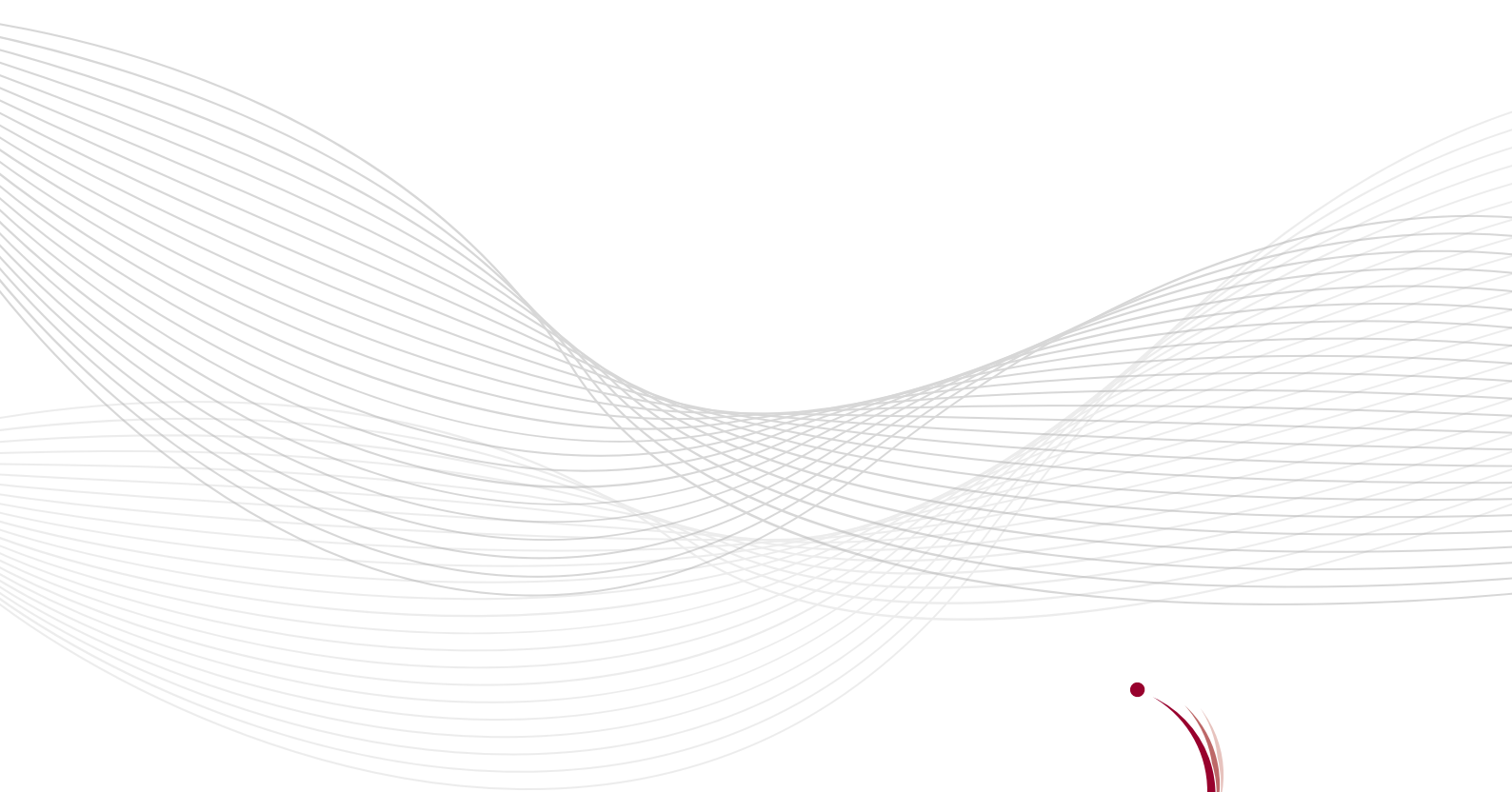


ZAYED UNIVERSITY CATALOG 2019-2020



Accredited by Middle States Commission on Higher Education

جامعة زايد
ZAYED UNIVERSITY

ZAYED UNIVERSITY
CATALOG
2019-2020



جامعة زايد
ZAYED UNIVERSITY

Message from the President

Dear Students,



It is my pleasure to welcome you to Zayed University (ZU), an institution of higher education taking its name from the late Sheikh Zayed bin Sultan Al Nahyan, founder of the United Arab Emirates, whose legacy of supporting education and investing in the minds of the young generations continues to inspire us to provide the best educational innovations to our students. Since its inception in 1998, Zayed University has been striving for excellence in quality education and learning. In twenty years, the University has grown from a few hundred students to approximately 10,000 undergraduate and graduate students across two state of the art campuses in Abu Dhabi and Dubai. Our students are enrolled in a diverse range of internationally recognized majors that prepare future leaders for success in their professions, in society, and to contribute to the growth of the nation.

This catalogue introduces you to Zayed University's mission, educational model, academic programs, and institutional practices, all of which are derived from the University's dedication to educational excellence as a leading university in the country with an international reputation for quality and impact.

Our faculty, staff, and administrators are dedicated to ensuring that our programs meet the highest standards of quality. Zayed University is accredited by the Middle States Commission on Higher Education (MSCHE), one of six regional bodies in the United States that award accreditation to higher education institutions after a thorough review of programs, processes, and policies. In addition to the institution-wide accreditation by the UAE Commission on Academic Accreditation (CAA) and the MSCHE, majority of our professional programs have received international accreditation from several professional bodies in the United States. These include the Accreditation Board for Engineering and Technology (ABET) for programs related to Information Technology, Council for the Accreditation of Educator Preparation (CAEP) for the College of Education programs, making ZU the first university to receive NCATE accreditation outside the US. These are in addition to the Accrediting Council on Education in Journalism and Mass Communications (ACEJMC) for the College of Communications and Media Science programs, and substantial equivalency from the National Association of Schools of Art and Design (NASAD) for the college of Art and Creative Enterprises programs. These accreditations put ZU programs among the select few worldwide that meet the international standards for higher education as formulated by leading accrediting bodies in the world.

Alongside our academic programs, Zayed University also offers an active campus life and range of services for its students, from academic and personal counseling to sport and health programs, leadership development, career guidance, student clubs, and volunteer opportunities, all included within a rich extracurricular program that engages our students. The Career Counseling office offers a range of opportunities and became the first outside the UK to achieve the Matrix Standard for its services. Through such benchmarks, the university continues to lead the way in developing high quality, internationally recognized, nationally relevant academic programs to offer a rich learning environment.

The academic programs and student services focus on our students and their success. Our youth is our nation's most valuable resource, and we take pride in guiding the future generation on their educational journey. As our programs and people evolve and change over the years, our students continue to carry our core institutional values of collaboration, innovation, teamwork, leadership, openness, and professional ethics into society and their respective work environment.

It is my pleasure to welcome you to Zayed University to learn more about your university and its diverse range of programs.

Sincerely,

Noura Al Kaabi
President, Zayed University

The information presented in this catalog, accurate as of the date of publication, is subject to change by appropriate action of the University.

Zayed University Publications Department, April 2019

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Zayed University Vision

Globally recognized as the leading university in the region for excellence in educational innovation, research, and student leadership development that serves the changing needs of the nation in economic, social and cultural advancements

The Mission

Proudly bearing the name of the nation's founding President, Zayed University is a federal institution that prepares bilingual graduates to contribute to and advance all aspects of society. Our mission is carried out from two major campuses in Abu Dhabi and Dubai.

The University offers diverse and internationally recognized undergraduate and graduate programs that provide engaging and inclusive student experiences. Our graduates are prepared to contribute to and promote the social and economic wellbeing of UAE society and the professions.

Through research, scholarship, creative activities, outreach and continuing education services, the University provides educational leadership, expands opportunity, and disseminates knowledge to local, regional, and global communities.

University Values

Zayed University is committed to:

1. Professional Ethics
2. Leadership
3. Excellence
4. Collaboration
5. Innovation
6. Civic Responsibility
7. Respect for Diversity
8. Positive Educational Environment

Strategic Objectives

- Prepare qualified graduates in an innovative and supportive educational environment who demonstrate academic excellence and leadership skills
- Enhance the leadership role of the University in scientific research and development in ways that contribute to a knowledge-based economy
- Demonstrate institutional and academic excellence through national and international accreditation programs
- Ensure provision of all administrative services in compliance with quality, efficiency and transparency
- Enhance the culture of innovation and creativity (within institutional environment)

An Introduction to the University

Although a youthful nation, the United Arab Emirates plays a special role in the Middle East because of its strategic location, the quality of its modern infrastructure, and the forward-thinking and far-sighted vision of the country's leaders. These leaders have identified education to be of great importance to the future of the U.A.E., as is indicated by the words of the late His Highness Sheikh Zayed bin Sultan Al Nahyan:

Excellence in education and knowledge is the route to glory. This can only be achieved through continuous efforts and academic progress. Education is the main pillar of progress and development, and the state has spared no effort to provide the necessary requirement of the educational sector. The state has a dire need of the efforts of all its educated citizens in the development process.

Zayed University, a government-supported institution, was established in 1998 to prepare

leaders who will foresee the possibilities and capture the opportunities for action that will create the future of the United Arab Emirates.

The University has campuses located in the U.A.E.'s two largest cities, Abu Dhabi and Dubai, under one central administration. Enrollment on each campus is exceed 4000 students. The University is small enough to enable personal interaction between students and faculty, yet sufficiently large to offer students a range of challenging degree programs.

At Zayed University, students experience a learning environment that encourages and supports their academic success. The basis for their academic experience is the Zayed University Academic Program Model, which focuses on learning outcomes and assessment. This model provides students with a balanced, connected academic program that makes learning purposes clear, ensures that resources support educational goals, and emphasizes student achievement and success.

The Academic Program Model is supported through a complete educational program, a general education core curriculum that provides a broad interdisciplinary foundation for area of study; in-depth studies offered by seven Colleges; internships that provide practical experience for all students; and periodic assessment of student achievement in the Zayed University Learning Outcomes.

During their first three semesters in baccalaureate program, Zayed University students enroll in the general education in University College, a core curriculum that provides an intellectual experience

shared by all Zayed University students and that creates a framework supportive of Zayed University's Learning Outcomes. Through a series of closely related interdisciplinary courses, students develop their abilities in critical thinking, global awareness, computer applications, scientific and quantitative reasoning, information literacy, English, and Arabic.

At Zayed University, students have a choice of degree programs designed to meet their personal academic interests and career goals. The programs are designed to fulfill the highest international academic standards. In their programs, students participate actively in a learning process that requires them to apply their knowledge in real-world settings and to develop understanding. As their intellectual capacities grow, students assume increasing responsibility for self-directed learning.

The graduates of Zayed University excel in both Arabic and English language and are well grounded in the academic disciplines, proficient in computer skills, knowledgeable about their rich culture

and heritage, global in their perspectives, and experienced in the professional workplace. Their success at Zayed University prepares them to become leaders in their families, their community, and their nation.

Graduate programs include Masters and Executive Masters degrees and Graduate Certificate programs designed to address specific needs of the U.A.E.

Ministry of Education Approval

Zayed University was established under Federal Decree No. (11) of 1999 by the government of the United Arab Emirates on signature of the President of the United Arab Emirates, Zayed bin Sultan Al Nahyan. Article (16) of the Federal Decree No. (11) establishes the formal authority of the University to award degrees and certificates upon ratification by the University Council.

Accreditation

a. National Accreditation

Zayed University was established as an independent corporate entity and named after the founding President of the United Arab Emirates, the late Sheikh Zayed bin Sultan Al Nahyan by virtue of the Federal Decree # 11 of 1999. This Federal Decree mandates that the University shall positively and efficiently participate in the development process of the U.A.E. by conducting

and promoting distinguished educational programs, holding conferences and scientific researches, establishing centers and enhancing cooperation between the Arab and international Universities and institutes.

In 2013, the Minister of Higher Education and Scientific Research in the U.A.E. charged the Commission for Academic Accreditation (CAA) with the responsibility of conducting regular institutional accreditation of federal tertiary institutions in the U.A.E. The CAA in its letter to the University dated May 4, 2015, informed that Zayed University achieved the CAA accreditation this year, with the official notification received by the University in 2015.

b. International Accreditation

Zayed University is accredited by the Middle States Commission on Higher Education (MSCHE), one of six regional accrediting bodies in the United States. The University was first accredited by the MSCHE in 2008. Zayed University's accreditation was renewed in 2013. The reaffirmation is valid for ten years.

Zayed University Administrators

President

HE Noura Al Kaabi

Provost

Michael Wilson

Provost's Advisor on

Academic Quality and Strategic Initiatives

Adam Marks

Advisor to the Provost

Bryan Gilroy

Director, Strategy and Future Department and Chief Innovation Officer

Maytha Obaid AlAli

Acting University Registrar

Ruba Ramahi

Vice President

Reyadh AlMehaideb

Chief Administrative and Financial Officer

Sadiq Almulla

Associate Provost and Chief Academic Officer

Mohsen Onsy

Assistant Provost for Research

Michael Allen

Acting Dean, Student Affairs

Hind Alrustamani

Director of Administration, VP Office

Mohamed Hilal AlMazrouie

Deans and Academic Directors

College of Business

John Rice, Interim Dean

College of Communication and Media Sciences

Dwight Brooks, Dean

College of Humanities and Social Sciences

Fares Howari, Acting Dean

College of Technological Innovation

Hany Elkadi, Dean

Graduate Studies

Nagi Wakim, Dean

Institute for Community Engagement

Mouawiya AlAwad, Acting Director

Center for Educational Innovation

Barbara Harold, Acting Director

Student Academic Success

Haseena AlKhateeri, Acting Director

College of Arts and Creative Enterprises

Kevin Badni, Dean

College of Education

Rana Tamim, Dean

College of Natural and Health Sciences

Fares Howari, Dean

University College

Belkeis Altareb, Dean

Institute for Social and Economic Research

Mouawiya AlAwad, Director

University Library and Learning Commons

Lilian Li, Director

Student Accessibility Services

Fatma AlQassimi, Director

Administrative Directors

Campus Development and Services

Riham Hwaidi, Director

Finance Office

Jayesh Vallabh, Director

Marketing and Publications

Nadia Rahman, Acting Director

Human Resources

Hessa AlMarzooqui, Director

Contracts and Procurement

Abdalla AlZarouni, Director

Internal Audit

Amna AlShehhi, Acting Director

Information Technology Department

Nadia AlKabanji, Acting Director

Zayed University Academic Programs 2019-2020

College of Arts and Creative Enterprises:

- | | |
|--|---------|
| 1. Bachelor of Fine Arts in Animation Design | Page 40 |
| 2. Bachelor of Fine Arts in Graphic Design | Page 43 |
| 3. Bachelor of Fine Arts in Interior Design | Page 46 |
| 4. Bachelor of Fine Arts in Visual Arts | Page 49 |
| 5. Bachelor of Science in Multimedia Design
<i>(joint program with College of Communication and Media Sciences and College of Technological Innovation)</i> | Page 52 |
| 6. Minor in Curatorial Practices | Page 55 |

College of Business

- | | |
|---|---------|
| 1. Bachelor of Science in Accounting | Page 56 |
| 2. Bachelor of Science in Finance | Page 59 |
| 3. Bachelor of Science in Human Resource Management | Page 62 |
| 4. Bachelor of Science in Marketing and Entrepreneurship | Page 65 |
| 5. Minor in Innovation & Entrepreneurship | Page 68 |
| 6. Minor in Marketing | Page 68 |
| 7. Executive Master of Business Administration | Page 68 |
| 8. Master of Science in Finance | Page 69 |
| 9. Master of Management in International Business (on hold) | |

College of Communication and Media Sciences

- | | |
|--|---------|
| 1. Bachelor of Science in Communication and Media Sciences
Concentrations in: <ul style="list-style-type: none">· Media Production and Storytelling· Integrated Strategic Communications· Tourism and Cultural Communications | Page 71 |
| 2. Minor in Communication and Media Sciences | Page 77 |
| 3. Minor in Arabic for Media | Page 77 |
| 4. Master of Arts in Communication
Concentrations in: <ul style="list-style-type: none">· Strategic Public Relations· Tourism and Cultural Communication | Page 77 |

College of Education

- | | |
|--|---------|
| 1. Bachelor of Science in Education
Concentration in: <ul style="list-style-type: none">· Early Childhood Education | Page 79 |
| 2. Minor in Education | Page 82 |
| 3. Minor in Literature | Page 82 |
| 4. Master of Education in Educational Leadership and Administration | Page 82 |
| 5. Master of Education in Teaching and Learning | Page 83 |
| 6. Master of Education in Special Education (on hold) | |

College of Humanities and Social Sciences

- | | |
|--|---------|
| 1. Bachelor of Arts in International Studies | Page 85 |
| Concentrations in: | |
| · International Relations | |
| · Middle East/Gulf Studies | |
| · Political Economy and Development | |
| 2. Minor in Middle East and GCC Studies | Page 91 |
| 3. Master in Diplomacy and International Affairs | Page 91 |
| 4. Master of Arts in Judicial Studies | Page 92 |

College of Natural and Health Sciences

- | | |
|--|----------|
| 1. Bachelor of Science in Environmental Science and Sustainability | Page 94 |
| 2. Bachelor of Science in Public Health and Nutrition | Page 97 |
| 3. Bachelor of Science in Psychology | Page 100 |
| 4. Minor in Public Health | Page 103 |
| 5. Minor in Applied Psychology | Page 103 |

College of Technological Innovation

- | | |
|---|----------|
| 1. Bachelor of Science in Information Technology | Page 104 |
| Concentrations in: | |
| · Security and Network Technologies | |
| · Web and Mobile Application Development | |
| 2. Bachelor of Science in Information Systems and Technology Management | Page 108 |
| Concentrations in: (joint program with College of Business) | |
| · Enterprise Systems | |
| · Management of Information systems | |
| · Business Intelligence | |
| 3. Minor in Information Systems | Page 113 |
| 4. Minor in Interactive Social Computing | Page 113 |
| 5. Master of Science in Information Technology | Page 113 |
| Concentration in: | |
| · Cyber Security) | |

Zayed University Academic Calendar for 2019 – 2020

Preliminary

Wed 14 Aug 2019	New faculty report
Sun 18 Aug 2019	Return of Academic Administrators & Returning faculty report
Sun-Thu 18-22 Aug 2019	New students Orientation / Assessments and placement exams / Faculty Professional Development Week / Colleges grade appeal decisions

Fall Semester 2019

Sun 25 Aug 2019	Start of classes
Thu 29 Aug 2019	Last day to add /Drop
Thu 05 Sep-2019	Last day to suspend registration & Last day to withdraw from Course without failure for Full semester and Term A courses
Thu 17 Oct 2019	Last day of Term A*
Sun 20 Oct 2019	First day of Term B
Thu 31 Oct 2019	Last day to withdraw from Term B Course without failure
Wed 11 Dec 2019	Last day of classes*
Thu - Thu 12-19 Dec 2019	Final Exams
Wed 25 Dec 2019	Grades Announcement
Mon 30 Dec 2019	Deadline for students grade appeals

Winter Break

Sun-Thu 22 Dec- 09 Jan 2020	Winter break for students
Sun-Thu 22 Dec- 02 Jan 2020	Winter break for faculty

Spring Semester 2020

Thu 02 Jan 2020	New faculty report
Sun 05 Jan 2020	Return of Academic Administrators & Returning faculty report
Sun-Thu 05-09 Jan 2020	New students Orientation / Assessments and placement exams / Faculty Professional Development Week/ Colleges grade appeal decisions
Sun 12 Jan 2020	Start of classes
Thu 16 Jan 2020	Last day to add/drop
Thu 23 Jan 2020	Last day to suspend registration & last day to withdraw from a full semester and Term A courses without failure
Thu 27 Feb 2020	Last day of Term A*
Sun 01 Mar 2020	First day of Term B
Thu 12 Mar 2020	Last day to withdraw from Term B Course without failure

Spring Break

Sun-Thu 29 Mar-09 April 2020	Spring break for students
Sun-Thu 29 Mar-09 April 2020	Spring break for faculty

Spring Semester 2020 continues ...

Sun 12 April 2020	Classes resume after Spring break
Thu 07 May 2020	Last day of classes*
Sat-Sat 09-16 May 2020	Final Exams
Sun 17 May 2020	Start of summer vacation
Thu 21 May 2020	Grades Announcement
Thu 28 May 2020	Deadline for grade appeals

Summer Semester 2020

Sun 31 May 2020	Start of summer classes
Mon 01 June 2020	Last day to add/drop
Thu 04 June 2020	Last day to withdraw from course without Failure
Thu 02 Jul 2020	Last day of classes*
Sat - Sun 04-05 Jul 2020	Final Exams
Sun 12 Jul 2020	Grades announcement
Sun 12 Jul 2020	Start of summer vacation for the Summer School faculty
Wed 15 Jul 2020	Deadline for grade appeals

Summer School will run for 5 weeks

*Course file submission must be within 2 weeks of the end of term/semester undergraduate courses

Holidays:

· Arafat Day	Sat	10 Aug 2019
· Eid Al-Adha	Sun - Tue	11 - 13 Aug 2019
· Islamic New Year	Sat	31 Aug 2019
· Martyr's Day	Sat	30 Nov 2019
· National Day	Mon - Tue	02 - 03 Dec 2019
· Eid Al-Fitr	Sun - Tue	24 - 26 May 2020

Note: All National and Religious Holidays are subject to change

Terminology

Academic Integrity	Refers to ethical behavior and principles such as honesty, responsibility, respect and fairness that guide conduct in an academic setting. For complete information, consult the Student Academic Integrity Code included later in this catalog.
Academic Probation	Status of any undergraduate student who has less than a 2.00 cumulative
Academic Program	A set of courses which together lead to an academic qualification.
Academic Standing	Is a measure of the student's academic achievement relative to their degree requirements, and determines their eligibility to be admitted to and/or proceed in their academic plan and to qualify for graduation. It is usually determined by regulations governing good standing, probation and dismissal
Academic Warning	A warning status resulting from the student's unsatisfactory conduct
Academic Year	Is the period of time which the university use to measure a quantity of study.
Add and Drop	Is the period of time at the beginning of each semester/term when students can adjust schedules by dropping or adding courses or changing sections of a course
Admission	Formal acceptance as a student
Advisor	Faculty member/administrator assigned to counsel students on academic matters. The student is called the advisor's "advisee."
Bachelor's Degree	A four-year minimum undergraduate degree
Calendar, Academic	Annual listing of all official events, dates and deadlines for the academic year
Catalog Year	Unless altered, a student's catalog year is the year when the student was admitted to study at ZU. A student's catalog year denotes which specific set of graduation requirements will apply to that student.
Cocurricular	Enrichment and leadership development activities that are part of student life but are not part of the academic program, such as student activities, athletics and music
Common Examinations	Examinations for courses with multiple sections scheduled at a common time. Courses with more than three sections and at least two instructors are eligible to be considered for a common examination time slot.
Concentration	A group of courses that represent a sub-specialization taken within the major field of study.
Co-requisite	A course required to be taken simultaneously with another course
Course	A unit of study that may utilize lecture, discussion, laboratory, recitation, seminar, workshop, studio, independent study, internship or other similar teaching formats to facilitate learning for a student
Course Load	Total credits for which a student is registered in each semester or term
Credit	The equivalent of 50 minutes of class instruction, two to three 50-minute laboratory sessions, or one or two 50-minute recitation sessions per week for one regular semester. Design courses, studios and visual and performing arts courses may be weighted differently
Curriculum	A structured set of learning outcomes built in a specified set of courses
Department	An academic unit of a college or school

Dismissal	The involuntary separation of a student from the university for unacceptable conduct or unsatisfactory academic achievement. A student is academically dismissed when he/she fails to achieve academic good standing in three consecutive semesters.
Elective Course	A course selected at a student's discretion after consultation with the advisor
Fee	Charges for services; does not include course tuition
Full-Time Student	An undergraduate student who is registered for 15 or more credit hours in each semester
General Education Requirements	Requirements common to all undergraduate students designed to provide both breadth and concentration in their academic degree programs
Good Standing	Academic designation applied to an undergraduate student who has achieved a cumulative GPA of 2.00 or higher
GPA	Grade point average of the grades earned in ZU courses
Grade Points	Numerical value associated with each grade
ID card	University student identification card providing and controlling access to university facilities and services
Independent Study	Independent course (IC) or directed study (DS) beyond the courses offered in a specific semester conducted by a student under the supervision of a designated faculty member
Major	The field of study in which a student specializes at the baccalaureate level.
Minor	A separate field of study in which a student has a secondary area of specialization requiring less course work than a major.
Petition/Appeal	A written request seeking a waiver of or an exception to a university regulation, policy or deadline
Placement Test	A proficiency examination given to determine a student's ability in a subject where competence is an important consideration. Placement test scores determine whether the corresponding preparatory course will be waived.
Preparatory Courses	Undergraduate courses designated as 00X. Students may be waived out of these courses by placement tests. Preparatory courses do not count in the credits earned toward a degree, but they do count in the grade point average.
Prerequisite	A course required to be completed prior to registration in another course
Readmission	The act of admitting a student back to the university through the Office of Enrollment Management/Undergraduate Admissions after an interruption of studies for more than one semester. Academically dismissed students are not eligible for readmission.
Registration	The process of enrolling in classes
Regular Student	A degree-seeking student
Reinstatement	The exceptional act of allowing an academically dismissed student to resume studies following dismissal.
Required Courses	Courses other than free electives prescribed by the college /school necessary for the completion of a degree program
Schedule, Class	A list of courses offered during a semester that specifies the days, hours, locations of classes and the names of the instructors
Semester	Two 16-week periods of instruction followed by an examination period into which the academic year is divided

Student Schedule	A listing of the courses a student is taking in each semester that specifies the days, hours, locations of classes and the names of the instructors
Suspension	A voluntarily separation of a student from the university for personal reasons. Suspension extends upto two semesters consecutive or non-consecutive.
Term	A period of instruction and exams that is shorter than a semester
Transcript	A student's historical academic record
Transfer Credit	Credit from course work completed at another institution that is accepted at ZU and which may or may not be applicable toward a specific ZU degree
Transfer Student	A student admitted to ZU after having met the ZU transfer student admission requirements. Credits completed at the student's previous university may or may not transfer to ZU.
Tuition	The fees charged for courses each semester or term
Undergraduate	A student who is working toward completion of a bachelor's degree
Withdrawal	The act of officially leaving the university for reasons other than graduation. Students may withdraw from individual courses without withdrawing from the university.

The Zayed University Academic Program Model

Zayed University takes seriously its charge to become the leading university in the region and is committed to preparing educated citizens who are fully prepared to become leaders in their community, nation, and world. To that end, the University has developed its undergraduate and graduate academic degree programs.

To prepare undergraduate students for a rapidly changing and unpredictable future, the University has created an outcomes-based Academic Program Model. A primary objective of the undergraduate experience at Zayed University is the development of the skills necessary for lifelong learning.

The Academic Program Model supports that end by providing students with a foundation and framework for their intellectual growth. Every course focuses on one or more of the six

University- specified learning outcomes. Because the learning outcomes are incorporated into normal course work, they are an integral part of the disciplinary content and evaluation of the course. Threaded throughout the baccalaureate curriculum, the learning outcomes help students in achieving a higher order of intellectual development.

Students enter the baccalaureate degree program through enrollment in general education taught mostly in University College. General education

provides an interdisciplinary curricular foundation supportive of the University learning outcomes and the development of skills critical to lifelong learning and leadership. General education is taught through a core curriculum, creating an intellectual experience that is shared by all Zayed University undergraduate students. It prepares them for study in their study field. The general education constitutes 36 hours of academic credits. The program Learning Outcomes develop academic and professional competencies necessary for graduates to function effectively and independently as scholars or practitioners in a chosen field.

In achieving their learning outcomes, Zayed University students do more than simply satisfy a set of course requirements. They apply their learning to real-life situations and learn from their experiences. Students develop deep understanding of the academic disciplines and are able to apply the theory and methods of their disciplines to conditions in their own lives. Graduates of Zayed University are fluent in both Arabic and English languages and well-prepared for their chosen profession and advanced academic study.

Zayed University Learning Outcomes (ZULOs)

The faculty at Zayed University (Zayed University) have identified the following six learning outcomes that they believe are essential in assuring the future success of Zayed University graduates.

- **Critical Thinking and Quantitative Reasoning:** Zayed University graduates will be able to demonstrate competence in understanding, evaluating, and using both qualitative and quantitative information to explore issues, solve problems, and develop informed opinions.
- **Global Awareness:** Zayed University graduates will be able to understand and value their own culture and other cultures, perceiving and reacting to differences from an informed and socially responsible point of view.
- **Information Literacy:** Zayed University graduates will be able to find, evaluate, and use appropriate information from multiple sources to respond to a variety of needs.
- **Language:** Zayed University graduates will be able to communicate effectively in English and Modern Standard Arabic, using the academic and professional conventions of these languages appropriately.
- **Leadership:** Zayed University graduates will be able to undertake leadership roles and responsibilities, interacting effectively with others to accomplish shared goals.
- **Technological Literacy:** Zayed University graduates will be able to effectively understand, use, and evaluate technology both ethically and securely in an evolving global society.

Students focus on the importance of those abilities from the first day they enter the University through the end of their baccalaureate program. They demonstrate their accomplishments through work completed in their courses, and they reach acceptable levels of proficiency in the Zayed University Learning Outcomes and Programs Learning Outcomes by graduation.

Zayed University Pedagogical Framework

Zayed University is committed to fostering a student-centered learning environment that is characterized by the following approach to teaching:

1. **Active and Varied:** The Zayed University faculty member adopts a variety of active teaching-learning strategies, tailored to each learning task and to the intended learning outcomes.
2. **Collaborative and Individual:** Cooperative group learning tasks, as well as individual learning tasks, are integral to each Zayed University course.
3. **Content-rich and Language-rich:** Instruction focuses on the development of in-depth knowledge, along a continuum from richer in-language, to richer-in- content in the baccalaureate and graduate programs.
4. **Facilitated by Technology:** Appropriate educational technology is integrated into every Zayed University course.
5. **Intercultural attuned:** Teaching in Zayed University requires global awareness, sensitivity to local culture, a commitment to developing intercultural competence, and a commitment to learning from students.
6. **Interpersonally oriented:** Successful learning at Zayed University is facilitated by building positive relationships with students, while maintaining professional demeanor and holding students accountable.
7. **Learner focused:** The Zayed University faculty member evaluates and builds on learner knowledge and strengths, while addressing learner needs.
8. **Practical and Theoretical:** Instruction lays solid theoretical foundations, as appropriate to the level of study, while having a real-world orientation.
9. **Reflective:** Instructors strive to be reflective educators who enable reflective and critical learning in students.
10. **Supportive:** The Zayed University faculty member fosters student dispositions of leadership, creativity, innovation, self-responsibility, and lifelong learning in a supportive learning environment.

The Student Academic Experience

Baccalaureate Program

The General Education Courses: Zayed University's Core Curriculum

All students at Zayed University enroll in the General Education Courses, the core curriculum of the University, and thus share similar intellectual experiences. During each of the first three semesters of the baccalaureate program, students take a set of closely related interdisciplinary courses.

Programs and Concentrations

Zayed University offers a range of programs and concentrations that lead to a Bachelor's degree.

The college sections of this catalog furnish detailed information on career possibilities, admission criteria, Program Learning Outcomes, and graduation requirements.

Internships

Internships at Zayed University emphasize active, hands-on, applied learning in the workplace. Students deepen their understanding of the value of education as they confront the daily demands of work in a particular professional environment. Internships also allow potential employers the opportunity to see Zayed University students in action. Every program requires an internship, which students normally perform in their last year. Initially, the internship course addresses relevant professional development issues such as placement negotiation, professional conduct and dress, work ethics, interpersonal communication, and initiative. Throughout the internship, faculty supervisors monitor student performance and manage employer issues.

Each college is responsible for its internship program and works in collaboration with students and community representatives to define the purpose, experiential learning outcomes, and guiding goals for each intern. Student progress is measured by achievement of clearly defined learning outcomes. At the close, students make a final report to their college faculty, in which they perform a structured reflection and critical review of their experience that helps them to make better, more informed career decisions upon graduation.

Assessment of Zayed University Learning Outcomes and Program Learning Outcomes

Students are introduced to the Zayed University Learning Outcomes through their courses early in the general education on Integrated Learning and are assisted in developing these key skills throughout their undergraduate experience. Attention to university outcomes continues in the programs through the Program Learning Outcomes (PLOs).

These PLOs are disciplinary versions of the ZULOs. The Zayed University learning assessment process helps improve the curricular program through an ongoing review process that examines the relevance of course content and assignments to Zayed University Learning Outcomes, as well as course and program outcomes.

Through this continual process, students are able to recognize their own behaviors as leaders, team members, and critical and global thinkers. They are able to use their powers of information gathering, analysis, and reflection and their information- technology and language skills in establishing lifelong patterns of learning that will carry them beyond graduation.

Each academic program develops a detailed assessment program for measuring student attainment in the ZULOs and the PLOs that are aligned with them. These assessment programs and the documentation growing from them are available in the Educational Effectiveness section of the Zayed University website.

By reviewing selected assignments across sections and over time, faculty assessment teams coordinated by Zayed University Assessment steering committee, can determine if stated outcomes — individual course, University, and program outcomes (when appropriate) — have been met. Assessment of student work is a phased process which, over a three-year period, should provide evidence of curricular success. It also provides students and student advisors with snapshots of an individual's performance from year to year. Faculty who choose to include reflective practice as part of the assessment assignments provide students with a valuable tool to assess their own learning progress.

Learning Support Services

Advising

Office for Undergraduate Student Academic Success

The Office for Undergraduate Student Academic Success coordinates advising services and provides academic support to undergraduate students. Services include academic advising, student success workshops, parent workshops, small learning communities, and degree audits. Students can find information about academic program options and requirements, how to select or change programs, degree progress reports, and a variety of other services designed to help students achieve their desired degrees. For more information or to contact us, go to: <http://www.zu.ac.ae/main/en/oss/welcome.aspx>.

Student Success Workshops

The Office for Undergraduate Student Academic Success offers a series of weekly workshops on a variety of topics related to academic success. Students will find the help they need to develop effective study skills and concrete strategies for success to reach their full scholastic potential. Programs include academic skills development workshops, sessions with study skills specialists, academic study plans, and more. Academic advising, registration for classes, and an introduction to campus life constitute the main orientation workshop activities. Announcements are made for workshops or training sessions through email and insideZU.

Majors Day

Many students are looking for a professional advice by searching for information on majors and careers. The Majors Day is coordinated by the Office for Undergraduate Student Success and all colleges at Zayed University as well as other departments and centres that provide valuable student services. The event provides invaluable information sessions, workshops, and advising for students interested in learning more about college programs at Zayed University.

Students meet with faculty, advisors, and staff with inside knowledge of various programs in the College of Arts and Creative Enterprises, College of Business, College of Communication and Media Sciences, College of Education, College of Technological Innovation, College of Humanities and Social Sciences, and the College of Natural and Health Sciences. The program includes live demonstrations, multi-media presentations, video, virtual reality, gaming, art and design displays, and much more. Students are able to sign up for college tours, academic success workshops,

individual advising sessions, and other student support activities. College program brochures, course information sheets, and eight-semester college program plans to ensure time-to-degree are available and distributed to students.

Academic Advising

College program advising is available to all undergraduate students on an ongoing basis through the College Academic Advisors and the Office for Undergraduate Student Academic Success. Academic advisors are available in each college to review degree requirements, course options, various academic programs and a wide variety of other academic advising questions. Students should schedule an appointment through Advising and Risk Management (ARM) system to meet with their academic advisor or faculty advisor. Students can see their assigned academic and faculty advisors in the Student Access Program (SAP). Students can access SAP at <http://zuportal.zu.ac.ae/Pages/default.aspx>.

Faculty Advisors

All students are assigned a faculty member in their program as their primary advisor. Students are required to meet with their faculty advisors at least once per semester. Most students meet with their advisor several times per semester.

New students meet their University College faculty advisor during the first week of classes regarding general education requirements and coursework. If you are not sure who your advisor is, check the Student Access Program (SAP) at <http://zuportal.zu.ac.ae/Pages/default.aspx>.

Degree Progress Reports

Degree progress reports are available to inform students of their academic progress, requirements met and requirements remaining for both their departmental program and their general education coursework. Students should review these reports regularly and refer to them when registering for courses every semester. Students should be familiar with their degree progress when seeking academic advising. Students can access their degree progress reports by going to Banner web from the campus Intranet web site at https://bannerweb.zu.ac.ae/banss/twbkwbis.P_GenMenu?name=homepage.

Parent Workshops

Parent workshops are designed to help parents learn more about the college experience and how they can help prepare their student for college success. Workshops are offered during orientation

and throughout the year on the college campus and at local schools. Topics include:

- Helping Your Student Make a Successful transition
- College Survival Guide
- Embracing your new role as a college parent
- Dealing with college officials
- College Expectations
- Understanding the College Lingo

Library and Learning Commons

Zayed University Library and Learning Commons provides access to information in electronic, print, audiovisual, and multimedia formats, as well as housing student academic support services from across the university. Students and faculty members access electronic information and collections through the online catalog and library website. The library provides a comfortable environment and helpful services to support reading, research, and individual and group study. In the library and in classrooms, librarians teach students how to find, critically evaluate, use, and cite information sources.

The library on each campus has growing English and Arabic collections, including books, magazines and newspapers, videos, and sound recordings.

A wealth of information and thousands of journal articles are available through online databases that are selected and licensed for the Zayed University community for access on and off campus. The Emirates Collection offers material about the Emirates and books written by Emiratis. The University archives are housed in the Abu Dhabi library.

The libraries offer computers, printers, and scanners, as well as a wireless environment and connections for laptop computers. Students may use pre-paid cards for photocopying. Library facilities are open Saturday through Thursday during the semester.

The library promotes student achievement in information literacy, that is, the ability to access, evaluate, and use information effectively. For more details and the most current information about the library, visit www.Zayed University.ac.ae/library.

Learning Commons

The Learning Commons blends student academic support services, scholarly research, collaborative learning, and social interaction in a technology rich, light-filled environment. The Library and Learning Commons works with, University College,

the degree-granting colleges and PALS to provide support for language development, academic writing, mathematics, etc.. In designing and executing these services, the Library and Learning commons staff work closely with academic and student support services from across the university so as to provide students with a “one-stop shop” for academic support

Curriculum Resource Centers

Located in each campus library, Curriculum Resource Centers (CRC) provide collections and instructional equipment for students enrolled in the College of Education, particularly those preparing to be teachers. The resources are specifically selected and designed to support pre-school through grade 12 classroom activities. They include computers, laminators, button-makers, puppets, specialized kits, sample textbooks, and print and electronic items. CRC staff members instruct and assist students in using the materials and equipment. Staff members engage in outreach activities for local school teachers. CRC hours are the same as those of the libraries. For more information see the Library website at www.Zayed University.ac.ae/library.

Center for Educational Innovation

The Center for Educational Innovation supports the professional development of Zayed University faculty through cultivating a culture of innovative, technologically sophisticated, outcomes-based teaching and learning. Working in partnership with faculty and academic leaders in the Colleges, the CEI facilitates programs that promote student-centered, technologically enhanced classroom environments and outcomes-based teaching and learning. The CEI aims to develop the capacity of Zayed University’s multi-national faculty to focus on the specific learning needs of Zayed University students and to build a culture of evidence-based educational effectiveness.

Computing Services

The mission of the Department of Computing Services is to connect people, processes, and content through the effective use of reliable information, computing, telecommunications technologies, and consulting services in support of the University’s core mission.

Computing Services comprises several integrated functional areas responsible for media, data, video, and voice enterprise activities throughout the University. Virtually all campus computers are tied together into local area and wide area networks by a campus-wide high-speed fiber-optic-based backbone. These networks support instructional, research, and administrative

functions and provide connection to workstations located in campus instructional laboratories and faculty and Learning Support Services administrative offices. The backbone network is linked to the Internet, connecting the University to all major educational and research sites in the world. Internet connectivity allows Zayed University to offer a host of services in addition to basic workstation-to-computer access.

Some available services include e-mail delivery; distributed availability of data and programs via interconnected file servers; UseNet news feeds (a worldwide electronic bulletin board and information service); remote file access to distant sites (including archives of Macintosh and PC-compatible freeware and shareware); World Wide Web access; library electronic databases; compressed video and compressed audio communications.

Most University computing laboratories for students are open during regular teaching hours. Some instructional computing laboratories are staffed with lab assistants to help students and faculty. Various types of microcomputer workstations, sophisticated graphics displays, and graphics printers are available for student and faculty use.

Service Desk

The Service Desk is the first point of contact for students, faculty, and staff seeking resolution to problems with software, network connectivity, and hardware. The Service Desk troubleshoots hardware and software problems with laptops, desktops, and peripherals such as printers and other IT equipment. The Service Desk also supports audiovisual equipment and inspects, tests, and diagnoses problems with IT equipment in classrooms and other campus buildings.

Technology Tools

Each student is required to purchase a laptop computer and/or an iPad for use throughout the student's stay in the University. The University specifies the computer and provides a standard set of software. The student is expected to maintain and protect the computer and to repair or replace it if it is damaged or lost.

Faculty Assistance

Members of the faculty are readily available to assist students in their academic work outside of regular classroom and laboratory hours. Course syllabi contain a listing of times when faculty members normally are available for meetings with students. To arrange a meeting outside of the

posted office hours, students contact the faculty member directly.

Textbooks and Instructional Materials

Textbooks and related instructional materials are provided to students at no cost. Students must pay to replace lost or damaged books, materials, or equipment.

Financial Assistance

Zayed University offers limited financial assistance to students who request help in purchasing laptops or paying for meals or transportation. Students requiring financial assistance are encouraged to contact the Student Support Unit, Student Affairs Deanship, to apply for assistance.

Student Accessibility Services

The objective of Student Accessibility Services Department (SAS) is to provide Students of Determination equal educational opportunities by offering full academic, social and vocational support. SAS administers three state-of-the-art centers, two of them cater for Physical Disabilities, the Humaid Matar Al Tayer Assistive Technology Resource Center in Abu Dhabi and the Khalaf Al Habtoor Assistive Technology Resource Center in Dubai. The third center, the Abdul Wahid Al Rostamni Inclusive Learning Center in Dubai introduces students to the latest technology including accessibility features and applications available which will enhance students' technical skills and provide a unique learning experience. SAS offers a wide range of support services to Students of Determination (students with Physical Disabilities and Learning Difficulties). These services include assessments and screening of students for suitable accommodation, according to their individual needs. An Individual Educational Plan (IEP) is created for students with Learning Difficulties which outlines the skills they need to gain to achieve academic success. SAS also provides workshops and training to Students of Determination depending on their specific needs.

Student Activities and Support Services

Student Services

Zayed University is committed to provide a wide range of high quality student services to support student's life on campus. The Student Affairs Deanship has three main units that provide diverse services. These are the Student Leadership Department, Student Counseling Center, Alumni and Student Careers Office. The Student Support Unit is also under Student Affairs Deanship and provides financial services to students.

Student Council

The Student Council serves as a liaison between students and administration. The Student Council represents the voice of the students and provides its members leadership opportunity to assist and organize activities for all students. Student Council also represents the Zayed University students in major community programs (conferences, summits, national initiatives) as well meets with national and international visitors and guests of the university. Students interested in being considered for membership on the Student Council should apply to Student Leadership Department.

Student Organizations and Clubs

Zayed University offers a wide variety of student clubs and organizations. These clubs can either be social clubs (such as Luqya Club, Japan Club, Eritrean club, Korea Club, International Club) or professional clubs (such as Psychology Club, Finance Club, Entrepreneur Club). Goals of these clubs are to offer students opportunities to meet their interest and work collaboratively with their peers to maximize their learning and campus engagement. The Students also had the opportunity to participate in a leadership training certificate program.

Extracurricular activities

The academic calendar is usually full of many programs and activities/events that are designed to meet students' interests and to contribute to their overall learning and development while they are on campus. These programs offer students opportunities to engage with their peers a meaningful way and to participate in off- campus activities (e.g., conferences, exhibitions, training, and community services). Also, Zayed University strives to offer students opportunities for study abroad programs so students can engage in community services, volunteerism or develop their leadership skills.

Sports Activities

Zayed University offers student athletes opportunities to participate in local and

international competitions. Also, the university provides sports facilities and training for the use of all students on campus.

Leadership Development

The development of leadership skills of students is emphasized through the provision of youth leadership program and training as well as through encouraging students to participate in leadership roles in the university (membership in Student Council, chairing a club, joining committee, co- organizing major events) and outside the university.

Career Services

Zayed University provides its students with career counselling, workshops, career development programs and self- assessments. Employment opportunities (part-time on- campus employment and off campus part-time, summer work program and internship) are available through the Student Careers Office. The goal of these services, programs and opportunities is to prepare students for the job market by providing them with career – related information and opportunities to acquire and develop soft-skills, work ethics, and other career and employability related skills (job search, interviewing skills, CV writing) needed to begin their career after graduation. Students have access to employer networks directly linking graduates to the labor market and specific job vacancies.

These services are offered in both campuses through the Alumni and Student Careers Office. For more information please visit [www. Zayed University.ac.ae/cs/](http://www.ZayedUniversity.ac.ae/cs/). In addition, this office provides career related training and support for graduates to assist them to secure job opportunities.

Counseling Services

The university has established the Student Counseling Center for the goals of supporting students' success and retention through the provision of counseling services to help them overcome personal, social, and psychological issues that interfere in their academic performance. Counseling services include one-on-one counseling, group counseling, psychological assessment, consultation, outreach programs, awareness days and support groups. The Student Counseling Center is staffed by licensed professional counselors and its policy and procedures emphasize confidentiality of student information and counseling records as well as delivery of quality services.

Health Services

The university provide health services and wellness programs in both campuses. These services are provided by outsourced health providers and supervised by the Student Counseling Center on both campuses.

Financial Aid

Through partnership with community charity organizations, the university supports its students who are experiencing financial hardship. Students who wish to apply for financial aid should submit an application and the required documentations to the Student Support Unit of the Student Affairs Deanship.

Student housing

Zayed university provides limited accommodations for its international students. Students applying for housing have to pay fees and security deposit to stay in the student housing.

There are other services offered by the university to support students such as the office of accessibility and the office of academic advising and Student Success.

Academic Policies and Processes

Undergraduate Programs

Admission to Zayed University

Application for Admission for National Students

The student wishing to enter Zayed University directly from high school must:

- Submit a completed application form for admission to the National Admissions and Placement Office (NAPO). This form is used for admission to all national institutions of higher learning in the United Arab Emirates.
- Indicate a preference of institutions and select the program of study. When possible, the student's preference is considered in placement, but the student is not guaranteed admission to Zayed University.
- Take the Emirates Standardized Test (EmSAT).

Admission Requirements

To be eligible for admission to Zayed University, the applicant must possess a valid U.A.E. National Identity Certificate and valid U.A.E. passport. All applicants must complete 12 years of schooling in order to be given consideration for admission to the U.A.E. institutions of higher education.

Applicants must also:

1. Be at least 17 years of age on August 31 of the entering year; have graduated from high school within one year of the application date (all other applications require special authorization); and
2. Have completed the General School Leaving Certificate and met the required GSC score and EmSAT score.
3. Graduates from accredited private high schools (national and international) may be considered for admission if they satisfy any ONE of the following criteria:
 - a. For schools following the United Arab Emirates Ministry of Education curriculum, the submission of the school leaving certificate issued by the private secondary school certifying completion of grade 12.
 - b. For students who have completed the GCSE/IGCSE and GCE, the submission of a certificate issued by the private

secondary school certifying completion of grade 12 with successful completion of a minimum of five (5) subjects at the GCSE/ IGCSE Ordinary level and two (2) subjects at the GCE Advanced Subsidiary level with a minimum grade of C. Arabic and Islamic studies are not included in those (7) subjects required for admission.

- c. For International Baccalaureate program students, the submission of a certification of completion of the International Baccalaureate Diploma with at least 24 points.

The private school certificate should be sent to NAPO after attestation and equalization from the Ministry of Education, except for GSC school certificates. Applying for admission does not guarantee admission. These are minimum admission standards subject to change in any year. Selection depends on satisfactory GSC subject marks and overall average and the availability of space.

The Emirates Standardized Test (EmSAT)

All national applicants must achieve a minimum score of 1250 on the English exam of the Emirates Standardized Test (EmSAT). Applicants with an EmSAT English score of 1100 may be conditionally admitted provided they achieve the minimum English language proficiency requirement by the end of one academic year. All students are expected to take the EmSAT Math and Arabic exams. There is, however, no minimum score required for admission.

National students attending private secondary schools and planning to enter Zayed University must take the EmSAT examinations.

Transfer to Zayed University

Eligibility

To be eligible for transfer, the candidate must possess a valid U.A.E. National Identity Certificate and valid U.A.E. passport.

The student must be in good academic standing in the higher education institution currently attended. Since there are significant program content differences among higher education institutions, transfer may result in having to repeat subjects already completed.

For Zayed University, the applicant must meet all requirements for entry into the baccalaureate program, including a score of 71 or higher on the iBT (internet-based TOEFL) or an Academic IELTS record of 5.5 or an EmSAT English score of 1250.

The student who meets the above minimum requirements and is in good academic standing will be allowed to transfer provided there are no non-academic reasons to prevent transfer and there is space in the appropriate program at Zayed University. The final decision will be made by Zayed University. A student from an accredited institution other than the U.A.E.U or HCT must apply for special authorization to be admitted.

All transfer students must submit detailed course descriptions and transcripts in English to the Registrar's Office for all completed academic work (from both secondary school and institution of higher education). The final decision on eligibility to transfer and on placement in year and program is made by Zayed University.

In evaluating applications for transfer to Zayed University, the University shall consider special issues such as change in residence, marriage, medical issues, or physical disability. Courses are normally accepted for transfer credit at Zayed University only if there are equivalent courses consistent with program objectives in the core curriculum program or the major at Zayed University. Only courses completed within 5 years of the application date with a grade of "C" or higher will be considered for transfer of credit. Transfer credit is designated on the academic transcript with the grade of "TC". Transfer credits may count toward completion of degree requirements but are not used in the calculation of cumulative grade-point average at Zayed University.

University Requirements of Transfer Students

A transfer student must satisfy all of the following requirements:

1. Complete the required general education English and Arabic sequences: the University may waive this requirement upon submission of evidence that the student has successfully completed a comparable level of English and Arabic instruction at another institution;
2. Satisfy all Program Learning Outcomes and Zayed University Learning Outcomes before graduation; and
3. Be in residence at Zayed University for a minimum of two years and earn a minimum of 60 credits.

ZU graduates Seeking a Second Degree

Zayed University graduates may apply to take a second degree but not a minor. Students seeking a second degree shall pay AED 2,500 per credit hour.

Transfer to Another Institution

Students seeking to transfer must apply directly to the institution they wish to enter. Transfer must occur within three years of the date of the student's last registration at Zayed University. Upon acceptance at another institution, the student must formally withdraw from Zayed University. Transfer is only permitted at the end of each semester.

Readmission

A student who was previously enrolled in the Academic Bridge Program may apply for readmission to Zayed University if the student meets the following criteria:

- has obtained a minimum of 5.5 IELTS or 71 on the TOEFL iBT or 1250 EmSAT and has obtained the required IELTS or TOEFL iBT or EmSAT score within one year of the student's last enrollment at Zayed University.

A student who was previously enrolled in credit bearing courses may apply for readmission if the student left the University in good academic standing (CGPA of 2.0 or higher) and can still complete the academic program at Zayed University in the number of semesters allowed. An application for readmission must be filed within one year of the student's last enrollment at Zayed University. Applicants for readmission require special authorization to be readmitted.

Enrollment and Registration

A. Academic Advising

Each student shall be assigned an academic advisor during her/his study at the university.

B. Registration

Each student must meet with her/his advisor prior to the announced registration period to advise on the courses needed in the following semester. Registration is not official until the student completes the online registration and enters the official class roster. Only a student who is officially registered for a course may attend a course.

C. Course Load

1. A student in the baccalaureate program is required to maintain full-time student status by always registering in at least 15 credit hours a semester.
2. A student may not make a change to her/his schedule that reduces the course load to be below 15 credit hours, or full-time load, except

for compelling academic reasons. Prior written approval from the Chief Academic Officer is also required (see Section J). Apart from the exceptions noted below in Section J, there is no part-time student status at Zayed University.

D. Course Overload in the Final Year

In a student’s final year, a student with a CGPA of 2.50 or higher may petition to take an additional course for a semester total of more than 19 credit hours.

E. Reduced Course Load in the Final Semester or Term

1. A student who will complete all degree requirements in the first term of a semester may elect to enroll for only that term.
2. A student who needs fewer than 15 credit hours in their final semester to complete all requirements for their degree may register for a reduced load, provided it includes all remaining courses required for the completion of the degree

F. Baccalaureate Study

1. The normal required course load in a baccalaureate program is at least 15 credit hours a semester, or six (6) credit hours a term.
 - a. At-risk students with a CGPA less than or equal to 2.25 shall register for only 12 credit hours.
 - b. Students with a disability or with medical needs may register for 12 credit hours, if approval has been given by the Counselor or the Director of the Student Accessibility Services Department.
2. The maximum number of credit hours taken by a student in a semester shall be in accordance with the following criteria:

CGPA	Credit hours
Less than 2.5	16 credit hours
Greater than 2.5	19 credit hours
Greater than 3.5	21 credit hours

3. Under no circumstances will students be allowed to register for more than six (6) credit hours in a term.
4. In the case of multiple delivery modes (combined registration in full semester courses plus term courses) within one semester, the total credit hours shall not exceed any of the three criteria listed above.

G. Completion of a Degree

1. Students must successfully fulfill all requirements in the program in order to graduate with a Baccalaureate degree from

Zayed University. No students shall graduate with fewer than 120 credits.

2. The University Catalog specifies the graduation requirements for each of the Baccalaureate degrees offered at Zayed University.
3. To earn the bachelor’s degree at Zayed University, student must have a minimum cumulative GPA of 2.0

H. Schedule Change

1. A student may change her/his schedule only during the Add/Drop period (the first week of a semester or term) as designated in the University Calendar.
2. A student in the Baccalaureate program may not make a change to her/his schedule that reduces the course load to be below full-time student status, except for compelling academic reasons. Prior written approval from the Chief Academic Officer is also required (see Section J).

I. Exceptional Circumstances

In exceptional circumstances, with the written approval of the Chief Academic Officer, a student may be allowed to carry a reduced load of courses. The expectation is that an approval of a reduced load will be for one term or semester only, allowing the student time to adjust their course schedule appropriately in following semesters or terms, or that the student will complete the study requirements for their degree within a year.

J. Withdrawal from a Course

1. Students who encounter unanticipated difficulty in a course despite their best effort may petition to withdraw from the course for compelling academic reasons before the end of the second third week for term courses, or the semester courses.
 - a. Withdrawal before the deadline results in a grade of W (Withdrawal without penalty) being assigned to the student.
 - b. Withdrawal after the deadline results in a grade of WF (Withdrawal/Failing), which is calculated in the grade point average as F (Failing grade).
2. Students must maintain full-time student status unless granted special approval in writing from the Chief Academic Officer (see Section J).

K. Suspension from the University

1. Suspension of Registration
 - a. A student may suspend registration twice for a maximum of two (consecutive or non-consecutive) semesters during her/his period of study at Zayed University.
 - b. A student may suspend registration only during the first two weeks of the semester or term.
 - c. A student who suspends registration, or who is suspended, is considered inactive and cannot enjoy university privileges, such as

access to campus or use of the library, unless granted an exception by the university.

2. Attendance Suspension

- a. The university may put a student on Attendance Suspension when she/he exceeds the limit of 15% absences in all courses in a given semester.
- b. A student on Attendance Suspension is considered inactive and cannot enjoy university privileges.
- c. A student may be requested to repeat some or all of the courses in which he/she received W or WF in a previous semester.
- d. Attendance Suspension counts toward the maximum allowable number of times that a student may suspend registration without dismissal from the university.

3. Disciplinary Suspension

- a. The university has the right to suspend a student as a disciplinary measure for violating the Code of Student Conduct.
- b. The Disciplinary Suspension decision is made by the Provost upon the recommendation of the Student Misconduct Investigation Committee.
- c. Disciplinary Suspension counts toward the maximum allowable number of times that a student may suspend registration without dismissal from the university.

4. Special Suspension

- a. Special Suspensions for maternity reasons or for conscription into the military do not count toward the maximum allowable number of times that a student may suspend registration without dismissal from the university.
 - i. Students need to submit all appropriate documentation at the time of applying for such suspensions.
- b. The university may grant an additional suspension to a student for extraordinary medical or family reasons provided that they don't exceed the six (6) years to graduate from their program of study
 - i. In order to be granted an additional suspension, a student must submit an official appeal with all of the necessary supporting documents to the Counseling Center or the Student Accessibility Services Department for endorsement.
 - ii. All endorsed appeals will be forwarded to the Student Case Committee.
 - iii. The Provost will make the final decision based on the recommendation of the Student Case Committee.

L. Withdrawal from the University

1. Student-Initiated Withdrawal

- a. The university establishes a date in each semester and term by which a student may withdraw from the university without academic penalty.

- b. A student who transfers to another university or college must formally withdraw from Zayed University.

2. University-Initiated Withdrawal

- a. The university may withdraw a student who does not resume his/her studies after being suspended from the university for more than two consecutive semesters.
- b. The university may withdraw a student whose English language proficiency does not meet the standards of the university.

Student Maternity Leave

Maternity Attendance Suspension

The student is encouraged to suspend her registration for the semester/term in which the baby is expected to be born. A maternity suspension for a term or semester to deliver a baby will not count as one of two attendance suspensions allowed for each student during her time at Zayed University.

Student Chooses Not to Utilize Maternity Attendance Suspension

If a student chooses not to utilize a semester or term maternity attendance suspension, but chooses to deliver her baby and return back to complete the semester she must stay within a 15% total semester absences requirement to receive credit for the class. However, if she chooses this option, but is away from class for more than this allowed 15% (for the entire semester) she must take a maternity suspension retroactively for the entire semester even though she attended classes prior to the birth.

Attendance

A. Recording Absences

If there is more than one instructor for a course, one is designated instructor of record. Only the instructor of record is responsible for recording attendance in the course.

B. Instructor of Record

1. The instructor of record is responsible for recording attendance in the University's attendance application no later than midnight of the following teaching day. The instructor is expected to record accurately the absence of any student listed on his or her official course roster in the Faculty Access Program of the Banner Student Information System. This attendance application is the University's official attendance record.
2. If attendance is not entered by midnight of the day following the class session, only the college's attendance administrator may enter absences, which are recorded in the attendance record as late entries.

3. The College Dean is responsible for designating an instructor of record for each course scheduled by the college and for keeping the Registrar informed of these assignments.

C. College Attendance Administrator

1. The College Dean is responsible for appointing an attendance administrator for each campus to oversee the implementation of the University's attendance recording policy.
2. The attendance administrator receives daily reports of the classes for which attendance has not been recorded and follows up with faculty to ensure that attendance is recorded for all sections. Information about attendance that is received after the end of day is recorded in the attendance system by the Attendance Administrator.
3. If the course's regular instructor is absent, the attendance administrator may designate a substitute instructor as temporary attendance officer for the class.

D. Daily Summary Report

1. At the end of each day, attendance entered the previous day is compared with the roster of scheduled classes for the day. The college attendance administrators and Dean receive a list of all sections for which instructors have not entered attendance. This information is used by the attendance administrator to follow up with faculty who do not follow the university's attendance recording policy.
2. A semester report is provided to the Dean summarizing each faculty member's performance on recording attendance. The report summarizes attendance taken on time, submitted late, and not taken for each course taught. Summary reports are also available which compare attendance recording performance by Department, College, Campus, and University.

E. Calculating Absences

1. The number of class periods a course meets in a term or semester is used to calculate attendance.
2. A student is not allowed to be absent for more than 15% of classes of any course. A student who exceeds the 15% limit will receive a Withdrawal with Failure grade in the designated course.

F. Attendance Appeal

1. The attendance appeal process is as follows:
 - a. The student completes and submits a written Letter of Attendance Appeal to the relevant College/Department Assistant Dean for Student Affairs explaining the reason for the absences.
 - b. The appeal must be submitted within three working days of the date of receiving the Withdrawal with Failure automated system

notification for the particular course where the student exceeded the 15% limit.

- c. The appeal must state clear and compelling reasons for the student's absence and include any relevant supporting documentation (statement from a certified medical doctor, clinic or hospital; or a written explanation of the nature of an emergency).
- d. The student will be allowed to continue attending the course during the appeal process.

2. The College Attendance Appeal Committee will decide if the student will be allowed to withdraw from the course; be given a Withdrawal with Failure grade for the course; or be given permission to continue and complete the course. In cases where a satisfactory withdrawal or a Withdrawal with Failure grade is decided, the student may have to repeat the course.
 - a. If the decision is that the student is allowed to withdraw from the course, a grade of W will be assigned for that course. In case the student receives a W in a pre-requisite course, he/she should pass this course before registering for the subsequent one.
 - b. If the decision is that the student is given a Withdrawal with Failure grade, a grade of WF will be assigned for that course.
 - c. If the decision is that the student is permitted to continue and complete the course, the student must have earned a grade of C (or equivalent) or higher in the course being taken at the time of the appeal.
 - d. No student may be absent for more than 30% of any course.
 - e. Special consideration may be given to a student in his/her final semester.
 - f. Special consideration may be given to a student attending University or College approved functions, which resulted in the WF situation.
3. The College Attendance Appeal Committee will render its decision within five working days of the date of receiving the attendance appeal from the student. The College Assistant Dean for Student Affairs will then submit the Attendance Appeal form with the supporting documents to the Registrar's Office to update the attendance records.
4. A student may make only one appeal per course per semester when she/he has exceeded the 15% absence limit.

G. Guidelines for Attendance Appeals

Guidelines for general types of attendance appeals that can result in the granting of a satisfactory withdrawal or the continuation of a course include:

1. Serious illness. Students with chronic illnesses identified by a government hospital and verified by an official medical report may be granted

administrative suspension by the university. The medical report should clearly indicate the particular medical needs of the student and the implications for his/her study at the university. Administrative suspension for medical reasons can be given over and above the two suspensions normally allowed.

2. Pregnancy issues. The medical report should clearly indicate the particular medical needs of the student and the implications for her study at the university.
3. Official events. Students officially representing the University or assigned to participate in an official UAE event shall be excused without penalty. (An official letter from the appropriate government entity should be presented to the relevant college.)
4. College-arranged or academic activities approved by the Dean. Students officially representing the unit or assigned to participate in an official UAE event shall be excused without penalty.
5. Mourning. Students shall be granted three days of mourning leave in the event of the death of a first-degree relative. A letter should accompany appeal.
6. Force majeure. Any force majeure cases approved by the appropriate college council.

works fairly well independently and often demonstrates initiative.

- 2.3 “C” indicates an appropriate level of competency in the course’s basic learning outcomes. It is the grade that may be expected of a student with an average level of performance who gives to the work a reasonable amount of time and effort. This grade implies understanding of the content of the course, acceptable mastery of course material and learning outcomes, and completion of all requirements. The student must have a minimum cumulative GPA of 2.0 (C) to earn a baccalaureate degree from Zayed University.
- 2.4 “D” denotes a limited understanding of the subject matter, meeting only the minimum requirement for passing the course. It signifies work that in quality or quantity falls below the average acceptable standard for passing the course. Performance is deficient in analysis, synthesis, and critical expression. There is little evidence of originality or creativity.
- 2.5 “F” indicates inadequate or unsatisfactory attainment, serious deficiency in understanding of course material, or failure to complete the requirements of the course.
- 2.6 There are no grades of A+, D-, F+, or F-.

Grading in the Baccalaureate Program

1. Letter Grades and Quality Points

At the end of the term or semester in which a course is offered, the instructor shall award students letter grades, each bearing quality points. The quality points earned in each course produce a grade point average (GPA).

2. Definition of Letter Grades

- 2.1 “A” is the highest academic grade possible. This grade is not automatically given to a student who ranks highest in the course, but is reserved for accomplishment that is truly distinctive and demonstrably outstanding. It represents a superior mastery of course material and is a grade that demands a very high degree of understanding as well as originality or creativity appropriate to the nature of the course. The grade usually indicates that the student works independently with unusual effectiveness and often takes the initiative in seeking new knowledge outside the requirements of the course.
- 2.2 “B” is a grade that denotes achievement considerably above acceptable standards. Good mastery of course materials is evident, and student performance demonstrates a degree of originality, creativity, or both. The grade usually indicates that the student

3. Quality Points

Each letter grade has corresponding numerical quality points assigned to calculate the overall grade-point average (GPA) of the student:

Grade	Score	Quality Points
A	90-100	4.00
A-	87-89	3.70
B+	84-86	3.30
B	80-83	3.00
B-	77-79	2.70
C+	74-76	2.30
C	70-73	2.00
C-	67-69	1.70
D+	64-66	1.30
D	60-63	1.00
F	0-59	0.00

4. Special Grades

The following grades have “0” quality points:

4.1 Computed in the Grade Point Average

Withdrawal/Failing	W/F	Administrative withdrawal/ Failure in course
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4.2 Not Computed in the Grade Point Average

Incomplete	I	Temporary grade/ Course requirements not completed
Pass	P	Satisfactory achievement
Fail	FL	Unsatisfactory achievement
Withdrawal	W	Student withdrawal
Transfer Credit	TC	Credit granted for course taken at another institution
Audit	AU	Course taken without credit
Satisfactory	S	Satisfactory achievement
Unsatisfactory	U	Unsatisfactory achievement
Withdrawal/ Unsatisfactory	W/U	Administrative withdrawal/ Unsatisfactory achievement
No Grade	NG	No grade given

5. Incomplete Standing

- The College Assistant Dean/Chair may, upon consultation with the instructor, assign a grade of Incomplete to students who for reasons beyond their control cannot complete coursework or cannot sit the final examination.
- Students with an Incomplete grade in a course that is the prerequisite for a subsequent course may not enroll in the subsequent course until they replace the Incomplete grade with a passing grade.
- If an Incomplete grade is not replaced with a passing grade by the deadline stated in the ZU Academic Calendar, it will automatically become a grade of "F."

6. Failing a Course

Students who receive an F grade in a course fail the course. Students must repeat courses that they fail if the courses are required in their programs. Students may not enroll in any course for which the failed course is a prerequisite before they pass the prerequisite course. Although they must repeat required but failed courses, students may or may not elect to repeat a failed course that is not required. When a student passes any course once failed, the passing grade replaces the "F" grade in calculating grade point average although the academic transcript continues to display the prior failure. Students who fail a required course twice are subject to review and possible dismissal from the university.

7. Auditing a Course

Zayed University is committed to helping its graduates maintain and improve their intellectual competence and professional knowledge so they can be better able to make meaningful contributions to the UAE national workforce. In line with this objective, the University will permit a graduate to audit a course, provided that:

- There is space available in the course (no permission to audit will be given until current students have registered for courses); and,
- The instructor agrees to take the graduate as an Audit student and reach agreement with the graduate as to their work obligations to complete the course satisfactorily.

Academic Progress in Baccalaureate Programs

- In support of its mission and vision, the university shall establish and enforce standards of student academic performance to govern satisfactory progress toward degree completion.
- At the end of each semester, a student's academic standing will be determined by the student's Cumulative Grade Point Average (CGPA). A student in the baccalaureate program is expected to maintain a good academic standing of a CGPA of 2.0.
- A student's academic standing at the end of a semester will determine the student's eligibility to continue her/his progress towards earning a baccalaureate degree at Zayed University.
- Students who have been conditionally admitted will be held to the same academic standards as all other students as well as having the responsibility to achieve the minimum English language proficiency requirement by the end of one academic year.
- Any student who is not able to maintain a good academic standing at the end of a given semester will be given a warning and/or placed on probation to give him/her the opportunity to attain a CGPA of 2.0. If a student on probation is still unable to attain a CGPA of 2.0 within the stipulated time, the student will be dismissed from the university.

Satisfactory Academic Progress Toward the Baccalaureate Degree

- Academic Warning:** A student will be given an Academic Warning if:
 - she/he gets a Grade Point Average (GPA) lower than 2.0 with fewer than 21 credit hours in her/his first semester;

- b. she/he has a CGPA higher than 2.0, but a semester GPA lower than 2.0.
2. **Academic Probation 1:** A student will be placed on Academic Probation 1 if her/his CGPA remains lower than 2.0 for the semester after receiving an Academic Warning.
3. **Academic Probation 2:** A student will be given a final chance by being placed on Academic Probation 2 if her/his CGPA remains lower than 2.0 for the semester that she/he is on Academic Probation 1.
4. **Academic Dismissal:** A student will be given an Academic Dismissal from ZU if her/his CGPA remains lower than 2.0 for the semester that she/he is on Academic Probation 2.
5. **Academic Appeal:** A student who has been given an Academic Dismissal from ZU is eligible to submit an Academic Appeal to the corresponding college or department in which she/he was enrolled.
6. **Special Probation:** A student who has been granted an Academic Appeal by the corresponding college/department will be placed on Special Probation for one semester. Each student is eligible for only one Special Probation during her/his Baccalaureate program at ZU.

Undergraduate Academic Appeals

In order to ensure that students are treated equitably and grades assigned without error, the University shall establish processes to provide for the review of grades and decisions to dismiss for unsatisfactory academic progress.

A. Appeal of a Course Grade

1. A student can request a review of their final course grade by submitting a written appeal to the academic unit to which the course belongs, within three working days from the date of publication of the final grades by the Office of the University Registrar.
2. No changes to course grades will be considered after the deadline of this appeal period.

B. Appeal of Dismissal for Unsatisfactory Academic Progress

A student may request a review of the decision to dismiss them for unsatisfactory academic progress by submitting a written appeal to the academic units in which they are enrolled within three working days from the date of publishing the final semester results.

C. An appeal will be considered only in cases

where there is clear evidence of:

1. substantial error of fact;
2. error of grade calculation;
3. a failure to adhere to the stated requirements of the student's curriculum as printed in the relevant Zayed University Catalog;
4. substantial and demonstrable irregularity in the assessment of examination process; or
5. a medical, family or personal emergency that has substantially affected the student's academic performance and can be substantiated by relevant and authenticated documentation.

D. Special Probation

Students already on special probation are not eligible to appeal Dismissal decisions.

E. Enrollment & Registration Department

If an appeal is successful, the Enrollment & Registration Department will

1. alter the student's grade or academic standing in Banner as necessary.
2. communicate the new grade or academic standing to the student via email.

Academic Programs, Concentrations, and Minors

A. Academic Program

1. The university shall require baccalaureate students to enroll in and complete the requirements of a major as condition for graduation.
2. All baccalaureate degree programs will require a minimum of 120 total credit hours.
3. Unless otherwise dictated by professional accreditation requirements, all undergraduate degree programs will include a general education component.
4. The University catalog provides the official requirements of duly approved academic programs, majors, concentrations, and minors.
5. Study Plan
 - a. All undergraduate degree programs will have study plans for students entering the fall and spring semesters. These study plans will specify the appropriate sequences of courses that students must take to graduate usually within a four-year period.
 - b. Study plans should include general

education, major, and concentration courses in accordance with accreditation requirements.

6. The University shall establish procedures for student enrollment in academic programs.
7. Zayed University does not offer double degree programs.

B. General Education

The general education component is included in all undergraduate degree programs, and includes core courses that address Zayed University Learning Outcomes at the beginning level. Courses include languages; mathematics; humanities and social sciences; natural and health sciences; and information technology.

C. Major

The major is the field of study in which a student specializes at the baccalaureate level.

1. The major usually requires that a student completes a minimum of 30 semester credits that are distinctive to major in the subject area.
2. Students are not allowed to change their majors after earning 75 credits in their current major.

D. Concentration

A concentration is a group of courses which represent a sub-specialization taken within the major field of study.

1. ZU requires at least 21 credits for a concentration.
2. Students may seek the permission of the college to change concentrations and assume the burden of completing the requirements for the new concentration as a condition for graduation.
3. Students are not allowed to change their concentration after completing 90 credits.
4. Zayed University does not offer double concentrations.

E. Minor

A minor is a separate field of study, in which a student has a secondary area of specialization, requiring less course work than the major.

1. Minors usually require that students earn 18 semester credits in subject area courses.
2. Students may pursue study in a minor

by:

- a. obtaining approval from their college;
 - b. applying to the college offering the minor for permission to be enrolled in the minor program.
3. The minimum requirements for students who want to pursue study in a minor are:
 - a. Have completed all General Education requirements;
 - b. Have completed 75 hours of their academic program requirements;
 - c. Have a minimum cumulative grade point average of 3.0 at the time of application.
 4. Students may not be allowed to apply for a minor, or to change a declared minor, after earning 90 credit hours.
 5. Students who have fulfilled the above requirements and been accepted to the minor program must fulfill the following conditions while they are studying that minor:
 - a. There must be no duplication of courses required for the minor and those required as core requirements for the major. Elective courses outside the major could be used towards the minor.
 - b. The minor and the degree program courses must be completed within the maximum number of semesters allowed for study at the university.
 - c. The maximum number of courses per semester should be consistent with the Enrollment and Registration policy and procedures (ACA-ADM-04).

F. Applications

1. No late applications will be accepted.
2. Students are not allowed to submit more than one application per cycle.

Academic Honors and Excellence for Undergraduate Students

A. Dean's List

Eligibility

Any current student with a semester Grade Point Average of 3.60 or above who completed a full load as defined in ACA-ADM-04 with no grades of incomplete (I).

B. Graduation Honors

Eligibility

Any graduating student with a Cumulative Grade Point Average (CGPA) of 3.60 or above will be awarded Honors at graduation as follows:

- a. Graduating CGPA of 3.90 to 4.00 Highest Distinction
- b. Graduating CGPA of 3.70 to 3.89 High Distinction
- c. Graduating CGPA 3.60 to 3.69 Distinction

Graduation Honors will be announced at the graduation ceremony and will be recorded on the students' academic transcripts and diplomas.

Advanced Placement and Challenge Examinations

A. Review of Requirements

The Provost designates a University officer to conduct an annual review of requirements and procedures governing advanced placement in Zayed University. This officer recommends changes to the Provost for approval. Changes in procedures normally require the approval of the Provost, or the Provost's designee.

B. Publication of Requirements

Regulations and procedures are published annually in the University Catalog, the Student Handbook, student recruitment literature and on the University website.

C. Awarding of Credit

The Registrar in consultation with the appropriate academic dean reviews the applicant's academic record to determine whether credit shall be awarded for courses taken in internationally recognized programs, such as the International Baccalaureate, Advanced Placement and passes in relevant A level subjects, administered by an Examinations Board recognized by Zayed University. The college determines if those credits are equivalent to existing courses in the University Catalog or should be counted as electives.

D. Challenge Examination

The dean of the college (or his/her designee) in which the course is offered approves the request for a challenge examination in writing. With the college's written permission, a student may challenge placement in a course by taking a written examination covering the course's content. If the student is judged competent in the subject, the student will not receive credit in the course but may be placed in a higher level section or course.

Final Examination and Assessments

All Zayed University courses will be expected

to have a final exam or summative assessment during the exam period except labs, internships, practica, advising, and independent studies. Exams for semester classes and for B-term baccalaureate classes are to be scheduled over a 5-day period at the end of the semester. Baccalaureate classes in the A-term run throughout the term in which they are scheduled without a separate exam period.

Examination Schedules

Exam schedules will be published by the Registrar's Office no later than one week prior to the beginning of classes each semester, so as to allow faculty to include this information in the course syllabus.

Exams or final assessments must be held at the time listed for each course in the Final Exam Schedule. They may not be rescheduled by the instructor/students unless there are extra-ordinary pedagogical reasons to do so. Such requests must be approved by the Dean of the college in which the course is offered.

A limited number of common final examinations may be scheduled as exceptions to the standard schedule if approved by the Dean of the college in which the course is offered and by Enrollment & Registration Department. Common exams are difficult to schedule and should be a part of a course only where it is an absolute necessity.

Examination Overloads

Students will be required to take no more than two exams in one day or three exams in a 24-hour period. If the published exam schedule creates an overload, the student may petition to have one of the exams moved to a time mutually agreed upon between the student and the instructor.

Submission of Grades

All teaching faculty are accountable to the university throughout the exam period and until final grades are submitted for each course. Grades are to be submitted by faculty through Banner no later than 5:00 p.m. two working days following the end of exams.

Course Enrollment

A. Minimum Course Enrollment

Courses taught at the degree granting Colleges should have a minimum enrollment of six students per section.

B. Maximum Course Enrollment

Courses taught across the university should not exceed an enrollment of fifty students per section.

C. Sections Below the Minimum or Above the Maximum Enrollment

Sections with enrollments below the minimum or above the maximum standard require approval from the Chief Academic Officer prior to commencement. They will typically be offered only if students require

them to progress toward their degree.

D. Exemption

Independent study courses are exempt from the enrollment policy.

Summer School

A. Students

1. A student must be in good standing with a GPA of 2.0 or higher at the time of pre-registration. If the student's GPA drops below 2.0 at the time of add/drop period, the registered credit hours may not exceed that of a single course, or Lab, if applicable.
2. A student may register for no more than two courses during the Summer School.
3. Students under probation at the time of registration for Summer School may not register for more than three (3) credit hours.
4. Students are obliged to uphold all ZU policies and rules of conduct.
5. Student attendance will be recorded, and any student not attending class will be subject to regular ZU Attendance Policy.

B. Summer Courses

1. Deans/Directors, in consultation with their assistant deans for students and academic advisors, shall recommend to the Office of the Provost which courses to offer.
2. The Office of the Provost will review and generate the final list of classes and faculty members teaching summer school.
3. All courses offered during Summer School must have the same total credit hours/contact hours as those offered during a regular semester except for Academic Bridge Program.
4. Enrollment is expected to average 20 students per class. Classes between 16-24 are considered full classes. Classes with enrollment of 15 or less are considered under-capacity.
5. In case of the cancellation of classes because of under-enrolment, the Registrar's Office informs the relevant Dean/Director. Any exceptions must be approved by the Provost.

C. Transfer Credits

During the summer term, ZU undergraduate students may register for degree credit at other institutions accredited by the UAE Ministry of Education.

1. Acceptance and degree applicability of such credits at ZU is subject to the normal credit transfer policy.
2. Grades earned in courses completed at other higher education institutions are not included in the student's ZU GPA.
3. Students cannot transfer in a course that they

have failed at ZU. Students who fail a course must repeat it at ZU.

4. To transfer credits from other institutions, the relevant Dean vets the courses offered by other higher education institutions approved by the UAE Commission for Academic Accreditation (CAA), and recommends the credit transfer to the Registrar's Office.
5. For colleges with international accreditation or equivalent, the Dean vets the courses for degree credit and recommends transfer to the Registration Office only if the external institution has an equivalent accreditation corresponding to the ZU college and a CAA accreditation.
6. The qualifying grade warranting a transfer of credit from another higher education institution must be C or higher.
7. The number of credit hours earned at other institutions during summer terms and accepted for degree credit at ZU is limited to:
 - a. a maximum of 15% of the total credit hours required in the student's academic program; and,
 - b. a maximum of 10% of the total credit hours required for the student's degree program.

Confidentiality of Academic Records

The student's academic record is considered confidential. Only the student, their immediate family, and authorized Zayed University personnel may review this record. The University will not disclose the confidential contents of a student's academic record to any party outside the University unless required by law or authorized in writing by the student, their parent or guardian.

By applying for admission and enrolling at the University, the student accepts the registrar's right to collect pertinent personal information for institutional purposes. Documentation submitted in support of the student's application for admission is the property of the University and may be used to assess performance in programs and courses, provide the basis for awards and assist in the administration of the University.

Access to Academic Records

The following information is available to all inquirers: the student's active registration status, degree(s) conferred by the University and the date(s) of conferral. Except as specified below, other information contained in the student's record may be disclosed only with the student's written consent. The student may inspect all documents contained in their academic record. They may request that erroneous information contained in the record

be corrected and that any recipients of erroneous information be advised of the correction. Documents pertaining to the student's achievement at other institutions that have been received by the University will not be released or redirected.

A University employee may be permitted access to information in student records if the employee needs the information to perform required University duties. As a general rule, employees involved in academic administration or Student Life are given access to the contents of student records. Specified records or portions thereof may be provided to persons or agencies pursuant to a court order, summons or subpoena directing the University to release information.

A copy of their academic transcript will be issued at the student's request.

University Information

The University shall endeavor to ensure that each student receives accurate information regarding their academic status. Students are required to read these documents and respond as specified in the notification. Parents are notified by letter and telephone in case of emergency, academic probation, suspension or dismissal, or academic or student discipline.

Student Identification Card

All students are issued a student identification card when they join Zayed University. This card is the property of the University and must be returned when students graduate. Students must not use another student's card for any purpose, or pass another student's card in front of the card readers as their own. Failure to comply with this policy will result in disciplinary action.

Gender Segregation

1. All Zayed University campuses in Dubai and Abu Dhabi are gender segregated. This includes all entrances to the university campuses; the classrooms, laboratories, and other academic facilities; access to the administration offices and support services; and all common areas such as the cafeterias, outdoor spaces, and promenades/atrium.
2. When physical constraints do not permit gender segregation at all times, either:
 - a. strict time limits will be put in place to allow only male or female undergraduate students to use the facility at any one time; or
 - b. gender specific areas will be allocated as appropriate.
3. Should it be necessary for students of one to gain access to a campus of the opposite, appropriate authorization must first be obtained and the

students must be escorted by authorized personnel at all times while on the other campus.

Courses

Descriptions for courses appear on pages in three categories: Developmental, Baccalaureate, and Graduate.

Each listing includes the course prefix, the course number, the course title, the number of semester credit hours for the course, and a brief description of the course. Pre-requisites or Co-requisites, if any, are shown at the end of the course description.

Course Numbers

The University numbers courses from 001-799, according to the descriptions listed below.

001 to 099

Developmental Courses:

Pre-baccalaureate courses designed to enhance the readiness of a student for collegiate-level work through orientation, development, and remediation. These courses count toward course load but not toward completion of degree requirements

100 to 299

Lower-Level Undergraduate Courses:

Courses intended primarily for first and second year baccalaureate students that introduce a field of study or provide foundations for work in a major. These courses bear credit and may count toward completion of degree requirements.

300 to 499

Upper-Level Undergraduate Courses:

Intermediate and advanced undergraduate or introductory professional courses, primarily for third- and fourth- year baccalaureate students. These courses bear credit and may count toward completion of degree requirements.

500 to 599

Introductory Graduate or Post-Baccalaureate

Professional Courses:

Post-baccalaureate professional or introductory graduate courses bear credit and may count toward completion of degree requirements. These courses may also be dual-listed as senior-level undergraduate courses of the same title as long as a difference in quality and depth appropriate to graduate education is specified for students enrolled for graduate credit.

600 to 799

Advanced Graduate or Professional Courses:

Advanced courses that may provide credit toward

graduate degree requirements in all departments.

Special Topics Courses

Special topics courses are occasional offerings. They typically cover subjects that are not covered in other courses, cover topics in greater depth than can be provided in regular course offerings, or offer the opportunity for an experimental course. Special topics courses function in the same manner as regular courses, with normal expectations for class meetings, a syllabus, and appropriate supervision of student work.

Independent Study

Independent study enables students to study material or pursue projects not available through regularly scheduled courses. An Independent Study that covers content available through a regularly scheduled course will not normally be approved. Students who have completed 30 earned credits or more with a cumulative grade-point average of 3.0 (B) or higher may apply to engage in independent study under the supervision of a faculty member, subject to dean's approval.

Zayed University Honor Code

In the Name of God Most Gracious Most Merciful

As a student of the University that carries the name of the beloved and revered father of the nation, the late Sheikh Zayed Bin Sultan Al Nahyan (may his soul rest in eternal peace), I pledge to:

- Demonstrate the virtues of honesty, respect and fairness
- Adhere to the highest standards of personal moral conduct
- Refrain from any and all forms of academic dishonesty
- Present a positive image of myself by acting with maturity and honor
- Take responsibility for my actions and do my part to maintain a community of trust
- Dedicate myself to the achievement of the University's excellence

I promise to honor Sheikh Zayed and to preserve his legacy by following the example set by the wise and beloved father of the United Arab Emirates.

Student Conduct

For further details regarding student behavior, see the Zayed University Student Handbook 2017-2018.

Student Rights and Responsibilities

Student Rights

The student has the right to be taken seriously as a responsible student and be treated with respect and consideration by all members of the University community. The student has the right to pursue studies without unwarranted intrusion. Within the University, the student will be encouraged to think critically and globally, to understand and appreciate diverse views, and to develop the intellectual competencies and work habits appropriate to the student's field of study and career aspirations. The University will treat the student with respect and ensure that student rights are protected. The University will maintain the confidentiality of its transactions with every student, save where it is the University's obligation to inform the parent or guardian of academic progress or personal behavior.

Student Responsibilities

The University expects students to meet the highest standards in their academic work and personal conduct during their stay at Zayed University. Each student is required to obey the rules and regulations of the University as laid out in the Student Handbook and University Catalog. In particular, each student is expected to abide by the Zayed University Honor Code, and all rules and regulations expressed in the Code of Academic Conduct and the Code of Student Conduct. Students are expected to familiarize themselves with these codes and their obligations and responsibilities toward the institution, its faculty and staff, other students, and visitors to the University. The student who breaches any of the rules of the Code of Academic or Student Conduct, as specified in the Zayed University Student Handbook 2017-2018, is subject to University discipline.

Sensitive Materials and Incidents

The University adheres to the United Nations Universal Declaration of Human Rights, Article 19, which states: "Everyone has the right to freedom of opinion and expression; this right includes freedom to hold opinions without interference and to seek, receive, and impart information and ideas through any media and regardless of frontiers."

In a university, the student may encounter ideas or images that fall outside the student's personal value system or frame of reference. Zayed University's goal is not to alter the student's beliefs or values but rather to educate globally aware, responsible graduates with the capacity for independent critical judgment, exhibiting

respectful understanding of diverse points of view and a tolerance for perspectives that differ from their own, as Islam promotes. The university is sensitive to local contexts, laws, and customs.

Library Materials

For the procedure to challenge library books or other library materials, see the Zayed University Student Handbook 2017-2018.

Classroom Materials and Incidents

For the procedure to challenge classroom materials or incidents, see the Zayed University Student Handbook 2017-2018.

Off-Campus Activities

Instructionally related off-campus experiences, such as work internships, field trips, study abroad, and research projects are key elements of the Zayed University curriculum. They provide

meaningful interaction with local and international communities and reflect University priorities and the University and Program Learning Outcomes. These activities in effect take place during the regular class day and are supervised by the University. Students are required to attend these activities as part of their regular course requirements.

No special parent/guardian permission is required for students participating in off-campus academic trips within the city or surrounding area. Successful completion of any course at Zayed University requires participation in all course-related assignments.

Placement of Interns

The University reserves the right to determine placement of interns, without further permission of parent or guardian.

Graduate Programs

Introduction

As part of its mission to support the economic and social advancement of the United Arab Emirates, Zayed University offers high quality programming at the graduate level. Professional master's degree programs in business, communications, diplomacy and international affairs, education, health care administration, public administration, information technology and judicial studies provide advanced training for recent graduates as well as mid-career professionals seeking to upgrade their skills.

Zayed University's master's degree programs are fully approved by the U.A.E. Ministry of Education. As Zayed University is accredited by the Middle States Commission on Higher Education, graduate programs are internationally recognized for further education and employment in private and public sector organizations.

The University's academic policies for undergraduate programs govern graduate programs, except as specifically altered in regard to particular issues such as grading and academic progress.

Admissions and Fees

Admission of male and female national and international students to Zayed University master's programs is subject to minimum academic and, in some instances, work experience standards which are defined by the Office of Graduate Studies.

Colleges may set higher admission standards for specific programs. Specific entry requirements for each graduate program are available in the Zayed University Catalog or on the Office of Graduate Studies website: http://www.zu.ac.ae/main/en/graduate_programs/Admission_Fees.aspx

Admission to any Zayed University graduate program is limited and competitive and applicants meeting minimum academic standards for individual programs may not receive an admission offer. The University reserves the right to rank applicants or categories of applicants in order of merit for the purpose of admission. The College Graduate Program Admissions Committee makes admission recommendations for approval by the Dean of Graduate Studies based on review of the application and interview performance.

Admission Requirements

Pre-requisites

- An earned four-year baccalaureate degree from an accredited university with a grade point average (GPA) of 3.0 or higher on a 4.0 point scale (or equivalent).
- Executive Masters Degree applicants (EMBA) must demonstrate suitable professional proficiency equivalent to at least three years of mid- to upper-level supervisory experience.
- Executive Masters in Business Administration degree applicants are required to have a basic

knowledge of accounting, finance, economics, and statistics prior to gaining entry into the master's degree program. Applicants may therefore be required to successfully complete appropriate pre-program courses at the discretion of the Graduate Program Admissions Committee. Applicants requiring pre-program courses may be subject to an additional fee.

- Students who have completed the equivalent courses at other institutions at the tertiary level may be exempted from this requirement.
- Applicants for other programs requiring specialized disciplinary knowledge at the baccalaureate level may be required to successfully complete selected pre-program courses. Applicants requiring pre-program courses may be subject to an additional fee.
- The language of instruction in all programs, except the Master of Arts in Judicial Studies program that is offered in Arabic, is English. Applicants to English language programs must meet one of the following requirements:
 - an IELTS academic score of not less than 6.0; or
 - a TOEFL internet based total score of 79, or
 - a native speaker of English with an earned baccalaureate degree from a university in which English is the language of instruction and which is located in a country where English is an official language.

English language proficiency test results are normally considered valid if the tests were taken no more than two years prior to the admission deadline date of the Zayed University graduate program the applicant is applying for.

Other Admission Requirements

• Transcript

Applicants are required to submit an official transcript with an English translation (if in another language) from the university granting the degree. The transcript should indicate the degree and when it was conferred. If the transcript does not include this information, an official degree certificate must be submitted. If the degree is awarded by a foreign university, an equivalency letter from the U.A.E. Ministry of Education recognizing the degree must be submitted prior to registration in a graduate course.

• Essay

Applicants, other than Master of Education degree applicants, are required to submit a

250-word essay in English (or in Arabic for Arabic language programs) stating how the degree will support the applicant's career goals.

Applicants for the Master of Education programs must submit two essays in English, each limited to two typewritten pages. The first essay must describe the aptitude and motivation for graduate study in education, preparation for the field of study, academic plans, and future career goals. The second essay must explain how the applicant's personal background informs the decision to pursue the graduate programs in education. Applicants should include relevant educational, familial, cultural, economic or social experiences, challenges, or opportunities and discuss potential contributions to the improvement of education.

• Writing Sample

Applicants for Master of Arts in Communication and Master in Diplomacy and International Studies programs must submit, in addition to the essay, a writing sample (maximum 5 pages in 12 pt. font) in English (preferably a technical document such as a report; an academic essay is also acceptable).

• Recommendation Letters

Applicants must submit two letters of personalized professional or academic recommendation in English (or in Arabic for Arabic language programs). One letter should be from the applicant's current line manager/supervisor. An applicant who does not have work experience may provide two academic letters of reference. The second letter should preferably be from a teacher or other education provider.

• Admission Interview

A successful interview in English (or in Arabic for Arabic language programs) with the Graduate Program Admissions Committee is required to confirm interest in the program, academic preparedness and suitability of the program to the applicant's career goals. The Graduate Program Admissions Committee may also request a writing sample and/or admissions test as part of the interview. The interview for candidates meeting the minimum general admission requirements appropriate to the program will be scheduled once the Office of Graduate Studies has received the completed Application for Graduate Program Admission form, all supporting documents and the non-refundable application fee. International applicants may request to be interviewed by videoconference. Applicants

should consult the Zayed University Graduate Programs website for further information regarding interviews.

- **Technology Expertise**

Students must supply their own laptop computer no more than three years old. Applicants must be able to use email, the Internet, and Microsoft Word.

- **Other Requirements**

- A completed application form
- A current resumé in English. The resume or CV should clearly indicate work/professional experience and educational milestones.
- A valid passport copy
- Two passport-size photos
- A U.A.E. ID copy (for residents of the U.A.E.)

Application Procedure

Application

- Admission is open to males and females of all nationalities.
- An important factor in the success of the graduate programs is the quality of the participants. Zayed University seeks highly motivated individuals who can make a strong personal commitment to the time requirements of the program.
- Graduate programs are delivered on a cohort basis to maximize the ability of students to learn from each other. The size of each entering class is normally limited to 30 students to ensure a cohort of highly qualified and committed participants. The application is the candidate's introduction to the Graduate Program Admissions Committee. All materials should be submitted electronically as PDF files. A carefully assembled and professional set of application materials will strengthen the case for admission to the program.

Application Process

- Applications for admission are subject to specific deadlines. Applicants are encouraged to submit applications and supporting documents well in advance of posted deadlines to receive early consideration and interview. Incomplete applications or applications received after the deadlines may not be considered for admission to the selected graduate program cohort. Application deadline dates are posted on the website: http://www.zu.ac.ae/main/en/graduate_programs/key_dates.aspx and are subject to change without notice.

- Applications must be submitted electronically via the e-service GS-1- APPGRAD.
- Applications will not be processed unless they are accompanied by all relevant documentation and the nonrefundable application fee of AED 400.

Admission Offers

Applicants who are recommended for admission by the Graduate Program Admissions Committee and approved by the Dean of Graduate Studies will be notified of the status of their admission via their official Zayed University e-mail address. Program admission is confirmed on payment of the non-refundable cohort registration fee. Fully admitted students will be registered for all required program courses.

Admission offers may be withdrawn if it is determined that such offers were made on the basis of incomplete or inaccurate information supplied by the applicant or a certifying authority, or where an applicant is excluded from any tertiary institution or tertiary program, and has not so advised Zayed University.

Deferment

On recommendation of the Graduate Program Admissions Committee, Zayed University may permit deferment of an offered place for up to one year. A student must notify the Office of Graduate Studies in writing that he or she would like to join the next cohort before the program's admission deadline.

Grading for Graduate Students

A. Letter Grades and Quality Points

At the end of each graduate program course, the instructor shall award students letter grades, each bearing quality points. The quality points earned in each course produce a Grade Point Average (GPA).

B. Definition of Letter Grade Categories

1. "A"

This is the highest academic grade possible. This grade is not automatically given to a student who ranks highest in the course, but is reserved for accomplishment that is truly distinctive and demonstrably outstanding. It represents a superior graduate-level mastery of course material and is a grade that demands a very high degree of understanding as well as originality or creativity appropriate to the nature of the course. The grade usually indicates that the student works independently with unusual effectiveness and often takes the initiative in seeking new knowledge outside the

requirements of the course.

2. “B”

This is a grade that denotes achievement to graduate-level standards. Acceptable mastery of course materials is evident, and student performance demonstrates a degree of originality, creativity, or both. The grade usually indicates that the student works fairly well independently and often demonstrates initiative. The student must have a minimum Cumulative Grade Point Average (CGPA) of 3.00 (B) to earn a graduate degree from Zayed University.

3. “C”

This grade indicates a minimum graduate-level competency in the course’s basic learning outcomes.

4. “F”

This grade indicates an unacceptable performance in a course (failure).

C. Quality Points

Each letter grade has corresponding numerical quality points assigned to calculate the overall Grade Point Average (GPA) of the student:

Percentage	Grade	Grade Points
93-100%	A	4.000
90-92%	A-	3.700
87-89%	B+	3.300
83-86%	B	3.000
80-82%	B-	2.700
77-79%	C+	2.300
73-76%	C	2.000
70-72%	C-	1.700
69% or less	F	0

D. Special Grades (Not Computed in the Grade Point Average)

Incomplete	I	Temporary grade, course requirements not completed
Continuing Course	CC	Used to indicate continuation in a multi-semester course
Pass	PA	Satisfactory achievement
Not Pass	NP	Unsatisfactory achievement (fail)
Withdrawal	W	Course withdrawal
Transfer Credit	TC	Credit granted for course taken at another institution

Audit	AU	Course taken without credit
Credit	CR	Credit for challenging a Zayed University graduate course

E. Incomplete Standing

1. The notation “I” (Incomplete) indicates that a final grade for the course is being withheld by the course instructor until the student completes all course requirements or assessments.
2. Incomplete grades standing after four (4) months from the end of a course lapse to Withdrawal (W). Extension is possible for a maximum of four (4) additional months.

Academic Progress for Graduate Students

Except as modified by the following, Zayed University graduate students are subject to University grading policies and academic progress policies.

Only courses graded “A,” “B,” and “C” (with or without plus or minus signs) are accepted in satisfaction of graduate degree requirements. Courses graded below “C-” are counted in a student’s cumulative grade-point average calculation but do not yield credit toward a graduate degree.

A student who receives two “C” grades (with or without plus or minus signs) will be placed on academic probation if the student’s cumulative grade-point average is below 3.0. The student will be removed from academic probation if and when the student’s cumulative grade-point average increases to 3.0 or above. Students receiving a third “C” grade (with or without a plus or minus sign), while their cumulative grade-point average is below 3.0, are eligible for academic dismissal from the program for failure to make satisfactory academic progress.

Students receiving a grade of “F” in any course are eligible for academic dismissal from the program for failure to make satisfactory academic progress.

Graduation Requirements

Graduate students must maintain a minimum grade point average (GPA) of 3.0 in course work taken in fulfillment of the requirements of a Masters’ Degree graduate

Academic Honors and Excellence for Graduate Programs

Graduation Honors

1. Eligibility

Any graduating student with a Cumulative Grade Point Average (CGPA) of 3.60 or above will be awarded Honors at graduation as follows:

a.	Graduating CGPA of 3.90 to 4.00	Highest Distinction
b.	Graduating CGPA of 3.70 to 3.89	High Distinction
c.	Graduating CGPA of 3.60 to 3.69	Distinction

2. Process

Once final grades for all required graduate program courses have been officially recorded, the Graduate Registrar produces a list of students eligible to be awarded Distinction, High Distinction, and Highest Distinction. This list will be forwarded to the Graduate Council for approval. Graduation Honors will be announced at the graduation ceremony and will be recorded on the students' academic transcripts and diplomas.

Program Costs

Program costs include orientation, tuition, textbooks, course notes, access to library facilities and computing services, support of the Zayed University Computing Services staff, and graduation.

A non-refundable cohort registration fee of 10% of the total tuition fee must be paid within 5 working days after applicants have received their admission letter to guarantee enrollment in the program.

Graduate Student Support

In addition to external financial awards, Zayed University offers limited financial support for registered students in its post-baccalaureate programs in the form of scholarships and assistantships. A scholarship is a non-service award made to graduate students to assist in the pursuit of an advanced degree. An assistantship is an appointment to specified compensated teaching and/or research duties.

Graduate Merit Scholarships

Zayed University provides Graduate Merit Scholarships to attract highly qualified students for study leading to a master's degree. These scholarships are awarded to graduate students on the basis of academic merit as determined from academic performance in senior baccalaureate courses. All entering graduate students are considered for this award. Graduate Merit Scholarship support is valued at up to 20% of program tuition and may not be stacked with another award (valued at AED 25,000). Graduate

Merit Scholarships cannot be deferred.

Award Eligibility

To be eligible to receive this award, students

- must receive an offer of full admission to a Zayed University master's degree program;, and
- may not hold other awards totaling AED 25,000 (excluding Zayed University GTA, GRA and Zayed Alumni Scholarship).

Award Determination Protocol

The Office of Graduate Studies computes a scholarship qualifying grade point average (GPA) based on a standard 4.0 scale and standard Zayed University letter grade to quality point conversions by considering letter graded senior baccalaureate courses recorded in the student's official baccalaureate transcript. Post baccalaureate and non-academic grades are not considered.

Conversions from other systems to Zayed University letter grades are guided by the World Education Services data.

The level of award is determined by the scholarship qualifying GPA as follows:

- $3.50 \leq \text{GPA} < 3.70$; 10% tuition costs
- $3.70 \leq \text{GPA} < 3.85$; 15% tuition costs
- $3.85 \leq \text{GPA}$; 20% tuition costs

Award Payment

Award payments will be credited to the recipient's Zayed University student account, pro-rated over the student's approved fee payment schedule. Award payments terminate and Zayed University reserves the right to recover scholarship monies paid if the recipient:

- receives other support such as holding other awards totaling \leq AED 25,000 (excluding Zayed University GTA, GRA and Zayed University Alumni Scholarship), or
- withdraws from the program, or
- takes leave, or
- is dismissed for academic or other reasons.

Award Approval

The award is subject to final approval of the Vice-President.

Zayed University Alumni Graduate Scholarships

Zayed University alumni who receive full admission to a Zayed University master's degree program are eligible for a scholarship valued at up to 10% tuition costs. Zayed University Alumni

Graduate Scholarships cannot be deferred.

Award Eligibility

To be eligible to receive this award, students

- must submit a complete Zayed University graduate program admission application prior to the published application deadline, and
- must receive an offer of full admission to a Zayed University master's degree program; and
- may not hold other awards totaling AED 25,000 (excluding Zayed University GTA, GRA and Merit Scholarship), and
- must hold a Zayed University baccalaureate or master's degree.

Award Determination Protocol

All Zayed University alumni qualify for this award.

Award Payment

Award payments valued at 10% of tuition will be credited to the recipient's Zayed University student account, pro-rated over the student's approved fee payment schedule. Award payments terminate and Zayed University reserves the right to recover scholarship monies paid if the recipient:

- receives other support such as holding other awards totaling AED 25,000 (excluding Zayed University GTA, GRA and Merit Scholarship), or
- withdraws from the program, or
- takes leave, or
- is dismissed for academic or other reasons.

Award Approval

The award is subject to final approval of the Vice-President.

Graduate Teaching and Research Assistantships (GTA and GRA)

Highly qualified graduate students may be eligible for limited and competitive Graduate Teaching Assistantship (GTA) or Graduate Research Assistantship (GRA) support.

Graduate students holding a GTA will assist faculty by performing specified teaching or teaching related duties which may include classroom instruction, provision of tutorials and help/review sessions, developing teaching materials, proctoring examinations, and limited grading responsibilities.

Graduate students holding a GRA will assist Zayed University faculty in carrying out funded faculty-driven research. GRA responsibilities include but are not limited to conducting literature reviews,

collection of primary research data, data logging, management and analysis.

Award Eligibility

Students with current graduate course registrations are eligible to apply for these awards. However, selection is limited and competitive and not all applications are successful. Zayed University employees are not eligible for GTA or GRA support.

Students receiving a GTA/GRA award:

- must be currently enrolled in a Zayed University master's degree program;
- must demonstrate English language proficiency to IELTS 6.5 (or equivalent);
- will normally have completed at least 6 credit hours (Colleges may require a higher minimum number of credit hours) of graduate courses; and,
- must be in good standing.

Award Limitations

The duration of a GTA/GRA appointment is one academic semester (as defined by the current Zayed University Catalog). GTA/GTR appointments may be terminated with one month's notice if the recipient

- fails to maintain academic good standing, or
- fails to adequately perform responsibilities. GTA/GTR recipients may not simultaneously hold other on campus employment commitments. GTA/ GRA recipients may work a maximum of 9hrs/week during a semester. The maximum duration of GTA/ GRA support is limited to 4 semesters.

Award Compensation

GTA Recipients will receive a monthly stipend. As with most professional appointments the actual time worked/ week may vary but the expectation is as follows:

- Full GTA, max. 15hrs/week/semester; compensation = AED 12,500/semester + 10% tuition costs
- Half GTA, max. 7.5hrs/week/semester; compensation = AED 6,250/semester + 5% tuition costs

Tuition credit is paid to the recipient's student account, pro-rated over the approved payment schedule.

GRA Recipients will receive a monthly stipend from the Research Supervisor's Grant as follow:

- Max. 20hrs/week; compensation

= AED 35-130/h.

Award Application

GTA/GRA applicants must submit the following documents to the Office of Graduate Studies at least two weeks prior to term commencement:

- Completed GTA/GRA application form
- Current CV or resume

Award Approval

GTA awards are approved by the Dean of Graduate Studies on the recommendation of the College. GRA awards are approved by the Assistant Provost for Academic Affairs and Research on recommendation of the supervisor. All awards are subject to final approval of the Vice President.

Zayed University Employee Graduate Education Scholarship

Limited and competitive scholarship support is provided for qualifying full-time Zayed University staff to assist in completing a Zayed University master's program that directly supports their career development. The scholarship is valued at up to 40% of the published graduate program tuition.

Award Eligibility

Zayed University employees who meet all the following criteria may apply for support under the benefit:

- are classified as staff as defined by Human Capital policy and procedure;
- are not in their probation period or on leave;
- have a regular full-time contract;
- have worked at Zayed University for a minimum of 1 year prior to the published program admission deadline;
- have been rated as "Exceeds Expectations" within the last three years of employment at Zayed University;
- are recommended by their supervisor; and,
- have received an offer of full admission to a Zayed University master's degree program.

Award Limitations

- Studies taken under the employee benefit shall normally support the applicant's career development.
- Support may not be held in combination with any other (AED 25,000) scholarship award excluding Zayed University Merit Scholarship and Zayed University Alumni Scholarship.
- Support is limited to the specified required courses corresponding to the approved program curriculum as listed in the current Zayed University Catalog.

- Recipients enrolled in graduate courses must be in good academic and financial standing to retain eligibility; failure to do so may result in cancellation of the award.
- Recipients have a responsibility to complete the program according to the published schedule; failure to make adequate academic progress may result in cancellation of the award.
- Recipients must adhere to all Zayed University policies and procedures.
- Recipients must maintain a minimum annual employee performance standing of "fully successful".
- Candidates may only submit one application in any fiscal year.

Award Benefits

- The scholarship, valued at up to 40% of program tuition, is credited to the recipient's student account pro-rated over the approved student payment plan.
- Recipients are responsible for the application fee (AED 400), the 10% nonrefundable registration fee and any additional expenses including cost of out of sequence courses (e.g. course repeats), field trips etc.
- Recipients are eligible for a maximum of 3 days leave per semester, on approval of their supervisor, in conjunction with fulfilling the academic program requirements.
- The scholarship may not be deferred or transferred.
- Recipients will be billed for the total program costs if they resign from University employment or if their employment is terminated prior to one year following program completion.
- Up to 5 awards will be made annually; up to 3 awards are reserved for citizen employees.

Award Application Procedure

Eligible Zayed University employees intending to apply for support under this program must first obtain full admission to a Zayed University master's degree program. Applicants must submit the following documents to the Office of Graduate Studies by the published deadline date:

- completed and signed "Zayed University Employee Graduate Scholarship Program Application Form";
- completed and signed "Zayed University Employee Graduate Scholarship Program Supervisor Support Form"; and,
- copy of Zayed University master's program

admission letter.

Award Selection Procedure

Support under this benefit is limited and competitive. Completed applications received by the deadline date will be reviewed by a selection panel composed of delegates from Human Capital and the Office of Graduate Studies. The selection

panel determines the amount of scholarship, which may be up to 40% of the program fee. Their decision will take into account the benefit to the applicant in terms of developing his/her skills and knowledge as well as the benefit to the University from the applicant's proposed further study. The selection panel may also take into account staff

recruitment and retention issues, as well as the current and potential future roles of the applicant.

Award Approval

The award is subject to final approval by the Vice-President.

Contact

The Office of Graduate Studies
Zayed University
P.O. Box 144534 Abu Dhabi, U.A.E.
Tel: +971-2-599-3605
Web: www.zu.ac.ae/gradstudies

College	Program	Cost
College of Business	Executive Masters of Business Administration	AED 128,000
	Master of Science (M.S.) in Finance	AED 96,000
College of Communication & Media Sciences	Master of Arts (M.A.) in Communication	AED 96,000
College of Education	Master of Education (M.Ed.) in Educational Leadership and Administration	AED 84,000
	Master of Education in Teaching and Learning	AED 84,000
College of Humanities and Social Sciences	Master (M.A.) in Diplomacy and International Affairs	AED 128,000
	Master of Arts (M.A.) in Judicial Studies	AED 96,000
College of Technological Innovation	Master of Science (M.S.) in Information Technology	AED 96,000

University College

Departments

- Advising and Academic Development
- English & Writing Studies
- Interdisciplinary Studies
- Academic Language and Literacy
- Science Math and Technology.

Mission:

University College offers high quality General Education to students and prepares them for their future majors and eventual employment.

General Education Program

Program Learning Outcomes

Upon successful completion of program, students will be able to:

1. Critical Thinking and Quantitative Reasoning: Zayed University graduates will be able to demonstrate competence in understanding, evaluating, and using both qualitative and quantitative information to explore issues, solve problems, and develop informed opinions.
2. Global Awareness: Zayed University graduates will be able to understand and value their own and other cultures, perceiving and reacting to differences from an informed and socially responsible point of view.
3. Information Literacy: Zayed University graduates will be able to find, evaluate and use appropriate information from multiple sources to respond to a variety of needs.
4. Language: Zayed University graduates will be able to communicate effectively in English and Modern Standard Arabic, using the academic and professional conventions of these languages appropriately.
5. Leadership: Zayed University graduates will be able to undertake leadership roles and

responsibilities, interacting effectively with others to accomplish shared goals.

6. Technological Literacy: Zayed University graduates will be able to effectively understand, use, and evaluate technology both ethically and securely in an evolving global society.

GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and v	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

College of Arts and Creative Enterprises

Departments:

- Design
- Arts and Digital Media

Degrees

- Bachelor of Fine Arts in Animation Design
- Bachelor of Fine Arts in Graphic Design
- Bachelor of Fine Arts in Interior Design
- Bachelor of Fine Arts in Visual Arts
- Bachelor of Science in Multimedia Design *(joint program with College of Communication and Media Sciences and College of Technological Innovation)*

Minors

- Minor in Curatorial Practices

Mission

| CREATIVE | INNOVATIVE | COLLABORATIVE | EMPOWERING |

The college mission to prepare graduates who are Creative, Innovative, Collaborative and Empowered is accomplished through specializations and initiatives in which students:

- Integrate traditional and new practices in the production of exciting and innovative outcomes;
- Are adaptable and flexible in their professional practices; and
- Give back to their community.

Bachelor of Fine Arts in Animation Design

In Animation, students develop concepts and technical skills in three-dimensional computer modeling and animation, digital video, and web design using industry-standard software.

Students explore all types of virtual visualizations including text animation and motion graphics, character animation, story telling, and architectural modelling, rendering, and animation.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Theory and History of Animation: Identify and classify animation styles and production processes from the evolved history of animation practice and utilize these in contemporary contexts.
2. Professional Art & Design Practice: Communicate an idea or express a narrative or concept to a range of audiences while following time-management, and appropriate communication skills. Apply a range of art and design skills in animation, as well as in the professional practices of the animation field.
3. Critical Thinking: Develop an animation project and defend creative visual outcomes to an informed audience. Participate in critical discussion of the arts and the relationship to the creative process with a focus on animation.
4. Visual Literacy: Analyze complex visual and spatial problems to develop innovative animation and design solutions.
5. Information Technology: Use and combine multiple traditional and emerging hardware and software technologies in the execution of animation projects.
6. Teamwork and Leadership: Provide creative and constructive input to pursue a shared goal and collaborate effectively in animation production projects. Lead or cooperate among group members while assuming responsibility for self and group outcomes.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3

GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Required Program Courses		Credit Hours: (63 Required)
ENG240	English Composition III (University Requirement)	3
ART205	Art Foundations	3
ART251	Basic Design	3
ARA370	Advanced Arabic language Skills in Art and Design	3
ART201	Principles of Design	3
AVA310	Drawing I	3
AVA345	Digital Video I	3
AAD376	Animation I	3
ART220	Introduction to Art History	3
ART221	Research Methods for Artists and Designers	3
AAD375	3D Modeling	3
AAD377	Animation II	3
ART223	Arts of the Modern World	3
AVA312	Painting I	3
AAD476	Animation III	3
AID477	Advanced Modeling, Lighting and Rendering	3
ADR492	Senior Research Seminar	3
AAD475	Game Design	3
ADR405	Professional Practice	3
ADR496	Senior Project	3
ART490	Internship	3
Required Electives		Credit Hours: (21 Required)
2 ART History Elective		6
4 Program Electives		12
1 ZU Elective		3
		Total: 120
ART History Electives List		
AAH322	History Islamic Art and Architecture	3
AAH324	Contemporary Islamic Art and Architecture	3
AAH325	History of Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH327	Representation: Exhibition, Display and Interpretation II	3
AAH420	Communities, Curatorial Practices, and Collections	3

AAH422	Contemporary Art Theory	3
AAH425	History of Graphic Design	3
AAH427	History of Animation	3
AAH430	Curatorial Practices	3

Program Electives List		
ART297	Special Topics in Art and Design: Intermediate	3
AVA309	Digital Illustration	3
AID311	Drawing for Designers	3
AVA313	Drawing II	3
AGD314	Illustration and Visual Narrative	3
AVA315	Sculpture I	3
AVA316	Ceramics I	3
AVA317	Storyboarding	3
AVA318	Three-Dimensional Design	3
AVA319	Introduction to Jewelry Design	3
ADR328	Cross Cultural Influences in Design	3
ART330	Art Education	3
AID337	Color and Light Design	3
AVA340	Photography I	3
AVA346	Digital Video II	3
AGD351	Graphic Design I	3
AGD356	Typography I	3
AGD357	Designing for the Web I	3
AGD358	Design for Social Change	3
AGD359	Information Design	3
AVA360	Printmaking I	3
AVA365	Digital Printmaking	3
AVA366	Book Structures I	3
AAD378	Character Modeling	3
ART397	Special Topics in Art and Design	3
AVA411	Painting II	3
AVA418	Installation	3
ADR421	Material Culture of the United Arab Emirates	3
ART495	Independent Study	3
ART497	Special Topics in Art and Design	3

Zayed University
College of Arts and Creative Enterprises
Bachelor of Fine Arts in Animation Design
(Recommended Sequence)

	Semester 1			Semester 2		
			Credits			Credits
Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ARA370	Advanced Arabic language Skills in Art and Design	3
	HSS255	Emirates Studies	3	ART201	Principles of Design	3
	ENG240	English Composition III	3	AAD375	3D Modeling	3
	ART205	Art Foundations	3	AVA345	Digital Video I	3
	ART251	Basic Design	3	AAD376	Animation I	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	ART220	Introduction to Art History	3	ART223	Arts of the Modern World	3
	ART221	Research Methods for Artists and Designers	3	AVA312	Painting I	3
	AVA310	Drawing I	3	AAD476	Animation III	3
	AAD377	Animation II	3	AID477	Advanced Modeling, Lighting and Rendering	3
	Elective	Program Elective	3	Elective	ZU Elective	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	ADR492	Senior Research Seminar	3	ADR405	Professional Practice	3
	AAD475	Game Design	3	ADR496	Senior Project	3
	Elective	ART History Elective	3	Elective	ART History Elective	3
	Elective	Program Elective	3	Elective	Program Elective	3
	Elective	Program Elective	3			
	Total		15	Total		12
Year 5	Semester 9					
	ART490	Internship	3			
		Total		3		

Total = 120 Credit Hours

Bachelor of Fine Arts in Graphic Design

In Graphic Design, students acquire theoretical and practical knowledge in design and practice while developing a variety of skills in print and media design. Through their course work, students explore typography, publication and packaging design, advertising, branding, and web design. They also learn about project briefs, research, and client interaction, and how to pitch, develop, and finally implement design proposals. Through community engagement and team-directed and client-based projects, students are encouraged to understand the social and cultural dimension of any project in order to become innovative leaders in design.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Theory and History of Graphic Design: Demonstrate an understanding of the evolution of graphic design and utilize styles and theoretical analyses to generate visual solutions.
2. Professional Graphic Design Practice: Test academic knowledge in real practice scenarios by delivering an idea to a range of audiences while following professional standards, time-management, and appropriate communication skills.
3. Critical Thinking: Define, analyze a problem, empathize with an audience, as well as conceptualize and evaluate potential design solutions.
4. Visual Literacy: Demonstrate an understanding of the fundamentals of visual language to effectively communicate and convey ideas and/or messages through innovative design solutions.
5. Information Technology: Integrate multiple design technologies with knowledge and proficiency in the appropriate media.
6. Teamwork and Leadership: Participate in team dynamics prior to pursuing a stated goal and understand the importance of collaboration while assuming responsibility for self and team outcomes.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (69 Required)
ENG240	English Composition III (University Requirement)	3
ART221	Research Methods for Artists and Designers	3
ART251	Basic Design	3
ARA370	Advanced Arabic language Skills in Art and Design	3
ART201	Principles of Design	3
ART205	Art Foundations	3
ART220	Introduction to Art History	3
AGD351	Graphic Design I	3
ART223	Arts of the Modern World	3
AVA310	Drawing I	3
AGD352	Graphic Design II	3
AGD356	Typography I	3
AGD357	Designing for the Web I	3
AGD451	Graphic Design III	3
AGD452	Packaging Design	3
AGD459	New Media Design	3
ADR492	Senior Research Seminar	3
AGD359	Information Design	3
AGD453	Graphic Design IV	3
AGD456	Typography II	3
ADR405	Professional Practice	3
ADR496	Senior Project	3
ART490	Internship	3

Required Electives		Credit Hours: (15 Required)
2 ART History Electives (preference AAH325 or AAH425)		6
2 Program Electives		6
1 ZU Elective		3
Total: 120		
ART History Electives List		
AAH322	History Islamic Art and Architecture	3
AAH324	Contemporary Islamic Art and Architecture	3
AAH325	History of Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH327	Representation: Exhibition, Display and Interpretation II	3
AAH420	Communities, Curatorial Practices, and Collections	3
AAH425	History of Graphic Design	3
AAH427	History of Animation	3
AAH430	Curatorial Practices	3

Program Electives List		
ART297	Special Topics in Art and Design: Intermediate	3
AVA309	Digital Illustration	3
AID311	Drawing for Designers	3
AVA312	Painting I	3
AVA313	Drawing II	3
AGD314	Illustration and Visual Narrative	3
AVA315	Sculpture I	3
AVA316	Ceramics I	3
AVA317	Storyboarding	3
AVA318	Three-Dimensional Design	3
AVA319	Introduction to Jewelry Design	3
ADR328	Cross Cultural Influences in Design	3
ART330	Art Education	3
AVA340	Photography I	3
AVA345	Digital Video I	3
AGD355	Designing with Color	3
AGD358	Design for Social Change	3
AGD359	Information Design	3
AVA360	Printmaking I	3
AVA365	Digital Printmaking	3
AVA366	Book Structures I	3
AAD375	3D Modeling	3
AAD376	Animation I	3
ART397	Special Topics in Art and Design	3
ADR421	Material Culture of the United Arab Emirates	3
AGD457	Designing for the Web II	3
AAD476	Animation III	3
ART495	Independent Study	3

Zayed University
College of Arts and Creative Enterprises
Bachelor of Fine Arts in Graphic Design
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ARA370	Advanced Arabic language Skills in Art and Design	3
	HSS255	Emirates Studies	3	ART201	Principles of Design	3
	ENG240	English Composition III	3	ART205	Art Foundations	3
	ART221	Research Methods for Artists and Designers	3	ART220	Introduction to Art History	3
	ART251	Basic Design	3	AGD351	Graphic Design I	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	ART223	Arts of the Modern World	3	AGD451	Graphic Design III	3
	AVA310	Drawing I	3	AGD452	Packaging Design	3
	AGD352	Graphic Design II	3	AGD459	New Media Design	3
	AGD356	Typography I	3	Elective	ART History Electives (preference AAH325 or AAH425)	3
	AGD357	Designing for the Web I	3	Elective	ZU Elective	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	ADR492	Senior Research Seminar	3	ADR405	Professional Practice	3
	AGD359	Information Design	3	ADR496	Senior Project	3
	AGD453	Graphic Design IV	3	Elective	Program Elective	3
	AGD456	Typography II	3	Elective	Program Elective	3
	Elective	ART History Elective	3			
	Total		15	Total		12
Year 5	Semester 9					
	ART490	Internship	3			
		Total		3		

Total = 120 Credit Hours

Bachelor of Fine Arts in Interior Design

In Interior Design, students acquire the appropriate technical skills and conceptual knowledge to design functional, safe, and aesthetically appealing interior architectural spaces for their clients. Students work on small residential to large commercial projects and learn about soft and hard decorative finishes, illumination, and the interplay between social and natural environments. Through research, problem solving, and applied practice, students understand the complexities of the built environment while developing creative solutions.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Theory and History of Art and Interior Design: Comprehend and employ historical cases and theoretical analysis as platform to initiate research design development in the context of human habitation in interior spaces.
2. Professional Interior Design Practice: Exhibit the ability to develop interior design assignments in the context of design practice fundamentals supported by internship to test their academic knowledge in the real practice scenarios.
3. Critical Thinking: Define and analyze a given design problem, evaluate and test potential solutions, develop the project through a rigorous process, and defend the outcome (orally and graphically) to an informed audience.
4. Interior Design Literacy: Demonstrate the proper design skills to formulate complex spatial problems and provide responsive and innovative solutions, while considering the social, behavioral, technical, and physical constraints.
5. Information Technology: Understand the limitations of technology to select the appropriate digital media for interior design developments, and demonstrate an integrated approach by utilizing multiple technologies in their design projects and portfolios.
6. Teamwork and Leadership: Exhibit character of supportive, flexible, trust, and self-reliance in a group setting to engage in the development of a successful outcome.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Required Program Courses		Credit Hours: (69 Required)
ENG240	English Composition III (University Requirement)	3
ART201	Principles of Design	3
ART205	Art Foundations	3
ARA370	Advanced Arabic language Skills in Art and Design	3
ART251	Basic Design	3
AID279	CAD I	3
AID287	Interior Design Studio I	3
AID311	Drawing for Designers	3
ART220	Introduction to Art History	3
AID336	Interior Design Studio II	3
AID337	Color and Light Design	3
AID379	CAD II	3
AID391	Interior Design Materials and Construction	3
ART221	Research Methods for Artists and Designers	3
ART223	Arts of the Modern World	3
AID385	Interior Design Studio III	3
AID387	Furniture Design	3
AID388	Environmental Control Systems	3
ADR492	Senior Research Seminar	3
AID486	Interior Design Studio IV	3
ADR405	Professional Practice	3

ADR496	Senior Project	3
ART490	Internship	3
Required Electives		Credit Hours: (15 Required)
2 ART History Electives		6
2 Program Electives		6
1 ZU Elective		3
Total: 120		
ART History Electives List		
AAH322	History Islamic Art and Architecture	3
AAH324	Contemporary Islamic Art and Architecture	3
AAH325	History of Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH327	Representation: Exhibition, Display and Interpretation II	3
AAH420	Communities, Curatorial Practices, and Collections	3
AAH425	History of Graphic Design	3
AAH426	History of Interior Design	3
AAH430	Curatorial Practices	3
Program Electives List		
ART297	Special Topics in Art and Design: Intermediate	3
AVA309	Digital Illustration	3
AVA310	Drawing I	3
AVA312	Painting I	3
AGD314	Illustration and Visual Narrative	3
AVA315	Sculpture I	3
AVA316	Ceramics I	3
AVA318	Three-Dimensional Design	3
AVA319	Introduction to Jewelry Design	3
ADR328	Cross Cultural Influences in Design	3
ART330	Art Education	3
AVA340	Photography I	3
AVA345	Digital Video I	3
AGD351	Graphic Design I	3
AGD356	Typography I	3
AGD357	Designing for the Web I	3
AGD358	Design for Social Change	3
AGD359	Information Design	3
AVA360	Printmaking I	3
AVA365	Digital Printmaking	3

AVA366	Book Structures I	3
AAD375	3D Modeling	3
AAD376	Animation I	3
AID389	Basic Architecture	3
ART397	Special Topics in Art and Design	3
AVA418	Installation	3
ADR421	Material Culture of the United Arab Emirates	3
AID477	Advanced Modeling, Lighting and Rendering	3
ART495	Independent Study	3

Zayed University
College of Arts and Creative Enterprises
Bachelor of Fine Arts in Interior Design
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ARA370	Advanced Arabic language Skills in Art and Design	3
	HSS255	Emirates Studies	3	ART251	Basic Design	3
	ENG240	English Composition III	3	AID279	CAD I	3
	ART201	Principles of Design	3	AID287	Interior Design Studio I	3
	ART205	Art Foundations	3	AID311	Drawing for Designers	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	ART220	Introduction to Art History	3	ART221	Research Methods for Artists and Designers	3
	AID336	Interior Design Studio II	3	ART223	Arts of the Modern World	3
	AID337	Color and Light Design	3	AID385	Interior Design Studio III	3
	AID379	CAD II	3	AID387	Furniture Design	3
	AID391	Interior Design Materials and Construction	3	AID388	Environmental Control Systems	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	ADR492	Senior Research Seminar	3	ADR405	Professional Practice	3
	AID486	Interior Design Studio IV	3	ADR496	Senior Project	3
	Elective	ART History Elective	3	Elective	ART History Elective	3
	Elective	Program Elective	3	Elective	Program Elective	3
	Elective	ZU Elective	3			
	Total		15	Total		12
Year 5	Semester 9					
	ART490	Internship	3			
	Total		3			

Total = 120 Credit Hours

Bachelor of Fine Arts in Visual Arts

In Visual Arts, we believe that professional creative expression requires both technical and intellectual skills that are acquired through intensive studio work, research, professional exposure, and gallery practice. Students thus acquire a variety of visual art skills, including drawing, painting, sculpture, photography, printmaking, and video, while also developing their critical awareness of artistic issues, past, present, and future, within the region and internationally.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Theory and History of Art: Apply art and design theory to complete historical and conceptual analysis of social or medium specific case studies in art and design.
2. Professional Art Practice: Apply art and design skills in practical application, as well as in professional practice.
3. Critical Thinking: Define and analyze a visual/conceptual problem, and develop and defend potential solutions to an informed audience.
4. Visual Literacy: Analyze and interpret visual culture and design principles, and formulate complex visual and spatial problems as well as develop innovative solutions.
5. Information Technology: Utilize multiple creative art and design software in the creation of their professional portfolio. Students are able to demonstrate the capabilities and limitations of technology by choosing appropriate media for the completion of their art and design projects.
6. Teamwork and Leadership: Provide creative and constructive input to pursue a shared goal and collaborate effectively in projects. Lead or cooperate among group members while assuming responsibility for self and group outcomes.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3

GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
GEN145	English Composition II	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (57 Required)
ENG240	English Composition III (University Requirement)	3
ART201	Principles of Design	3
ADR405	Professional Practice	3
ART220	Introduction to Art History	3
ARA370	Advanced Arabic language Skills in Art and Design	3
ART205	Art Foundations	3
ART221	Research Methods for Artists and Designers	3
ART223	Arts of the Modern World	3
ART251	Basic Design	3
AVA310	Drawing I	3
AVA312	Painting I	3
AVA315	Sculpture I	3
AVA340	Photography I	3
AVA345	Digital Video I	3
AVA360	Printmaking I	3
AVA313	Drawing II	3
ART490	Internship	3
ADR496	Senior Project	3
ADR492	Senior Research Seminar	3
Required Electives		Credit Hours: (27 Required)
2 Art History Elective		6
6 Program Electives (Preference AGD351 or AGD357)		18
One ZU Elective		3
		Total: 120
ART History Electives List		
AAH322	History Islamic Art and Architecture	3
AAH324	Contemporary Islamic Art and Architecture	3
AAH325	History of Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH327	Representation: Exhibition, Display and Interpretation II	3

AAH420	Communities, Curatorial Practices, and Collections	3
AAH422	Contemporary Art Theory	3
AAH427	History of Animation	3
AAH430	Curatorial Practices	3
Program Electives List		
ART297	Special Topics in Art and Design: Intermediate	3
AVA309	Digital Illustration	3
AID311	Drawing for Designers	3
AGD314	Illustration and Visual Narrative	3
AVA316	Ceramics I	3
AVA317	Storyboarding	3
AVA318	Three-Dimensional Design	3
AVA319	Introduction to Jewelry Design	3
ADR328	Cross Cultural Influences in Design	3
ART330	Art Education	3
AVA341	Photography II	3
AVA342	Introduction to Studio Lighting	3
AVA346	Digital Video II	3
AGD351	Graphic Design I	3
AGD356	Typography I	3
AGD357	Designing for the Web I	3
AGD358	Design for Social Change	3
AVA363	Printmaking II	3

AVA365	Digital Printmaking	3
AVA366	Book Structures I	3
AAD375	3D Modeling	3
AAD376	Animation I	3
ART397	Special Topics in Art and Design	3
AVA410	Drawing III	3
AVA411	Painting II	3
AVA415	Mixed Media	3
AVA418	Installation	3
ADR421	Material Culture of the United Arab Emirates	3
ART495	Independent Study	3
ART497	Special Topics in Art and Design	3

Zayed University
College of Arts and Creative Enterprises
Bachelor of Fine Arts in Visual Arts
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits	
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3	
	GEN120	Life Skills	3	GEN145	English Composition II	3	
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3	
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3	
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3	
	Total		15	Total		15	
Year 2	Semester 3			Semester 4			
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ARA370	Advanced Arabic language Skills in Art and Design	3	
	HSS255	Emirates Studies	3	ART205	Art Foundations	3	
	ENG240	English Composition III	3	ART221	Research Methods for Artists and Designers	3	
	ART201	Principles of Design	3	ART223	Arts of the Modern World	3	
	ART220	Introduction to Art History	3	ART251	Basic Design	3	
	Total			15	Total		15
Year 3	Semester 5			Semester 6			
	AVA310	Drawing I	3	AVA315	Sculpture I	3	
	AVA312	Painting I	3	AVA313	Drawing II	3	
	AVA340	Photography I	3	Elective	Program Elective (Preference AGD351 or AGD357)	3	
	AVA345	Digital Video I	3	Elective	Program Elective	3	
	AVA360	Printmaking I	3	Elective	ART History Elective	3	
	Total			15	Total		15
Year 4	Semester 7			Semester 8			
	ADR492	Senior Research Seminar	3	ADR405	Professional Practice	3	
	Elective	Program Elective	3	ADR496	Senior Project	3	
	Elective	Program Elective	3	Elective	ART History Elective	3	
	Elective	Program Elective	3	Elective	Program Elective	3	
	Elective	ZU Elective	3				
	Total			15	Total		12
Year 5	Semester 9						
	ART490	Internship	3				
		Total		3			

Total = 120 Credit Hours

Bachelor of Science in Multimedia Design

(joint program with College of Communication and Media Sciences and College of Technological Innovation)

This interdisciplinary program emphasizes the acquisition of the knowledge and skills in information technology, public media, and the arts that will meet the growing demand by employers for multimedia graduates with broad expertise and a high level of leading-edge technical skills. The program encompasses the design, development, and deployment of interactive multimedia. It focuses on the effective management of current and emerging technologies and highlights innovation and entrepreneurship throughout the program. Graduates with a degree in Multimedia Design will be well prepared for both the public and corporate sectors and will be able to manage and develop interactive multimedia initiatives ranging from software development to the design and management of live interactive corporate media systems. The program draws equally on faculty strength in the three colleges that support it.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Theory and History of Art and Design:

- Students understand and comprehend Art & Design theory.
- Students are able to complete historical and conceptual analysis of social or medium specific case studies in art and design traditions.
- Students are knowledgeable of the historical progression of art, including the comprehension of art and design as a cultural system.

2. Professional Art and Design Practice:

- Students are able to apply design fundamental to making of art as vehicle for self expression, as well as for professional results.
- Students are proficient in the practical application of art and design skills, as well as in professional practice.

3. Critical Thinking:

- Students are able to define and analyze a problem, as well as evaluate and judge potential solutions.
- Students can develop a project and defend the outcome to an informed audience.

- Students understand the criteria for critical discussion of the arts and the relationship to the creative process.

4. Visual Literacy:

- Students can demonstrate the formulation of complex visual and spatial problems as well as responsive development of innovative solutions.
- Students are able to engage in analysis and interpretation of visual culture.
- Students possess an understanding of design principles: color, line, mass, balance, symmetry, perspective, form, shape, space, volume, value, and visual hierarchy

5. Information Technology:

- Students can demonstrate proficiency in the use of a number of technologies.
- Students display an integrated approach utilizing multiple technologies in their professional portfolio in an ethical manner.
- Students understand the limitations of technology by choosing appropriate media for art & design problems and projects

6. Teamwork and Leadership:

- Students cooperate among group members while assuming responsibility for self and group outcomes.
- Students offer creative and constructive input to the group and accept similar feedback.
- Students consider multiple perspectives of others prior to pursuing a stated goal.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information v	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3

HSS255	Emirates Studies	3
Program Required courses		Credit Hours: (72 Required)
ENG240	English Composition III (University Requirement)	3
ART201	Principles of Design	3
COM212	Digital Storytelling	3
ARM240	Media Storytelling in Arabic I	3
ART251	Basic Design	3
CIT210	Essentials of IT and Infrastructure	3
COM210	Essentials of IT and Infrastructure	3
SWE225	Introduction to Programming and Problem Solving	3
NET255	Networks and Telecommunications	3
AGD351	Graphic Design I	3
AAD375	3D Modeling	3
IMT375	Human Computer Interaction	3
MPS380	Web Production	3
COM240	Media Law and Ethics	3
MPS321	Video Production	3
IMT345	Multimedia Systems	3
AAD376	Animation I	3
ISC383	Introduction to Social Media	3
ARM340	Media Storytelling in Arabic II	3
SWE371	Mobile Computing	3
IMT376	Game Development	3
AAD377	Animation II	3
MPS382	Multimedia Production	3
CIT490 or	Internship	3
ART490 or	Internship	3
COM490	Internship	3
Required Electives		Credit Hours: (12 Required)
1 Art History Elective		3
3 ZU Electives (CA, CM, or TI)		9
Total: 120		

ART History Electives List		
AAH322	History Islamic Art and Architecture	3
AAH324	Contemporary Islamic Art and Architecture	3
AAH325	History of Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH327	Representation: Exhibition, Display and Interpretation II	3
AAH420	Communities, Curatorial Practices, and Collections	3
AAH422	Contemporary Art Theory	3
AAH425	History of Graphic Design	3
AAH427	History of Animation	3
AAH430	Curatorial Practices	3

Zayed University
College of Arts and Creative Enterprises
Bachelor of Science in Multimedia Design

(Joint with College of Communication and Media Sciences and College of Technological Innovation)
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ARM240	Media Storytelling in Arabic I	3
	HSS255	Emirates Studies	3	ART251	Basic Design	3
	ENG240	English Composition III	3	CIT210	Essentials of IT and Infrastructure	3
	ART201	Principles of Design	3	COM210	Introduction to Media Storytelling	3
	COM212	Digital Storytelling	3	SWE225	Introduction to Programming and Problem Solving	3
		Total		15	Total	
Year 3	Semester 5			Semester 6		
	NET255	Networks and Telecommunications	3	COM240	Media Law and Ethics	3
	AGD351	Graphic Design I	3	MPS321	Video Production	3
	AAD375	3D Modeling	3	IMT345	Multimedia Systems	3
	IMT375	Human Computer Interaction	3	AAD376	Animation I	3
	MPS380	Web Production	3	ISC383	Introduction to Social Media	3
		Total		15	Total	
Year 4	Semester 7			Semester 8		
	ARM340	Media Storytelling in Arabic II	3	AAD377	Animation II	3
	SWE371	Mobile Computing	3	MPS382	Multimedia Production	3
	IMT376	Game Development	3	Elective	ZU Electives (CA, CM, or TI)	3
	Elective	ART History Electives	3	Elective	ZU Electives (CA, CM, or TI)	3
	Elective	ZU Electives	3	CIT490 OR	Internship	3
				ART490 OR	Internship	3
				COM490	Internship	3
	Total		15	Total		15
Year 5	Semester 9					
	ART490	Internship <i>Not required if taken CIT 490 or COM490</i>	3			
	Total		3			

Total = 120 Credit Hours

Minor in Curatorial Practices

The College of Arts and Creative Enterprises offers a minor in Curatorial Practices. The minor gives students the opportunity to learn about the history, theory, and practice of holding exhibitions. The minor introduces students to the museum enterprise burgeoning in the United Arab Emirates. Well-established institutions such as the Sharjah Art Museum are being joined by the venerable Louvre and Guggenheim and a new National Museum on Saadiyat Island in Abu Dhabi. In every major United Arab Emirates' city, interest in providing citizens with cultural knowledge, both global and local, is flourishing. Students in the Curatorial Practices minor gain insight to the complex challenge of creating, collecting, selecting, financing, presenting, maintaining, and sustaining works of art and cultural significance.

Six courses constitute the minor in Curatorial Practices. Five of the courses are specifically required. In consultation with a faculty advisor, a student selects the sixth course from a set of three

Required Courses		Credit Hours: (15 Required)
ART220	Introduction to Art History	3
ART223	Arts of the Modern World	3
ART251	Basic Design	3
AAH326	Representation: Exhibition, Display and Interpretation I	3
AAH430	Curatorial Practices	3
Elective		Credit Hours: (3 Required)
AAH325	History of Design	3
AAH327	Representation: Exhibition, Display and Interpretation II	3
AAH420	Communities, Curatorial Practices, and Collections	3
		Total: 18

College of Business

Departments:

- Accounting
- Finance
- Management
- Marketing

Degrees

- Bachelor of Science in Accounting
- Bachelor of Science in Finance
- Bachelor of Science in Human Resource Management
- Bachelor of Science in Marketing and Entrepreneurship
- Executive Master of Business Administration
- Master of Science in Finance
- Master of Management in International Business (on hold)

Minors

- Innovation & Entrepreneurship
- Marketing

Mission

The mission of the College of Business is to:

- Empower students with the academic, professional, and leadership competencies necessary to achieve success in a globally competitive business environment; and
- Support the economic development of the United Arab Emirates.

Bachelor of Science in Accounting

The bachelor degree in Accounting prepares students to assume professional roles as business leaders with the ability to organize, analyze, manage and report the results of business transactions. Students are exposed to the broad topical areas of financial accounting, managerial and cost accounting, auditing and accounting information systems. They become conversant with both internal and external accounting, and acquire the analytical skills necessary for entry-level accounting positions in industry and

government. Coursework also helps prepare students for professional certification programs such as ACCA, CPA and others.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Apply financial theory, including GAAP and IRFS, in various types of business organizations
2. Demonstrate and apply knowledge of managerial accounting and auditing standards and practices.
3. Demonstrate familiarity with basic accounting information systems.
4. Demonstrate how the primary business functions (e.g. Strategy, Production, Marketing, etc.) contribute to organizational effectiveness and explain how major external factors (e.g., consumer preferences, economic factors, legislation, etc.) impact organizations.
5. Identify and solve business problems through the application of financial accounting, managerial accounting, auditing, accounting information systems and general business knowledge.
6. Conduct research in a chosen area of specialization and document and defend the research results.
7. Communicate effectively in writing and verbally, and deliver professional-level presentations.
8. Operate individually and contribute to team effectiveness with only general supervision.
9. Demonstrate leadership in planning and managing projects and small teams.
10. Recognize and resolve ethical dilemmas in the workplace, and explain the basic principle of corporate social responsibility.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3

GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required courses		Credit Hours: (84 Required)
ENG240	English Composition III (University Requirement)	3
ACC202	Financial Accounting	3
MTH212	Business Calculus	3
ACC203	Managerial Accounting	3
BUS207	Business Communications	3
MTH213	Business Statistics	3
ECN201	Foundations of Microeconomics	3
LAW200	Business Law & Ethics	3
ECN202	Understanding Macroeconomics	3
ARA325	Advanced Arabic language Skills in Business Administration	3
FIN308	Introduction to Finance	3
MGT309	Introduction to Management	3
MKT310	Introduction to Marketing	3
OPR300	Operations Management	3
INS260	Management of Information Systems	3
MGT401	Business Leadership	3
BUS407	Corporate Communication	3
MGT400	Strategic Management	3
BUS491	Internship	3
ACC311	Intermediate Accounting I	3
ACC307	Financial Accounting II	3
ACC403	Strategic Managerial Accounting	3
ACC413	Accounting Information Systems	3
ACC312	Intermediate Accounting II	3
ACC404	Corporate Taxation	3
ACC412	Contemporary Topics in Financial Accounting	3
ACC419	Special Topics in Accounting	3
ACC416	Auditing	3
		Total: 120

Zayed University
College of Business
Bachelor of Science in Accounting
(Recommended Sequence)

Year 1	Semester 1			Credits	Semester 2			Credits		
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3				
	GEN120	Life Skills	3	GEN145	English Composition II	3				
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3				
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3				
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3				
	Total			15	Total			15		
Year 2	Semester 3				Semester 4					
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ACC202	Financial Accounting	3				
	HSS255	Emirates Studies	3	BUS207	Business Communications	3				
	ENG240	English Composition III	3	MTH213	Business Statistics	3				
	LAW200	Business Law & Ethics	3	ECN201	Foundations of Microeconomics	3				
	MTH212	Business Calculus	3	INS260	Management of Information Systems	3				
		Total				15	Total			
Year 3	Semester 5				Semester 6					
	ECN202	Understanding Macroeconomics	3	ACC311	Intermediate Accounting I	3				
	ACC203	Managerial Accounting	3	ACC307	Financial Accounting II	3				
	FIN308	Introduction to Finance	3	ACC403	Strategic Managerial Accounting	3				
	MGT309	Introduction to Management	3	OPR300	Operations Management	3				
	MKT310	Introduction to Marketing	3	ARA325	Advanced Arabic language Skills in Business Administration	3				
		Total				15	Total			
Year 4	Semester 7				Semester 8					
	ACC413	Accounting Information Systems	3	ACC412	Contemporary Topics in Financial Accounting	3				
	ACC312	Intermediate Accounting II	3	ACC419	Special Topics in Accounting	3				
	ACC416	Auditing	3	ACC404	Corporate Taxation	3				
	MGT401	Business Leadership	3	MGT400	Strategic Management	3				
	BUS407	Corporate Communication	3							
		Total				15	Total			
Year 5	Semester 9									
	BUS491	Internship	3							
		Total				3				

Total = 120 Credit Hours

Bachelor of Science in Finance

The bachelor degree in Finance prepares students in three areas:

Corporate finance: Students focus on tools and techniques for valuing productive assets, choosing ways of funding them and gauging financial success. The focus is on aligning corporate strategy and financial decisions, and enhancing firm value through judicious financial decisions.

Investments: Students understand the nature and dynamics of financial markets, including stock, bond and derivatives markets. They learn how to invest in these markets to enhance returns and reduce risk.

Islamic Banking and Finance: Students learn about basic Islamic principles of finance and contracting. They learn about how modern-day Islamic banks; insurance companies and money management

firms are modifying and customizing the traditional practice to conform to Sharia principles. These unique insights prepare them for a career in the growing Islamic Finance industry.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Demonstrate and apply knowledge with regard to financial and non-financial corporations' capital allocation decisions and the evaluation of the financial performance of corporations.
2. Explain the functioning of domestic and international financial markets and the role these markets play in the performance of an economy as well as in the creation of internationally diversified investment portfolios.
3. Demonstrate and apply knowledge in modern portfolio theory as well as in the pricing and use of financial securities.
4. Demonstrate how the primary business functions (e.g. Strategy, Production, Marketing, etc.) contribute to organizational effectiveness and explain how major external factors (e.g., consumer preferences, economic factors, legislation, etc.) impact organizations.
5. Identify and solve business problems through the application of financial management and general business knowledge.
6. Conduct research in a chosen area of specialization and document the research results.

7. Communicate effectively in writing and verbally, and deliver professional-level presentations.
8. Operate individually and contribute to team effectiveness with only general supervision.
9. Demonstrate leadership skills in self-development at the individual and team level.
10. Recognize and resolve ethical dilemmas in the workplace, and explain the basic principle of corporate social responsibility

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required courses		Credit Hours: (84 Required)
ENG240	English Composition III (University Requirement)	3
ACC202	Financial Accounting	3
MTH212	Business Calculus	3
ACC203	Managerial Accounting	3
BUS207	Business Communications	3
MTH213	Business Statistics	3
ECN201	Foundations of Microeconomics	3
LAW200	Business Law & Ethics	3
ECN202	Understanding Macroeconomics	3
ARA325	Advanced Arabic language Skills in Business Administration	3
FIN308	Introduction to Finance	3

MGT309	Introduction to Management	3
MKT310	Introduction to Marketing	3
OPR300	Operations Management	3
INS260	Management of Information Systems	3
MGT401	Business Leadership	3
BUS407	Corporate Communication	3
MGT400	Strategic Management	3
BUS491	Internship	3
FIN420	Corporate Finance	3
FIN422	Financial Markets	3
FIN424	Investments	3
FIN421	Financial Planning and Forecasting	3
FIN425	Commercial Banking	3
FIN426	Islamic Finance and Banking	
FIN427	International Corporate Finance	3
FIN428	Portfolio Management	3
FIN429	Financial Derivatives	3
Total:		120

Zayed University
College of Business
Bachelor of Science in Finance
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ACC202	Financial Accounting	3
	HSS255	Emirates Studies	3	BUS207	Business Communications	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	LAW200	Business Law & Ethics	3	ECN201	Foundations of Microeconomics	3
	MTH212	Business Calculus	3	INS260	Management of Information Systems	3
	Total			Total		
Year 3	Semester 5			Semester 6		
	ECN202	Understanding Macroeconomics	3	FIN420	Corporate Finance	3
	ACC203	Managerial Accounting	3	FIN422	Financial Markets	3
	FIN308	Introduction to Finance	3	FIN424	Investments	3
	MGT309	Introduction to Management	3	OPR300	Operations Management	3
	MKT310	Introduction to Marketing	3	ARA325	Advanced Arabic language Skills in Business Administration	3
	Total			Total		
Year 4	Semester 7			Semester 8		
	FIN421	Financial Planning and Forecasting	3	FIN427	International Corporate Finance	3
	FIN425	Commercial Banking	3	FIN428	Portfolio Management	3
	FIN426	Islamic Finance and Banking	3	FIN429	Financial Derivatives	3
	MGT401	Business Leadership	3	MGT400	Strategic Management	3
	BUS407	Corporate Communication	3			
	Total			Total		
Year 5	Semester 9					
	BUS491	Internship	3			
	Total			3		

Total = 120 Credit Hours

Bachelor of Science in Human Resource Management

The Human Resource Management (HRM) program provides a theoretical and practical understanding of organizational dynamics, and highlights the critical role that people play in enabling organizations to achieve their strategic objectives. Students learn how to apply human resource theories to improve individual, team, and organizational effectiveness.

The course curriculum reflects the major HR functions, including staffing, development, employee relations, performance management, compensation, and change management.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Critically evaluate human resource theories and apply them to organizational contexts.
2. Identify the major steps needed to design, implement, and evaluate human resource programs and instruments.
3. Explain how national cultures differ from each other and how such differences impact work-related attitudes and behaviors.
4. Demonstrate how the primary business functions (e.g. Strategy, Production, Marketing, etc.) contribute to organizational effectiveness and explain how major external factors (e.g., consumer preferences, economic factors, legislation, etc.) impact organizations.
5. Identify and solve business problems through the application of human resource management and general business knowledge.
6. Conduct research in a chosen area of specialization and document and defend the research results.
7. Communicate effectively in writing and verbally, and deliver professional-level presentations.
8. Operate individually and contribute to team effectiveness with only general supervision.
9. Demonstrate leadership in planning and managing projects and small teams.
10. Recognize and resolve ethical dilemmas in the workplace, and explain the basic principle of corporate social responsibility.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (84 Required)
ENG240	English Composition III (University Requirement)	3
ACC202	Financial Accounting	3
MTH212	Business Calculus	3
ACC203	Managerial Accounting	3
BUS207	Business Communications	3
MTH213	Business Statistics	3
ECN201	Foundations of Microeconomics	3
LAW200	Business Law & Ethics	3
ECN202	Understanding Macroeconomics	3
ARA325	Advanced Arabic language Skills in Business Administration	3
FIN308	Introduction to Finance	3
MGT309	Introduction to Management	3
MKT310	Introduction to Marketing	3
OPR300	Operations Management	3
INS260	Management of Information Systems	3
MGT401	Business Leadership	3
BUS407	Corporate Communication	3
MGT400	Strategic Management	3
BUS491	Internship	3
HRM301	Human Resource Management	3

HRM351	Organizational Behavior	3
HRM456	Management of Employee Relations	3
HRM450	Compensation and Performance	3
HRM451	Staffing	3
HRM452	Learning and Development	3
HRM455	International Human Resource Management	3
HRM457	Organization Development and Change	3
HRM366	Human Resource Information Systems	3
Total:		120

Zayed University
College of Business
Bachelor of Science in Human Resource Management
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ACC202	Financial Accounting	3
	HSS255	Emirates Studies	3	BUS207	Business Communications	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	LAW200	Business Law & Ethics	3	ECN201	Foundations of Microeconomics	3
	MTH212	Business Calculus	3	INS260	Management of Information Systems	3
	Total			Total		
	15			15		
Year 3	Semester 5			Semester 6		
	ECN202	Understanding Macroeconomics	3	HRM301	Human Resource Management	3
	ACC203	Managerial Accounting	3	HRM351	Organizational Behavior	3
	FIN308	Introduction to Finance	3	HRM456	Management of Employee Relations	3
	MGT309	Introduction to Management	3	OPR300	Operations Management	3
	MKT310	Introduction to Marketing	3	ARA325	Advanced Arabic language Skills in Business Administration	3
	Total			Total		
	15			15		
Year 4	Semester 7			Semester 8		
	HRM450	Compensation and Performance	3	HRM455	International Human Resource Management	3
	HRM451	Staffing	3	HRM457	Organization Development and Change	3
	HRM452	Learning and Development	3	HRM366	Human Resource Information Systems	3
	MGT401	Business Leadership	3	MGT400	Strategic Management	3
	BUS407	Corporate Communication	3			
	Total			Total		
	15			12		
Year 5	Semester 9					
	BUS491	Internship	3			
		Total		3		

Total = 120 Credit Hours

Bachelor of Science in Marketing and Entrepreneurship

The Marketing & Entrepreneurship major provides students with the opportunity to develop skills that will enable them to function in different marketing and managerial roles. Students will learn how to write a comprehensive business plan, will be given the knowledge and capabilities required to start up a business, attract venture funding, and lead strong entrepreneurial teams.

With courses ranging from traditional marketing analytics and research to the new rules of digital marketing and consumer behavior, students will graduate the program with a solid foundation in marketing.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Apply a range of relevant principles and theoretical knowledge to develop strategies and solutions to current Entrepreneurial and Marketing problems.
2. Apply relevant principles and theories to a national and global marketing context

to develop marketing and entrepreneurial strategies for the organization.

3. Explain how data, market information and knowledge drive the development of marketing and entrepreneurial strategy.
4. Demonstrate how the primary business functions (e.g. Strategy, Production, Marketing, etc.) contribute to organizational effectiveness and explain how major external factors (e.g., consumer preferences, economic factors, legislation, etc.) impact organizations.
5. Identify and solve business problems through the application of Marketing and Entrepreneurship and general business knowledge.
6. Conduct research in a chosen area of specialization and document and defend the research results.
7. Communicate effectively in writing and verbally, and deliver professional-level presentations.
8. Operate individually and contribute to team effectiveness with only general supervision.
9. Demonstrate leadership skills in self-development at the individual and team level.

10. Recognize and resolve ethical dilemmas in the workplace, and explain the basic principle of corporate social responsibility.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development ³	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (84 Required)
ENG240	English Composition III (University Requirement)	3
ARA325	Advanced Arabic language Skills in Business Administration	3
ACC202	Financial Accounting	3
FIN308	Introduction to Finance	3
MTH212	Business Calculus	3
MGT309	Introduction to Management	3
ACC203	Managerial Accounting	3
MKT310	Introduction to Marketing	3
BUS207	Business Communications	3
OPR300	Operations Management	3
MTH213	Business Statistics	3
INS260	Management of Information Systems	3
ECN201	Foundations of Microeconomics	3
MGT401	Business Leadership	3
LAW200	Business Law & Ethics	3

BUS407	Corporate Communication	3
MGT400	Strategic Management	3
ECN202	Understanding Macroeconomics	3
BUS491	Internship	3
MGT330	Entrepreneurship	3
MKT335	Consumer Behavior	3
MKT432	Integrated Marketing Communication	3
MKT332	Innovation Management	3
MKT439	Brand Management	3
MKT433	Digital Marketing and Commerce	3
MKT434	Global Marketing Management	3
MKT437	Market Research	3
MKT340	Entrepreneurship and Shared Value	3
Total:		120

Zayed University
College of Business
Bachelor of Science in Marketing and Entrepreneurship
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	ACC202	Financial Accounting	3
	HSS255	Emirates Studies	3	BUS207	Business Communications	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	LAW200	Business Law & Ethics	3	ECN201	Foundations of Microeconomics	3
	MTH212	Business Calculus	3	INS260	Management of Information Systems	3
		Total		15	Total	
Year 3	Semester 5			Semester 6		
	ECN202	Understanding Macroeconomics	3	MKT340	Social Entrepreneurship and Shared Value	3
	ACC203	Managerial Accounting	3	MKT335	Consumer Behavior	3
	FIN308	Introduction to Finance	3	MKT432	Integrated Marketing Communication	3
	MGT309	Introduction to Management	3	OPR300	Operations Management	3
	MKT310	Introduction to Marketing	3	ARA325	Advanced Arabic language Skills in Business Administration	3
		Total		15	Total	
Year 4	Semester 7			Semester 8		
	MKT332	Innovation Management	3	MKT434	Global Marketing Management	3
	MKT439	Brand Management	3	MKT437	Market Research	3
	MKT433	Digital Marketing and Commerce	3	MKT440	Entrepreneurial Venture Creation	3
	MGT401	Business Leadership	3	MGT400	Strategic Management	3
	BUS407	Corporate Communication	3			
		Total		15	Total	
Year 5	Semester 9					
	BUS491	Internship	3			
		Total		3		

Total = 120 Credit Hours

Minor in Innovation & Entrepreneurship

The Minor in Innovation & Entrepreneurship is designed for students who want to broaden their knowledge beyond their current major by developing practical Entrepreneurship skills to supplement their current field of study. Students will develop an understanding of the principles of Entrepreneurship such as: strategy creation, business modelling, market research, consumer behavior, innovation management, business development and basic financial management.

Required Courses		Credit Hours: (18 Required)
MKT310 or	Introduction to Marketing	3
MKT335	Consumer Behavior *	3
MKT332	Innovation Management	3
MKT340	Social Entrepreneurship and Shared Value	3
MKT440	Entrepreneurial Venture Creation	3
MKT433	Digital Marketing and Commerce	3
MKT437	Market Research	3
		Total: 18

*: students outside CoB have to take Introduction to Marketing [MKT310]

Minor in Marketing

The Minor in Marketing is designed for students who want to broaden their knowledge of business and develop marketing skills to supplement their current field of study. Students will develop an understanding of the principles of marketing, market research, consumer behavior, marketing communications and branding.

Required Courses		
Credit Hours: (18 Required)		
MKT310 or	Introduction to Marketing	3
MKT434	Global Marketing Management *	3
MKT335	Consumer Behavior	3
MKT432	Integrated Marketing Communication	3
MKT437	Market Research	3
MKT433	Digital Marketing and Commerce	3
MKT439	Brand Management	3
		Total: 18
*: For CoB students. students outside CoB should do Introduction to Marketing [MKT310]		

Executive Masters of Business Administration

The Executive Masters in Business Administration (EMBA) is a general management program firmly grounded in the functional areas of the business enterprise. Courses are designed to introduce managers to developments significantly impacting business, including technological advances, globalization, and the internet economy.

The faculty delivering this program are specialists in their respective fields of study who bring a depth of knowledge and an emphasis on practical application, both of which are essential to creating a business-relevant master's degree program.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- 1) Synthesize specialized knowledge in the recent development from different business fields as required by executive level leaders.
- 2) Develop advanced knowledge of research applications and tools in different business fields.
- 3) Apply knowledge from different disciplines to develop innovative solutions to business problems of concern to executive-level leaders.
- 4) Design, plan and conduct applied research as required by practicing business professional using appropriate methodologies and report and defend the results
- 5) Develop effective communication skills to present business problems and solutions to executive-level leaders.
- 6) Operate with full autonomy and/or as a member of a team across functional and organizational boundaries in complex, new contexts to build strategic solutions.
- 7) Operate at the individual, dyad, group and organizational level to direct and implement complex, strategic initiatives.
- 8) Analyse and identify dilemmas in the workplace, construct interventions, evaluate alternative modes of action, and justify recommendations.

Course Delivery Format

The program is delivered in English over a period of 24 months at Zayed University in Abu Dhabi. Serial courses are delivered on Thursday, Friday and Saturday over a period of five weeks.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university. In addition, applicants must demonstrate suitable professional proficiency equivalent to at least

three years of mid- to upper-level supervisory experience and demonstrate sufficient English proficiency to manage a challenging, fast-paced executive master's degree program.

Executive Masters in Business Administration degree applicants are required to have a basic knowledge of accounting, finance, economics and statistics prior to gaining entry into the master's degree program. Applicants may therefore be required to successfully complete appropriate pre-program courses at the discretion of the Program Admissions Committee. Students who have completed the equivalent courses at institutions at the tertiary level may be exempted from this requirement.

Program Required Courses		Credit Hours: (33 Required)
ACC610	Accounting	3
FIN630	Corporate Finance	3
FIN631	International Finance and Banking	3
HRM640	Human Resource Management	3
MGT660	Entrepreneurship	3
HRM663	Organizational Behavior and Leadership	3
ECN666	Managerial Economics	3
OPR667	Operations Management	3
BUS668	International Law and Business Ethics	3
MKT680	Marketing Management	3
MGT664	Global Business Strategy	3
Required Electives		Credit Hours: (3 Required)
ACC632	Financial Statement Analysis and Business Ethical Standards	3
FIN633	Statistics and Quantitative Methods for Finance	3
FIN634	Fundamentals of Asset Valuation	3
FIN638	Islamic Finance Principles	3

ECN655	Macroeconomic Analysis	3
FIN656	The Financial and Banking System	3
FIN657	Financial Institutions Management	3
ECN658	Monetary Policy	3
FIN659	Financial Markets	3
FIN690	Applied Research in Finance	3
INS649	Enterprise Systems Management	3
MGT669	Cross Cultural Management	3
MGT620	Capstone Seminar in Global Business Strategy	3
		Total: 36

Master of Science in Finance

The Master of Science (M.S.) in Finance equips participants with in-depth knowledge of the functions of finance. The program is designed to prepare ambitious recent graduates for successful management positions in banking, investment and asset management or a finance function in other non-financial corporations.

Specific objectives of the master's degree program are to instruct participants how to use the functions of finance to create and maximize value in commercial companies and societies; to equip participants with current knowledge and techniques required for undertaking the functions of finance with effectiveness, efficiency, and professional standards; and, to develop and promote strategic financial management skills and capabilities for professional success.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Demonstrate and apply advanced skills and recent developments, including modern portfolio theory, with regard to capital allocation decisions and the evaluation of the financial performance of financial and non-financial corporations and investment portfolios.
2. Describe the functioning of international financial markets and the role these markets play in the performance of an economy, and recognize the major external factors that affect international financial markets (e.g., consumer preferences, economic factors, legislation, etc.) as well as the importance of efficient and transparent markets.
3. Use specialized knowledge of the use,

pricing, valuation and structuring of financial products, including debt, currency and equity derivatives, and Islamic Finance.

4. Identify and resolve complex business problems through the application of financial management and acquired general business knowledge, including applicable recent developments.
5. Design, plan and conduct applied research in a chosen area of finance specialization and document and defend the research results.
6. Communicate effectively in writing, verbally, and using appropriate information technology to prepare and deliver professional-level presentations for management or clients.
7. Functions with full autonomy and/or as a member of team across cultural, functional and/or organizational boundaries.
8. Demonstrate leadership and management skills at the individual, team and organizational level, including strategic performance and development.
9. Consistently recognize and sensitively manage ethical dilemmas in the workplace, leading to informed, fair and valid decisions.
10. Describe the basic principles and application of corporate social responsibility.

Course Delivery Format

The program is delivered in English over a period of 24 months at Zayed University in Abu Dhabi. Serial courses are delivered during two evenings per week over a period of 5 weeks.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university and demonstrate sufficient English proficiency to manage a challenging, fast-paced graduate program. Master of Science in Finance degree applicants are required to have a basic knowledge of accounting, finance, economics, and statistics prior to gaining entry into the master's degree program. Applicants may therefore be required to successfully complete appropriate pre-program courses at the discretion of the Program Admissions Committee. Students who have completed the equivalent courses at institutions at the tertiary level may be exempted from this requirement.

Required Program Courses		Credit Hours: (33 Required)
FIN630	Corporate Finance	3
FIN631	International Finance and Banking	3
ACC632	Financial Statement Analysis and Business Ethical Standards 3	3
FIN633	Statistics and Quantitative Methods for Finance	3
FIN634	Fundamentals of Asset Valuation	3
FIN638	Islamic Finance Principles	3
FIN656	The Financial and Banking System	3
FIN657	Financial Institutions Management	3
ECN658	Monetary Policy	3
FIN659	Financial Markets	3
FIN690	Applied Research in Finance	3
Program Elective		Credit Hours: (3 Required)
ACC610	Accounting	3
HRM640	Human Resource Management	3
HRM663	Organizational Behavior and Leadership	3
MGT664	Global Business Strategy	3
ECN666	Managerial Economics	3
OPR667	Operations Management	3
BUS668	International Law and Business Ethics	3
MGT669	Cross Cultural Management	3
MKT680	Marketing Management	3
MGT660	Entrepreneurship	3
MGT664	Global Business Strategy	3
MGT620	Capstone Seminar in Global Business Strategy	3
INS649	Enterprise Systems Management	3
		Total: 36

College of Communication and Media Sciences

Departments:

- Communication

Degrees:

- **Bachelor of Science in Communication and Media Sciences**

Concentrations in:

- Media Production and Storytelling
- Integrated Strategic Communications
- Tourism and Cultural Communications

- **Master of Arts in Communication**

Concentrations in:

- Strategic Public Relations
- Tourism and Cultural Communication

Minors:

- **Minor in Communication And Media Sciences**
- **Minor in Arabic for Media**

Mission

Our mission is to graduate students who:

- Understand the role of mass communication in Islamic and global cultures;
- Master written, oral and visual skills in English and Arabic;
- Use digital media technologies thoughtfully and appropriately;
- Value truth, accuracy, fairness and diversity;
- Think critically, be innovative and engage in dialogue;
- Contribute to the body of knowledge in mass communication from this region;
- Assist in the future development of the UAE and the global community.

Bachelor of Science in Communication and Media Sciences

The curriculum followed by students who in Communication and Media Sciences broadly educates them in the arts, humanities, social sciences, and applied sciences, as well as in the professional crafts of written, oral, and visual communication. Students are well-prepared to put words, visuals, and sound together in ways that are meaningful, effective, aesthetically pleasing, and interesting.

All concentrations take introductory courses in Media History, Media and Cultural Criticism, Media Storytelling, Media Ethics, Applied Digital Communication, and Public Speaking and Persuasion, as well as advanced courses in Communication and Media Research and Analysis, Media Law, and Internship.

Rather than focusing on one form or medium of communication, students study a variety of media and technologies, including audio, video, web, multi-media, and print. This approach provides a distinctive integration of instruction and practical applications.

The academic program follows the model of programs accredited by the International Advertising Association, the Accrediting Council on Education in Journalism and Mass Communication, and the Public Relations Society of America. This ensures a broad liberal arts education and depth in understanding and applying professional principles, skills, and competencies. This model makes Zayed University's Communication and Media Sciences program unique to the United Arab Emirates and to the Middle East.

Concentrations:

During the first three semesters, students complete courses in general education plus COM200 Communication, Media, and Society. Once the students are admitted to the Program, they concentrate on courses in Communication and Media Sciences and concentrate in one of three areas:

- Media production and storytelling
- Integrated Strategic Communications
- Tourism and Cultural Communications

Media production and storytelling: Media production and storytelling develops student skills in film, video, photography and media storytelling

for traditional and digital careers.

In the evolving job market, understanding how to use digital media technology in professional careers in advertising, public relations, marketing, and journalism fields is highly marketable. The CCMS concentration in Media Production & Storytelling offers undergraduate students at Zayed University the ability to develop “hands-on” media production skill-sets as well as the ability to perfect their narrative and non-fiction storytelling expertise. Courses in this concentration focus on professional practice and developing a creative voice in multiple formats of storytelling and digital production techniques. The concentration draws on the disciplines of journalism, film & television production, and web development.

Integrated Strategic Communications: (this concentration is accredited by the International Advertising Association) Integrated Strategic Communications describes the integration of the well-established fields of Public Relations, Advertising, Promotion, and Marketing. Integrated Strategic Communications involves the planning and execution of communication programs, campaigns, and messages in order to create coordinated and consistent communication strategies and tactics for public and private corporations that address the complex needs of clients in the 21st century. Graduates in Integrated Strategic Communications are well suited for professional positions in advertising, public relations, community relations, customer service, event planning and promotions, client servicing, and media planning as well as for careers in government and corporate communications. Upon graduation, students qualify for the International Advertising Association (IAA) Diploma in Marketing Communications if they meet certain course requirements.

Tourism and Cultural Communications: The concentration in Tourism and Cultural Communications prepares students to become communication experts in the tourism and cultural industries. It gives students a grounding in tourism and the related fields of events, culture, and heritage from an interdisciplinary perspective.

In addition, the program helps students develop communication strategies and tactics to promote the United Arab Emirates and its tourism and cultural sectors. This program also prepares students who wish to pursue graduate studies in the College’s M.A. in Tourism and Cultural Communications. Graduates in Tourism and Cultural Communications are well suited for professional positions in tourism promotions, event management, exhibitions, festivals, visitor information centers, tours, research, and cultural programming.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Understand and apply the principles and law of freedom of speech and press for the country in which the institution that invites ACEJMC is located as well as understand the range of systems of freedom of expression around the world.
2. Demonstrate an understanding of the history and role of professionals and institutions in shaping communications.
3. Demonstrate an understanding of forms of diversity in global cultures and in domestic society in relation to mass communications.
4. Demonstrate an understanding of the diversity of peoples and cultures and of the significance and impact of mass communications in a global society.
5. Understand concepts and apply theories in the use and presentation of images and information.
6. Demonstrate an understanding of professional ethical principles and work ethically in pursuit of truth, accuracy, fairness and diversity.
7. Think critically, creatively and independently. Conduct research and evaluate information by methods appropriate to the communications professions in which they work.
9. Write correctly and clearly in forms and styles appropriate for the communications professions, audiences and purposes they serve.
10. Critically evaluate their own work and that of others for accuracy and fairness, clarity, appropriate style and grammatical correctness.
11. Apply basic numerical and statistical concepts.
12. Apply current tools and technologies appropriate for the communications professions in which they work, and to understand the digital world.
13. Work effectively in groups and interpersonal contexts; demonstrate the capacity to attain goals; exhibit professionalism in the workplace.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3

GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (24 Required)
ENG240	English Composition III (University Requirement)	3
COM200	Communication, Media and Society	3
COM210	Introduction to Media Storytelling	3
COM212	Digital Storytelling	3
COM230	Professional and Public Speaking	3
COM240	Media Law and Ethics	3
COM360	Applied Media Research and Analysis	3
COM490	Internship	3
Required Electives		Credit Hours: (39 Required)
2 Program Electives		6
4 Arabic Media Electives		12
7 ZU Electives		21
Concentration in Integrated Strategic Communications		Credit Hours: (21 Required)
ISC251	Introduction to Integrated Strategic Communication	3
ISC353	Writing for Public Relations	3
ISC356	Media Planning and Management	3
ISC357	Creative Advertising	3
ISC359	Integrated Strategic Communication Management & Planning	3
ISC383	Introduction to Social Media	3

ISC451	Integrated Strategic Communication Campaign	3
Concentration in Media Production and Storytelling		Credit Hours: (21 Required)
MPS220	Visual Storytelling	3
MPS361	Media History	3
MPS321	Video Production	3
MPS331	Media and Cultural Criticism	3
MPS341	Audio Production	3
MPS421	Advanced Media Production	3
MPS457	Capstone Project	3
Concentration in Tourism and Cultural Communications		Credit Hours: (21 Required)
TCC371	Tourism Principles	3
TCC372	Communicating Tourism: Destinations, and Heritage	3
TCC237	Interpersonal & Intercultural Communication	3
ISC251	Introduction to Integrated Strategic Communication	3
ISC357	Creative Advertising	3
TCC375	Planning and Promotion for Events and Festivals	3
TCC471	Applied Tourism Project	3
Total: 120		
ARM Electives List		
ARM240	Media Storytelling in Arabic I	3
ARM340	Media Storytelling in Arabic II	3
ARM375	Public Speaking and Professional Presentation in Arabic	3
ARM395	Media Translation Workshop	3
Program Electives List		
COM209	Foundations in Media Writing	3
ISC383	Introduction to Social Media	3
MPS380	Web Production	3
MPS481	Zajel Student Media Production	3
MPS220	Visual Storytelling	3
MPS321	Video Production	3
MPS341	Audio Production	3
TCC375	Planning and Promotion for Events and Festivals	3

Zayed University
College of Communication and Media Sciences
Bachelor of Science in Communication and Media Sciences
Concentration in Media Production and Storytelling
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits		
Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3		
	GEN120	Life Skills	3	GEN145	English Composition II	3		
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3		
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3		
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3		
			Total	15		Total	15	
Year 2	Semester 3		Credits	Semester 4		Credits		
	GEN220	Fundamentals of Innovation and Entrepreneurship		3	COM230		Professional and Public Speaking	3
	HSS255	Emirates Studies		3	COM240		Media Law and Ethics	3
	ENG240	English Composition III		3	MPS220		Visual Storytelling	3
	COM200	Communication, Media and Society		3	Elective		ARM Elective	3
	COM210	Introduction to Media Storytelling		3	Elective		Program Elective	3
		Total	15		Total	15		
Year 3	Semester 5		Credits	Semester 6		Credits		
	COM212	Digital Storytelling		3	Elective		ARM Elective	3
	Elective	ARM Elective		3	COM360		Applied Media Research and Analysis	3
	MPS321	Video Production		3	Elective		ZU Elective	3
	MPS341	Audio Production		3	MPS421		Advanced Media Production	3
	Elective	ZU Elective		3	Elective		ZU Elective	3
		Total	15		Total	15		
Year 4	Semester 7		Credits	Semester 8		Credits		
	MPS331	Media and Cultural Criticism		3	Elective		ARM Elective	3
	MPS457	Capstone Project		3	MPS361		Media History	3
	Elective	ZU Elective		3	Elective		Program Elective	3
	Elective	ZU Elective		3	Elective		ZU Elective	3
	Elective	ZU Elective		3	COM490		Internship	3
		Total	15		Total	15		

Total = 120 Credit Hours

Zayed University
College of Communication and Media Sciences
Bachelor of Science in Communication and Media Sciences
Concentration in Integrated Strategic Communications
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	Elective	ARM Elective	3
	HSS255	Emirates Studies	3	ISC251	Introduction to Integrated Strategic Communication	3
	ENG240	English Composition III	3	COM230	Professional and Public Speaking	3
	COM200	Communication, Media and Society	3	COM240	Media Law and Ethics	3
	Elective	Program Elective	3	COM210	Introduction to Media Storytelling	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	COM212	Digital Storytelling	3	ISC359	Integrated Strategic Communication Management & Planning	3
	Elective	ARM Elective	3	COM360	Applied Media Research and Analysis	3
	ISC353	Writing for Public Relations	3	Elective	ZU Elective	3
	ISC356	Media Planning and Management	3	ISC357	Creative Advertising	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	Elective	ARM Elective	3	ISC383	Introduction to Social Media	3
	ISC451	Integrated Strategic Communication Campaign	3	Elective	ARM Elective	3
	Elective	Program Elective	3	Elective	ZU Elective	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Elective	ZU Elective	3	COM490	Internship	3
	Total		15	Total		15

Total = 120 Credit Hours

Zayed University
College of Communication and Media Sciences
Bachelor of Science in Communication and Media Sciences
Concentration in Tourism and Cultural Communications
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
GEN120	Life Skills	3	GEN145	English Composition II	3	
ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3	
GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3	
GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3	
	Total	15		Total	15	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	COM230	Professional and Public Speaking	3
	HSS255	Emirates Studies	3	COM240	Media Law and Ethics	3
	ENG240	English Composition III	3	TCC237	Interpersonal & Intercultural Communication	3
	COM200	Communication, Media and Society	3	COM210	Introduction to Media Storytelling	3
	Elective	Program Elective	3	Elective	ARM Elective	3
	Total	15		Total	15	
Year 3	Semester 5			Semester 6		
	COM212	Digital Storytelling	3	COM360	Applied Media Research and Analysis	3
	TCC371	Tourism Principles	3	ISC357	Creative Advertising	3
	ISC251	Introduction to Integrated Strategic Communication	3	TCC372	Communicating Tourism: Destinations, and Heritage	3
	Elective	ARM Elective	3	Elective	ZU Elective	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Total	15		Total	15	
Year 4	Semester 7			Semester 8		
	Elective	ARM Elective	3	Elective	ARM Elective	3
	TCC375	Planning and Promotion for Events and Festivals	3	Elective	Program Elective	3
	TCC471	Applied Tourism Project	3	Elective	ZU Elective	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Elective	ZU Elective	3	COM490	Internship	3
	Total	15		Total	15	

Total = 120 Credit Hours

Minor in Communication and Media Sciences

This minor is available only to students in other colleges. The minor is designed to provide tools to students who will work outside the communication field, but will need an understanding of basic communication principles and skills. To be admitted to the minor in Communication and Media Sciences, students must have a cumulative minimum GPA of at least 2.5 and must have completed at least one semester in a major program. Students must complete both degree program and minor requirements within the maximum number of semesters without having to enroll in an overload course schedule. Students from other colleges who wish to minor in Communication and Media Sciences need either to fulfill the same Prerequisites as CCMS majors or receive permission from the Dean/Associate Dean.

The minor is very flexible. The student's advisor can help select courses to complement the major based on career goals. Advisors from CCMS can also help students choose courses. This Minor requires the successful completion of 18 credit hours of courses. Each course noted below is worth 3 credit hours.

Minor required course		Credit Hours: (6 Required)
COM200	Communication, Media and Society	3
MPS481	Zajel Student Media Production	3
200 level courses: the student pick two		Credit Hours: (6 Required)
COM209	Foundations in Media Writing	3
COM210	Introduction to Media Storytelling	3
COM212	Digital Storytelling	3
COM230	Professional and Public Speaking	3
COM240	Media Law and Ethics	3
TCC237	Interpersonal & Intercultural Communication	3
MPS220	Visual Storytelling	3
300/400 level courses: the student pick two		Credit Hours: (6 Required)
ISC383	Introduction to Social Media	3
MPS331	Media and Cultural Criticism	3
MPS361	Media History	3
TCC371	Tourism Principles	3
TCC375	Planning and Promotion for Events and Festivals	3
MPS321	Video Production	3
		Total: 18

Minor in Arabic for Media

The Minor in Arabic for Media is designed for students who want to develop their speaking, reading and writing Arabic Language skills in the fields of: public relations, public affairs, advertising, sales promotion and marketing. Students will develop writing for multi-platform Media in Arabic, such as writing for social media, writing for business communication, feature writing, writing for television, radio, online, public relations and promotional writing, as well as an understanding of the fundamentals of public speaking and persuasion. In addition, Students will strengthen their research skills, in preparation for a project related to media, and acquire important skills such as searching for the exact terms, and appropriate use of technological resources in the research process.

Upon completion of this minor, students should have a wide knowledge of fundamentals of Media writings: online and conventional, deepened their language competency, and refined their critical thinking skills. They should also be able to use the skills they gained in the workplace.

Required courses		Credit Hours: (18 Required)
ARA415	Advanced Arabic Professional Writing	3
ARM240	Media Storytelling in Arabic I	3
ARM375	Public Speaking and Professional Presentation in Arabic	3
ARM395	Media Translation Workshop	3
ARA380	Modern Arabic Syntax	3
ARM340	Media Storytelling in Arabic II	3

Master of Arts in Communication

Concentration in Tourism and Cultural Communication

In line with Zayed University's commitment to promote the continuing development and prosperity of the United Arab Emirates, the College of Communication and Media Sciences offers a Master of Arts (M.A.) in Communication Concentration in Tourism and Cultural Communication program. This distinctive combination of communication and tourism capitalizes on proven graduate studies formulas at the best international institutions which offer communication and/or tourism degrees at the graduate level. The Master of Arts in Communication Concentration in Tourism and Cultural Communication program will equip participants to be future leaders in the tourism industry.

Concentration in Strategic Public Relations

The Master of Arts in Communication Concentration in Strategic Public Relations is designed for public relations and communications practitioners and professionals seeking to deepen and develop their knowledge and skills in strategic public relations, and for people not currently working in public relations who desire a career change. With a focus on applied theoretical approaches to practical challenges, the program will prepare graduates to become successful executives and leaders in the field of communications and public relations at the local and international levels.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Articulate a mastery of specialized knowledge in functional theories of communication.
2. Develop advanced skills to conduct research, evaluate information and formulate insights appropriate to the communication contexts in which they apply.
3. Apply professional knowledge in problem-solving that enables critical analysis, planning, implementation, and evaluation of comprehensive communication strategies.
4. Independently conceive and produce creative and innovative communications content suitable for a variety of audiences and in a variety of media forms.
5. Communicate complex information effectively and deliver professional presentations in written, verbal, digital and integrated formats.
6. Critically apply professional and ethical principles in pursuit and presentation of accurate, fair and objective information.

Course Delivery Format

The in-classroom instruction for each course is conducted during weeknights throughout the semester.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university and demonstrate sufficient English proficiency to manage a challenging, fast-paced graduate program.

Candidates do not need an undergraduate degree in communication to pursue a master's degree in this program. However, candidates who were not

communication or media majors will be required to take preparatory work as necessary. This will be determined on a case-by-case basis. Prospective students may be allowed to take qualifying coursework at another institution. Sufficient and appropriate professional experience may be substituted for the preparatory coursework at the discretion of the college.

Program Required Courses		
Credit Hours: (21 Required)		
COM501	Foundations of Communication Studies	3
COM502	Communication Research Methods	3
COM504	Cross Cultural Communication	3
COM506	Understanding Consumer Trends	3
COM507	Social and Digital Media Strategies	3
COM513	Corporate Social Responsibility and Ethics	3
COM523	Event and Festival Planning and Promotion	3
Concentration in Tourism and Cultural Communication		
Credit Hours: (15 Required)		
TCC521	Strategic Planning and Development	3
TCC522	Tourism Communication	3
TCC525	Tourism in the UAE and MENA Region	3
COM550	Applied Research Seminar	3
COM551	Capstone Research Project	3
Concentration in Strategic Public Relations		
Credit Hours: (15 Required)		
SPC512	Strategic Public Relations	3
SPC514	Internal Communications	3
SPC515	Crisis and Risk Management Communication	3
COM550	Applied Research Seminar	3
COM551	Capstone Research Project	3
		Total: 36

College of Education

Departments:

- Education Studies
- Arabic Language
- English

Degrees

Bachelor of Science in Education,

Concentration in:

- Early Childhood Education
- Master of Education in Educational Leadership and Administration
- Master of Education in Special Education (on hold)
- Master of Education in Teaching and Learning

Minors

- Minor in Education
- Minor in Literature

Mission

The College of Education supports the development of bilingual professionals, who will be agents of change both nationally and internationally. The College also generates knowledge by engaging in innovative research and development projects in both Arabic and English.

Bachelor of Science in Education

The College of Education's undergraduate program provides prospective teachers, social workers and psychology and human development professionals with sound and rigorous preparation to enter their profession. Its programs are based on the belief that effective schools, strong communities and families, are essential to the sustainable development of the nation. Accomplished teachers and social workers know their subject matter well, and they understand how strong and healthy families and communities contribute to nation-building. They have high expectations society. They have a variety of tools to facilitate the emergence of healthy communities that support the development of healthy families. Zayed University draws upon these understandings in its teacher and school social work preparation programs. Psychology

and Human Services graduates are prepared with a sound foundation in psychology, helping skills, community engagement and services, and the understanding that a graduate degree will be an important element in the preparation of professionals in these fields. The employment outlook in the United Arab Emirates is excellent. In this context, preparation at Zayed University, with emphasis on fluency in English and Arabic, technology and research skills, and preparation for leadership, serves the U.A.E

Concentration in:

Early Childhood Education: The Early Childhood Education concentration prepares teacher candidates to teach children from birth to age eight. Teachers in this concentration have extensive practice at all levels and are well prepared to foster language and literacy development, numeracy and quantitative reasoning, and investigative skills.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Professional Knowledge. Use the current and emerging professional knowledge and skill base of the profession and engage in continuous professional development.
2. Professionalism and Ethics. Make considered, informed and ethical decisions, demonstrate the ability to adjust and adapt to change in complex environments and exhibit professional attitudes and dispositions appropriate to the diverse UAE environment.
3. Cultural Responsiveness. Demonstrate respect for others in diverse environments, for the rich heritage and culture of the UAE and communicate competently in English and Arabic with stakeholders in professional environments.
4. Global Awareness. Establish commitment to inclusive environments; demonstrate empathy and global understanding in professional and learning environments
5. STEM Education and Research. Draw from the foundational knowledge of science, technology, the arts and design, engineering and mathematics to support continuous development of innovative environments, educational and social research, review of impact of professional decision-making to support communities of practice in learning and practice environments.
6. Contextualized Practice. Use current and emerging learning theory, demonstrate content knowledge and skills in the

disciplines, and demonstrate knowledge of language acquisition and cognitive development to assure best international practice contextualized in the educational environment of the UAE.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program Required Courses		Credit Hours: (54 Required)
ENG240	English Composition III (University Requirement)	3
EDP202	Human Development	3
EDC350	Education Studies I: The Learner	3
EDC380	Practicum I	3
ETC460	Learning Technologies	3
SPE324	People with Special Needs	3
ENG222	English in the Professions I	3
EDC351	Education Studies II: The Teacher	3
EDC390	Practicum II	3
ENG223	English in the Professions II	3
EDC321	Classroom Management	3
EDC480	Practicum III	3
ARA330	Advanced Arabic language Skills in Education	3
SPE465	Inclusive Classrooms	3
EDC353	Principles and Practices in Assessment	3
EDC490	Internship	3
EDC499	Capstone Seminar	3
EDC450	Education Studies III: Curriculum Design	3

Concentration in Early Childhood Education		Credit Hours: (21 Required)
ECE314	Early Childhood Program Models	3
ECE207	Early and Middle Childhood Development	3
EDC323	Integrated Curriculum for Early Childhood	3
MSE352	Early Childhood Mathematics and Science	3
APL373	Literacy and English Language Learning I	3
MSE452	Elementary Mathematics and Science	3
APL473	Literacy and English Language Learning II	3
Required Electives		Credit Hours: (9 Required)
3 Program Electives		9
Total: 120		
Program Electives List		
EDC316	Parents as Educators	3
APL386	Literature for Children	3
APL341	Learning English in Schools	3
EDP307	Adolescent Development	3
SWK466	Marriage and the Family	3

Zayed University
College of Education
Bachelor of Science in Education
Concentration in Early Childhood Education
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	EDC350	Education Studies I: The Learner	3
	HSS255	Emirates Studies	3	ETC460	Learning Technologies	3
	ENG240	English Composition III	3	SPE324	People with Special Needs	3
	EDP202	Human Development	3	ENG222	English in the Professions I	3
	ECE314	Early Childhood Program Models	3	ECE207	Early and Middle Childhood Development	3
	Elective	Program Elective	3			
		Total		18	Total	
Year 3	Semester 5			Semester 6		
	EDC351	Education Studies II: The Teacher	3	EDC450	Education Studies III: Curriculum Design	3
	EDC380	Practicum I	3	EDC390	Practicum II	3
	ENG223	English in the Professions II	3	ARA330	Advanced Arabic language Skills in Education	3
	EDC321	Classroom Management	3	SPE465	Inclusive Classrooms	3
	MSE352	Early Childhood Mathematics and Science	3	APL373	Literacy and English Language Learning I	3
	EDC323	Integrated Curriculum for Early Childhood	3	MSE452	Elementary Mathematics and Science	3
		Total		18	Total	
Year 4	Semester 7			Semester 8		
	EDC480	Practicum III	3	EDC490	Internship	3
	EDC353	Principles and Practices in Assessment	3	EDC499	Capstone Seminar	3
	APL473	Literacy and English Language Learning II	3			
	Elective	Program Elective	3			
	Elective	Program Elective	3			
		Total		15	Total	

Total = 120 Credit Hours

Minor in Education

Completion of a Minor in Education will enable students who are interested in education to become informed about contemporary education and to expand their career opportunities in areas including materials development, design of instruction, and educational services. The College of Education's Minor in Education develops knowledge of human development and learning. It provides insights into the work of educators, including lesson planning, curriculum design, the use of technology for teaching and learning, and assessment. The Minor in Education provides a background for students to apply in other professional areas such as business, communication and industry, and helps them develop broad perspectives on the purposes and forms of education and schooling.

Required Courses		Credit Hours: (18 Required)
ECE207	Early and Middle Childhood Development	3
EDC350	Education Studies I: The Learner	3
EDC351	Education Studies II: The Teacher	3
EDC450	Education Studies III: Curriculum Design	3
ETC460	Learning Technologies	3
EDC353	Principles and Practices in assessment	3

Minor in Literature

The College of Education offers a minor in Literature. It gives students the opportunity to study a wide array of world literature and enhance their status as educated persons. Students strengthen and enlarge capabilities that they began developing in General Education courses and are refining in their study area. They improve as readers, speakers, and writers of English. They sharpen their ability to think critically as they intellectually engage challenging texts. Students minoring in Literature exercise their imaginations and expand their facility for research. They extend and deepen their understanding of historical forces, diverse cultures, and the human condition. The minor in Literature comprises the following six courses.

Required Courses		Credit Hours: (18 Required)
ENG360	Film and Literature	3
ENG363	Drama	3
ENG364	Modern and Contemporary Literature	3
ENG365	The Novel	3
ENG367	World Poetry	3
ENG368	World Fiction	3
		Total: 18

Master of Education in Educational Leadership and Administration

The Master of Education in Educational Leadership and Administration program is designed to meet the needs and interests of school-based leaders and those aspiring to lead within an academic context, such as principals, vice-principals, and cluster managers. Designed on an outcomes-based learning model, the program ensures that principal-candidates graduate with the ability to apply best practice in educational leadership to meet the changing needs of society in the 21st century. To achieve successful student learning, a leader's work in education includes implementing evidence-based practice, ongoing teacher development, and actively engaging parents and community partners. Central to the vision of Zayed University's College of Education is the belief that moral, ethical, and professional leadership is essential to the transformation of any education system. This vision aligns with the goal of the United Arab Emirates to ensure quality education for all U.A.E.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Critically analyze and use theories of pedagogy and andragogy to design and develop technology-enhanced student-centered learning environments and programs that promote inquiry skills and integrated reasoning for all learners.
2. Develop and/or select multiple reliable, valid, and authentic assessment tools and strategies to generate data to enhance student learning; evaluate teaching practices and performance; and support ongoing professional development.
3. Conduct, use, and evaluate ethical educational research and inquiry processes, including data/ knowledge

management and analysis, to guide decision making for professional practice, program improvement, and successful learning for all students.

4. Develop a personal leadership philosophy that nurtures educational environments characterized by shared mission, vision, values and goals.
5. Lead and facilitate the collaborative development of a diverse school culture characterized by equity, social justice, transparency, and responsibility for all learners' academic and social success.
6. Critically analyze international educational reform initiatives and implement systemic data driven changes in K-12 environments.
7. Implement a systems and data-driven approach to the management of operations and allocation of human, fiscal, and technological resources that supports a culture of self and peer evaluation characterized by ongoing professional growth and development.
8. Promote innovative and entrepreneurial thinking among school stakeholders to enhance teaching and learning.
9. Build positive, collaborative, and sustainable relationships between school, parents, and diverse community stakeholders to support school wide development and progress.
10. Critically analyze the development of curricula over time and the rationale for the emergence of curriculum standards and accreditation in global education reform.

Course Delivery Format

The program is delivered in English over a period of 24 months at Zayed University in Abu Dhabi and/or Dubai. The graduate program delivery follows a full semester model, whereby three courses are offered simultaneously in each semester. Instruction is delivered through a blended learning mode that makes use of face-to-face sessions and online delivery that could be either synchronous or asynchronous. Face-to-face sessions are held on Saturdays. Synchronous online sessions are scheduled during early evening times, while asynchronous sessions are more flexible in nature. The overall instructional time for each course is 48 hours.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree in education with a GPA of 3.0 or higher from an accredited university

and demonstrate sufficient English proficiency to manage a challenging, fast-paced master's degree program. Experience in the field of education or relevant areas is required.

Program required courses		Credit Hours: (36 Required)
EDP610	Educational Psychology	3
EDC612	Introduction to Educational Research	3
ELA614	Strategic Leadership in Education	3
EDC620	Data Analysis in Education	3
EDC625	Curriculum and Standards in an International Context	3
ELA627	Educational Improvement and Systemic Change	3
EDC630	Assessment and Evaluation	3
ELA633	Human Performance and Resource Management	3
ELA635	The Learning Organizations	3
EDC643	School-Community Partnerships	3
ELA647	Leadership, Entrepreneurship, and Learning	3
ELA648	Graduate Internship	3
		Total: 36

Master of Education in Teaching and Learning

The Master of Education in Teaching and Learning program is designed to support practicing teachers and teacher leaders who aim at being change agents in today's educational systems. The program enables graduates to make the best of evidence-based research in the creation of student-centered learning environments. The goal of the program is to prepare professional teachers—interested in assuming roles of curriculum and professional development leadership in the education community—to make informed educational decisions that will contribute to the enhancement of the teaching and learning process in the connected 21st century classroom.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Critically analyze and use theories of pedagogy and andragogy to design and develop technology-enhanced student-centered learning environments and programs that promote inquiry skills and integrated reasoning for all learners.
2. Develop and/or select multiple reliable, valid, and authentic assessment tools and strategies to generate data to enhance

student learning; evaluate teaching practices; and performance; and support ongoing professional development.

3. Conduct, use, and evaluate ethical educational research and inquiry processes, including data/ knowledge management and analysis, to guide decision making for professional practice, program improvement, and successful learning for all students.
4. Critically analyze the impact of a range of physical, cognitive, and social abilities on human growth and development for success in the schools, further education, the workforce, and community.
5. Support senior management in facilitating the collaborative development of a positive diverse school culture characterized by differentiated instructional principles and practices.
6. Critically review contemporary models of organizational culture and organizational behavior and their implications for building a culture of knowledge sharing, mentoring, and collegial engagement in communities of practice to advance continuous development of teaching and learning.
7. Critically review and analyze national and international curricula to inform contextualized decision making that improves programs and enhances student learning and achievement.
8. Critically analyze the role of contemporary technologies in the design and development of successful learning environments and their implications for the delivery of educational programs.
9. Critically analyze learning and behavior management theories and evaluate their implications for the design, development, and implementation of successful learning environment.

Course Delivery Format

The program is delivered in English over a period of 24 months at Zayed University in Abu Dhabi and/or Dubai. The graduate program delivery follows a full semester model, whereby three courses are offered simultaneously in each semester. Instruction is delivered through a blended learning mode that makes use of face-to-face sessions and online delivery that could be either synchronous or asynchronous. Face-to-face sessions are held on Saturdays. Synchronous online sessions are scheduled during early evening times, while asynchronous sessions are

more flexible in nature. The overall instructional time for each course is 48 hours.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree in education with a GPA of 3.0 or higher from an accredited university and demonstrate sufficient English proficiency to manage a challenging, fast-paced master's degree program. Work experience in the field of education in areas such as teaching, curriculum, and educational resources is required.

Program required courses		Credit Hours: (36 Required)
EDP610	Educational Psychology	3
EDC612	Introduction to Educational Research	3
SPE615	Exploring Diversity	3
EDC620	Data Analysis in Education	3
CDI622	Curriculum Design and Development	3
ETC624	Educational Technology and Instructional Design	3
EDC630	Assessment and Evaluation	3
EDC632	Advanced Classroom Management	3
ETC638	Contemporary Educational Delivery Models: Issues and Practices	3
EDC642	Implementing Inclusive Education	3
EDC645	Developing Schools as Learning Communities	3
EDC649	Engaging in Educational Research	3
		Total: 36

College of Humanities and Social Sciences

Departments

- Social Sciences
- International Studies
- Islamic World Studies
- Legal Studies

Degrees

- Bachelor of Arts in International Studies
Concentrations in:
 - International Relations
 - Middle East/Gulf Studies
 - Political Economy and Development
- Master in Diplomacy and International Affairs
- Master of Arts in Judicial Studies

Minors

- Minor in Middle East and GCC Studies

MISSION

The College of Humanities and Social Sciences (CHSS) seeks to cultivate intellectually engaged and globally minded citizens who will contribute to the development and well-being of the nation and their local communities in the context of an ever changing and complex world.

Bachelor of Arts in International Studies

The Bachelor of Arts in International Studies provides a rigorous education in the political, economic, and socio-cultural aspects of the complex interrelationships that exist within and among nations in a rapidly changing and increasingly interdependent world. It also prepares students to be effective, globally aware decision-makers in the opening years of the 21st century. The combination of the knowledge of disciplinary fields with practical knowledge develops the foundation for careers in public and community service, diplomacy, the private and public sector, and graduate studies in the humanities and the social sciences.

In fast-developing and changing societies such as the United Arab Emirates, the people who understand the dynamic nature of the globalization of societies, their institutions, problems, and opportunities can most competently advance effective social, economic, and political developments.

Building on a foundation of faculty strength across disciplines in the social sciences and humanities (anthropology, film and literature studies, history, international relations, political science, and sociology), students in the International Studies program are offered a chance to specialize in one of three concentrations after completing at least 57 credit hours of core courses. The concentrations in International Relations, Political Economy & Development, and Middle East & Gulf Studies cater to different academic interests and career aspirations.

Concentrations in:

International Relations: The concentration in International Relations (IR) offers students an in-depth appreciation of the central issues in foreign policy, and the complex web of interactions among and between states and international organizations in a post-hegemonic and multipolar world.

Middle East/Gulf Studies: The concentration in Middle East and the Gulf (MG) is aimed at students keen to focus on the history, cultural heritage, politics, and peoples who live in this diverse part of the world, and their attempts to respond to the challenges of a rapidly changing world.

Political Economy and Development: The concentration in Political Economy and Development (PE) adopts a comparative perspective on the drivers of development, modernization, economic sustainability, and globalization, as well as their impact on societies and the environment.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Disciplinary and Interdisciplinary Knowledge:

On successful completion of the program, the student will demonstrate a solid understanding of major ideas, works, theories, and debates in the humanities and social sciences, analyze various connections across these disciplines, and apply this knowledge when explaining the relations between states and non-state actors at the local, regional and international levels.

2. Language and Communication:

On successful completion of the program, the student will demonstrate solid written, oral, and visual communication skills in English using rigorous academic standards and, when required, advanced informational technology skills to

present and explain complex matters and arguments.

3. Critical Thinking:

On successful completion of the program, the student will critically assess and evaluate information to develop logical and coherent arguments, weigh the merits of alternative ideas, and develop informed conclusions within and across various fields of study.

4. Global Awareness:

On successful completion of the program, the student will exhibit an understanding of the political, economic, social and cultural trends happening in the world and will evaluate differences from an informed and responsible point of view.

5. Research Capacity:

On successful completion of the program, the student will demonstrate a strong ability to investigate, assess and use data from multiple sources, a solid proficiency in qualitative and quantitative research methods, and an ability to conduct high-quality research projects.

6. Professional Competency:

On successful completion of the program, the student will show high ethical and professional standards when engaging with colleagues, either individually or as part of a team, and will demonstrate responsibility and a sense of self-independence and leadership.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

Program Required Courses		Credit Hours: (57 Required)
ENG240	English Composition III (University Requirement)	3
HIS251	World History	3
ANT261	Introduction to Culture and Society	3
POL227	Introduction to Political Science	3
HIS204	History of the Twentieth Century	3
SOC200 or	Social and Economic Trends in the Gulf	3
HIS201	History of the United Arab Emirates	3
HIS203	History of the Modern Middle East	3
SOC326	Comparative Intellectual Traditions	3
POL325	Comparative Political Systems	3
ANT328	Critical Thinking	3
FLS361 or	World Cinemas	3
ANT362	Popular Cultures	3
SOC374	Comparative Sociology	3
POL335	International Organizations	3
ARA310	Advanced Arabic language Skills in Social sciences	3
HSS353	Politics of Identity	3
HSS397	Special Topics	3
HSS466	Applied Research Methods	3
HSS497	Senior Seminar: Modernity and its Challenges	3
HSS490	Internship	3
Concentration in International Relations		Credit Hours: (21 Required)
POL330	International Law and World Politics	3
POL331	Principles of International Relations	3
POL332	International Relations in the Gulf Region	3
POL333	Foreign Relations of the United States	3
POL336	Foreign Policy of Emerging Powers	3
ANT430 or	World Regions: Americas	3
ANT431	World Regions: Europe	3
ANT432 or	World Regions: Middle East	3
ANT433 or	World Regions: South Asia	3
ANT434 or	World Regions: East Asia	3
ANT435 or	World Regions: Africa	3
ANT436	World Regions: Mediterranean	3

Concentration in Middle East/Gulf Studies		Credit Hours: (21 Required)
HIS321 or	Heritage of the Gulf	3
ADR421	Material Culture of the United Arab Emirates	3
POL332	International Relations in the Gulf Region	3
POL334	The Politics of Oil	3
HIS381	Legacy of Sheikh Zayed bin Sultan al Nahayan	3
ANT385 or	Bedouin Society	3
ANT455	People and Cultures of the Middle East	3
HIS401	Political History of the UAE	3
ANT432	World Regions: Middle East	3
Concentration in Political Economy and Development		Credit Hours: (21 Required)
ANT302	Cities: Culture, Space, Sustainability	3
POL311	Comparative Social Policy	3
POL334	The Politics of Oil	3
SOC341 or	Development and Underdevelopment	3
SOC423	Issues in National Development	3
POL343	International Political Economics	3
POL352	The State, Society, and the Economy	3
ANT430 or	World Regions: Americas	3
ANT431 or	World Regions: Europe	3
ANT432 or	World Regions: Middle East	3
ANT433 or	World Regions: South Asia	3
ANT434 or	World Regions: East Asia	3
ANT435 or	World Regions: Africa	3
ANT436	World Regions: Mediterranean	3
Required Electives		Credit Hours: (6 Required)
Two ZU Electives		6
Total: 120		

Zayed University
College of Humanities and Social Sciences
Bachelor of Arts in International Studies
Concentration in International Relations
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	SOC200 OR	Social and Economic Trends in the Gulf	3
	HSS255	Emirates Studies	3	HIS201	History of the United Arab Emirates	3
	ENG240	English Composition III	3	HIS203	History of the Modern Middle East	3
	HIS251	World History	3	HIS204	History of the Twentieth Century	3
	ANT261	Introduction to Culture and Society	3	POL227	Introduction to Political Science	3
				SOC326	Comparative Intellectual Traditions	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	ANT328	Critical Thinking	3	POL335	International Organizations	3
	FLS361 OR	World Cinemas	3	ARA310	Advanced Arabic language Skills in Social sciences	3
	ANT362	Popular Cultures	3	HSS466	Applied Research Methods	3
	POL325	Comparative Political Systems	3	POL330	International Law and World Politics	3
	SOC374	Comparative Sociology	3	POL331	Principles of International Relations	3
	HSS353	Politics of Identity	3			
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	HSS497	Senior Seminar: Modernity and its Challenges	3	HSS397	Special Topics	3
	POL332	The Politics of Oil	3	HSS490	Internship	3
	POL333	Development and Underdevelopment	3	ANT430 OR	World Regions: Americas	3
	POL336	Issues in National Development	3	ANT431	World Regions: Europe	3
	Elective	International Political Economics	3	ANT432 OR	World Regions: Middle East	3
				ANT433 OR	World Regions: South Asia	3
				ANT434 OR	World Regions: East Asia	3
				ANT435 OR	World Regions: Africa	3
				ANT436	World Regions: Mediterranean	3
			Elective	ZU Elective	3	
	Total		15	Total		12

Total = 120 Credit Hours

Zayed University
College of Humanities and Social Sciences
Bachelor of Arts in International Studies
Concentration in Middle East/Gulf Studies
(Recommended Sequence)

	Semester 1			Semester 2		
			Credits			Credits
Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
			Total	15		Total
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	SOC200 OR	Social and Economic Trends in the Gulf	3
	HSS255	Emirates Studies	3	HIS201	History of the United Arab Emirates	3
	ENG240	English Composition III	3	HIS203	History of the Modern Middle East	3
	HIS251	World History	3	HIS204	History of the Twentieth Century	3
	ANT261	Introduction to Culture and Society	3	POL227	Introduction to Political Science	3
				SOC326	Comparative Intellectual Traditions	3
		Total	15		Total	15
Year 3	Semester 5			Semester 6		
	ANT328	Critical Thinking	3	POL335	International Organizations	3
	FLS361 OR	World Cinemas	3	ARA310	Advanced Arabic language Skills in Social sciences	3
	ANT362	Popular Cultures	3	HSS466	Applied Research Methods	3
	POL325	Comparative Political Systems	3	HIS321 OR	Heritage of the Gulf	3
	SOC374	Comparative Sociology	3	ADR421	Material Culture of the United Arab Emirates	3
	HSS353	Politics of Identity	3	POL332	International Relations in the Gulf Region	3
		Total	15		Total	15
Year 4	Semester 7			Semester 8		
	HSS497	Senior Seminar: Modernity and its Challenges	3	HSS397	Special Topics	3
	POL334	The Politics of Oil	3	HSS490	Internship	3
	HIS381	Legacy of Sheikh Zayed bin Sultan al Nahayan	3	HIS401	Political History of the UAE	3
	ANT385 OR	Bedouin Society	3	ANT432	World Regions: Middle East	3
	ANT455	People and Cultures of the Middle East	3	Elective	ZU Elective	3
	Elective	ZU Elective	3			
		Total	15		Total	15

Total = 120 Credit Hours

Zayed University
College of Humanities and Social Sciences
Bachelor of Arts in International Studies
Concentration in Political Economy and Development
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	SOC200 OR	Social and Economic Trends in the Gulf	3
	HSS255	Emirates Studies	3	HIS201	History of the United Arab Emirates	3
	ENG240	English Composition III	3	HIS203	History of the Modern Middle East	3
	HIS251	World History	3	HIS204	History of the Twentieth Century	3
	ANT261	Introduction to Culture and Society	3	POL227	Introduction to Political Science	3
			SOC326	Comparative Intellectual Traditions	3	
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	ANT328	Critical Thinking	3	POL335	International Organizations	3
	FLS361 OR	World Cinemas	3	ARA310	Advanced Arabic language Skills in Social sciences	3
	ANT362	Popular Cultures	3	HSS466	Applied Research Methods	3
	POL325	Comparative Political Systems	3	ANT302	Cities: Culture, Space, Sustainability	3
	SOC374	Comparative Sociology	3	POL311	Comparative Social Policy	3
HSS353	Politics of Identity	3				
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	HSS497	Senior Seminar: Modernity and its Challenges	3	HSS397	Special Topics	3
	POL334	The Politics of Oil	3	HSS490	Internship	3
	SOC341 OR	Development and Underdevelopment	3	POL352	The State, Society, and the Economy	3
	SOC423	Issues in National Development	3	ANT430OR	World Regions: Americas	3
	POL343	International Political Economics	3	ANT431OR	World Regions: Europe	3
	Elective	ZU Elective	3	ANT432 OR	World Regions: Middle East	3
				ANT433OR	World Regions: South Asia	3
				ANT434OR	World Regions: East Asia	3
				ANT435OR	World Regions: Africa	3
				ANT436	World Regions: Mediterranean	3
			Elective	ZU Elective	3	
	Total		15	Total		15

Total = 120 Credit Hours

Minor in Middle East and GCC Studies

This Minor in Middle East and GCC Studies is an 18 credit-hours program offering undergraduate students courses in the history, politics, society, and culture of the Middle East region. It aims to provide students with a solid humanistic and social science foundation on which to form opinions, explain socio-political issues and better understand how to navigate the societal and institutional realities that they will encounter on a daily basis.

200-Level Courses		Credit Hours: (9 Required)
<i>Students are required to take the three following 200-level courses:</i>		
SOC200	Social and Economic Trends in the Gulf	3
HIS201	History of the United Arab Emirates	3
HIS203	History of the Modern Middle East	3
300-Level Courses		Credit Hours: (6 Required)
<i>Students are required to take two of the following six 300-Level courses:</i>		
HIS321	Heritage of the Gulf	3
POL332	International Relations in the Gulf Region	3
POL334	The Politics of Oil	3
FLS361	World Cinemas	3
HIS381	Legacy of Sheikh Zayed bin Sultan al Nahayan	3
ANT385	Bedouin Society	3
400-Level Courses		Credit Hours: (3 Required)
<i>Students are required to take one of the following three 400-Level courses:</i>		
HIS401	Political History of the UAE	3
ANT455	People and Cultures of the Middle East	3
ANT432	World Regions: Middle East	3
		Total: 18

Master in Diplomacy and International Affairs

Zayed University educates and trains the future generation of diplomats from the United Arab Emirates, as well as professionals from around the world, for successful careers in diplomacy and international affairs.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- 1. Political and Economic Knowledge:**
 Upon successful completion of the program, the student will demonstrate a detailed understanding of advanced political, economic, and historical concepts, a strong ability to connect these various disciplines together when explaining local and international events, and advanced skills when evaluating current international affairs and state relations.
- 2. Research and Communication Capacity:**
 Upon successful completion of the program, the student will show an advanced ability to investigate, assess and use data from multiple sources using information technology tools, a solid proficiency in qualitative research methods when executing high-quality projects whether independently or as part of a team, highly-developed problem-solving skills when evaluating complex concepts and information, and a strong ability to present and explain findings to a wider audience.
- 3. Global Awareness:**
 Upon successful completion of the program, the student will assess and critique the various political, economic, historical and social forces affecting events in various areas of the world, analyze the many socio-cultural norms shaping the international system, and appraise complex ethical issues happening in different contexts to form educated and informed opinions.
- 4. Public Diplomacy:**
 Upon successful completion of the program, the student will apply complex tools of public diplomacy in the conduct of foreign relations and demonstrate responsibility and autonomy when initiating and undertaking diplomatic and professional exercises in the classroom and at the workplace.
- 5. Global-Local Relations:**
 Upon successful completion of the program, the student will analyze the role of the United Arab Emirates (UAE) in international affairs, evaluate the complex political, administrative, and legal structure of the state, and produce, in a responsible and autonomous way, further approaches, strategies and practices to the understanding of the UAE's contributions to the international political and economic system.

Course Delivery Format

The program is delivered in English in Abu Dhabi.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university and demonstrate sufficient English proficiency.

Program Required Courses		Credit Hours: (24 Required)
POL623	International Relations	3
HIS633	Diplomatic History: the Shaping of Contemporary International Affairs	3
POL643	International Political Economy	3
POL653	Public Diplomacy	3
LAW663	The United Arab Emirates: Political and Administrative Structure	3
POL673	International Relations of the UAE	3
POL683	Politics of Oil	3
POL693	Security Studies	3
Area Studies Courses Two courses with an Area Studies focus which are based on the needs of each individual class		Credit Hours: (6 Required)
POL614	The Middle East	3
POL615	Africa	3
POL616	East Asia	3
POL617	Latin America	3
POL618	Modern Turkey	3
		Total: 30

Master of Arts in Judicial Studies

There is a growing need for highly trained legal professionals as lawyers, judges, assistant judges, and court-room prosecutors etc., in the U.A.E. and other Gulf States. Increasing socio-economic and cultural complexities require skilled legal practitioners with an integrated and sophisticated understanding of the theories, concepts and practices of justice that determine the rule of law.

The Master of Arts (M.A.) in Judicial Studies program that is offered in Arabic, provides participants with the latest developments in the field of law and judicial administration to improve their skills and to equip them with the knowledge and competencies necessary for successful handling and dealing with judicial administration in public and private law.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. **Legal Developments:** Identify and analyze contemporary developments in legal studies to make informed decisions as part of the judicial process.
2. **Efficient Management:** Manage the judicial process effectively and efficiently through the application of appropriate theories and laws.
3. **Objectivity:** Analyze and assess evidence and proof in order to apply the spirit of justice in a timely and objective manner.
4. **Creative Thinking:** Think critically and creatively to build logical arguments and resolve complex cases.
5. **Ethics:** Appropriately apply the norms and ethical systems of judges, prosecutors, and other law administrators.

Contextual Understanding: Recognize and mitigate the social, cultural, and economic obstacles acting against the fair and independent administration of law.
7. **Independence:** Protect the independence of the judicial process without acting unjustly toward other branches of government.

Course Delivery Format

The program is delivered in Arabic over a period of 24 months at Zayed University in Abu Dhabi and/ or Dubai. The in-class room instruction for each course is conducted in Arabic in blocks of two or sometimes three face-to-face courses delivered in parallel over approximately 8 weeks. Each course meets once week.

Admission Requirements

Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university in either Law, or Sharia and Law (including former degrees from UAEU and Imam Mohamed Bin Saoud University, etc.), or Police Science Plus Law Firm License ("Lawyer License"). Applicants must be proficient in the Arabic language.

Program Required Courses		Credit Hours: (45 Required)
LAW601	Law and Society	2
LAW602	New Trends in Civil Law	2
LAW603	New Trends in Criminal Law	2
LAW604	New Trends in Commercial Law	2
LAW605	New Trends in Administrative Law	2
LAW606	English for Legal Purposes	2
LAW610	The Judicial Profession and Ethics	2
LAW611	Criminal Procedural Law	2
LAW612	Civil Procedural Law	2
LAW613	Islamic Legal Theory and the Philosophy of Family Law	2
LAW620	Scientific Evidence and Expert Testimony	2
LAW621	Judicial Writing and Research	3
LAW622	Case Analysis and Judicial Decision Making	2
LAW623	Effective Team Court Management	2
LAW624	Alternatives to Judicial Arbitration	2
LAW625	Argument Building and Persuasion	2
LAW640	Advanced Judicial Writing	2
LAW641	Advocacy Skills	2
LAW642	Logic and Legal Reasoning	2
LAW650	Research Project	6
Total: 45		

College of Natural and Health Sciences

Departments

- Life and Environmental Sciences
- Psychology
- Health Sciences
- Mathematics

Degrees

- Bachelor of Science in Environmental Science and Sustainability
- Bachelor of Science in Public Health and Nutrition
- Bachelor of Science in Psychology

Minors

- Minor in Applied Psychology
- Minor in Public Health

Mission

The mission of the College of Natural and Health Sciences is to:

- Pursue cutting-edge collaborative research that directly addresses issues of national and global concern in environment and health.
- Promote synergy between scholarly activity, service and outreach with the wider community, to build greater environmental resilience and to develop sustainable solutions for a more prosperous and healthy future.
- Provide inspiring academic programs that will nurture students' personal growth and development, enabling their entry into the workforce upon graduation as competent and effective professionals.

Bachelor of Science in Environmental Science and Sustainability

Students in Environmental Science and Sustainability have an interest in science and environmental issues. The degree concentrates on topics involving environmental sustainability, an established ideology that promotes environmentally conscious living and development. Courses will discuss local and global environmental topics from a social, political, economic and ethical perspective, giving

students the necessary comprehensive approach in dealing with the UAE's complex environmental challenges. This is driven by the changing 21st century landscape, where climate change, the need for efficient use of limited natural resources including energy and water, biodiversity loss, and deteriorating living conditions involving transportation, food safety, health and other issues demand environmentally friendly solutions. Courses will impart knowledge and skills in all basic sciences and in research, as well as the analysis of environmental and sustainability problems, and the development of strategies to address these.

The study of the environment requires a solid understanding of the sciences, and this preparation could be used for graduate medical studies as students will be able to achieve all requirements for pre-med, provided that the elective outside the program is a psychology course. Career paths are therefore flexible and can either lead to environmental careers, or to graduate studies such as medicine, or any other discipline which requires solid scientific preparation. Careers in environmental science include environmental protection, environmental management, sustainable technologies, environmental health, environmental science, sustainability science or energy science.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. **Conceptual Knowledge:** The student will understand the fundamental principles of the natural sciences and their application to environmental issues including environmental sustainability, health, waste management, biodiversity conservation, environmental hazards, energy and earth systems.
2. **Communication Skills:** The student will explain environmental science and sustainability concepts using the related terminology in context, and will formulate content using advanced written, oral and visual communication skills.
3. **Problem Solving & Critical Thinking:** The student will critically assess the information from various sources to develop logical and coherent arguments and evaluate practical and sustainable solutions to environmental problems.

4. **Research Skills:** The student will demonstrate a strong understanding of scientific methods and approaches to collect and analyze scientific data and will apply this knowledge using scientific tools and techniques during practical field and laboratory exercises.
5. **Environmental Awareness & Responsibility:** The student will demonstrate a wide appreciation of modern environmental issues at both local and global scales and will incorporate socio-cultural norms while taking on professional responsibilities in environmental stewardship.
6. **Practical And Professional Engagement:** The student will develop skills to operate professionally, ethically and autonomously in the workplace, whether as individuals, as part of a larger team, or as the leader of a team.

CHE202	General Chemistry II	4
PHY202	General Physics II	4
ENV241	Earth Systems	3
CHE365	Fundamentals of Organic Chemistry	4
BIO372	Microbiology	4
BIO351	Ecology and Conservation Biology	4
ENV360	Environmental Policy and Economics	3
PHN466	Research Methods	3
ENV470	Water and Solid Waste Management	3
ARA360	Advanced Arabic language Skills in Environmental sciences	3
CHE471	Environmental Chemistry	3
ENV371	Introduction to Environmental Health	3
ENV490	Internship	3
ENV491	Senior Project	3
ENV474	Energy and Sustainability	3
ENV477	Case Studies in Environmental Hazards	3
Required Electives		Credit Hours: (3 Required)
1 program Elective		3
Total: 120		
Program Electives List		
BIO321	Human Physiology	4
PHN323	Food Sanitation and Hygiene	3
PSY463	Positive Psychology	3
PSY212	Introduction to Psychology	3
NUT205	Principles of Nutrition I	3
PBH267	Public Health I	3
CHE331	Biochemistry	3
PSY310	Introduction to Counseling	3
PSY330	Personality and Individual Differences	3
PSY363	Social Psychology I	3

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3
Program required courses		Credit Hours: (81 Required)
ENG240	English Composition III (University Requirement)	3
ENV240	Principles of Environmental Sustainability	3
MTH214	Mathematics for Science	3
BIO201	Biological Concepts I	4
CHE201	General Chemistry I	4
PHY201	General Physics I	4
MTH281	Probability and Statistics I	3
BIO202	Biological Concepts II	4

Zayed University
College of Natural and Health Sciences
Bachelor of Science in Environmental Science and Sustainability
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	BIO201	Biological Concepts I	4
	HSS255	Emirates Studies	3	CHE201	General Chemistry I	4
	ENG240	English Composition III	3	PHY201	General Physics I	4
	ENV240	Principles of Environmental Sustainability	3	MTH281	Probability and Statistics I	3
	MTH214	Mathematics for Science	3			
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	BIO202	Biological Concepts II	4	CHE365	Fundamentals of Organic Chemistry	4
	CHE202	General Chemistry II	4	BIO372	Microbiology	4
	PHY202	General Physics II	4	BIO351	Ecology and Conservation Biology	4
	ENV241	Earth Systems	3	ENV360	Environmental Policy and Economics	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	PHN466	Research Methods	3	ENV490	Internship	3
	ENV470	Water and Solid Waste Management	3	ENV491	Senior Project	3
	ARA360	Advanced Arabic language Skills in Environmental sciences	3	ENV474	Energy and Sustainability	3
	CHE471	Environmental Chemistry	3	ENV477	Case Studies in Environmental Hazards	3
	ENV371	Introduction to Environmental Health	3	Elective	Program Elective	3
	Total		15	Total		15

Total = 120 Credit Hours

Bachelor of Science in Public Health and Nutrition

Public Health and Nutrition The focus of this degree is the health status of individuals and communities and the wide variety of policies and activities that are designed to create awareness of health issues, prevent illness, and improve health status. Poor health and disease are major concerns in the U.A.E and the number of U.A.E residents suffering from chronic diseases is expected to continue to rise. As a result, there is a need for public health and nutrition specialists who can deal with the rising incidence of noncommunicable diseases in the U.A.E. Knowledge and skills are developed that enable graduates to work effectively with decision-makers, professionals, and others in the community to analyze public health and nutrition issues in different settings and create and manage programs to enhance health and well-being.

In addition to a solid basis in science, students will learn essential practical skills to allow them to take up employment in the diverse areas of the health sector with specific emphasis on public health and nutrition. These will include the study of the role of nutrition in disease prevention, clinical nutrition and therapeutic diets, food safety, community health and nutrition and nutrition and health counseling, as well as health education and health promotion. Career opportunities exist in a wide range of settings that include local hospitals, government ministries, clinics, schools, and private sector organizations. For students who wish to pursue a clinical career in hospitals, the incorporation of a clinical internship, lasting 6-12 months, is necessary after completion of the degree.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Critical Thinking and Problem-Solving Skills:** Upon successful completion of the program, the student will critically evaluate evidence and contextual factors obtained from reliable sources to produce well-reasoned decisions and interventions in public health and nutrition.
- Knowledge and Practice:** Upon successful completion of the program, the student will demonstrate a substantive understanding of major concepts and practices in nutrition and public health, and will evaluate how these concepts and practices can be applied appropriately at a local and global level.
- Communication:** Upon successful completion of the program, the student will demonstrate highly developed visual, oral and written communication skills in order to convey complex public health and nutrition information and practices to a variety of audiences.
- Research:** Upon successful completion of the program, the student will demonstrate a comprehensive understanding of the methods and approaches used in public health and nutrition to collect and analyze data, and will apply knowledge and skills effectively to conduct research.
- Professional Engagement:** Upon successful completion of the program, the student will demonstrate high standards of professional integrity and ethics, will recognize the need for further learning, and will engage respectfully with people of diverse cultures, abilities, and backgrounds.
- Leadership, Autonomy, and Teamwork:** Upon successful completion of the program, the student will exhibit effective leadership and management skills and sensibilities required to work efficiently, independently and in teams.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

Program required courses		Credit Hours: (84 Required)
ENG240	English Composition III (University Requirement)	3
NUT205	Principles of Nutrition I	3
PBH267	Public Health I	3
BIO201	Biological Concepts I	4
CHE201	General Chemistry I	4
PBH367	Public Health II	3
NUT210	Principles of Nutrition II	3
ARA350	Advanced Arabic language Skills in Health sciences	3
CHE202	General Chemistry II	4
NUT307	Nutrition Across the Lifespan	3
NUT328	Diet Planning and Assessment	3
PBH366	Introduction to Epidemiology	3
MTH281	Probability and Statistics I	3
BIO321	Human Physiology	4
BIO372	Microbiology	4
CHE365	Fundamentals of Organic Chemistry	4
PHN316	Community Health and Nutrition	3
NUT412	Medical Nutrition Therapy I	3
PHN466	Research Methods	3
CHE331	Biochemistry	3
PHN450	Planning and Evaluation in Health Promotion and Health Education	3
PHN323	Food Sanitation and Hygiene	3
NUT440	Medical Nutrition Therapy II	3
PHN318	Food Science	3
PHN491	Senior Project in Public Health and Nutrition	3
PHN490	Internship in Public Health and Nutrition	3
		Total: 120

Zayed University
College of Natural and Health Sciences
Bachelor of Science in Public Health and Nutrition
(Recommended Sequence)

	Semester 1			Semester 2		
			Credits			Credits
Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
	GEN120	Life Skills	3	GEN145	English Composition II	3
	ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3
	GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3
	GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
			Total	15		Total
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	BIO201	Biological Concepts I	4
	HSS255	Emirates Studies	3	CHE202	General Chemistry II	4
	ENG240	English Composition III	3	NUT210	Principles of Nutrition II	3
	NUT205	Principles of Nutrition I	3	PBH267	Public Health I	3
	CHE201	General Chemistry I	4			
		Total	16		Total	14
Year 3	Semester 5			Semester 6		
	BIO321	Human Physiology	4	PBH367	Public Health II	3
	NUT307	Nutrition Across the Lifespan	3	PHN316	Community Health and Nutrition	3
	NUT328	Diet Planning and Assessment	3	CHE365	Fundamentals of Organic Chemistry	4
	PBH366	Introduction to Epidemiology	3	NUT412	Medical Nutrition Therapy I	3
	MTH281	Probability and Statistics I	3	ARA350	Advanced Arabic language Skills in Health sciences	3
		Total	16		Total	16
Year 4	Semester 7			Semester 8		
	CHE331	Biochemistry	3	PHN323	Food Sanitation and Hygiene	3
	PHN466	Research Methods	3	PHN318	Food Science	3
	NUT440	Medical Nutrition Therapy II	3	PHN491	Senior Project in Public Health and Nutrition	3
	PHN450	Planning and Evaluation in Health Promotion and Health Education	3	PHN490	Internship in Public Health and Nutrition	3
	BIO372	Microbiology	4			
		Total	16		Total	12

Total = 120 Credit Hours

Bachelor of Science in Psychology

The College of Natural and Health Sciences offers the B.S. in Psychology. This degree develops the skills necessary for entry-level human service jobs needed by various sectors in the United Arab Emirates. This degree also provides the foundations necessary for graduate work in psychology, counseling, or a related field. The degree program has been developed in such a way that it makes available a rigorous joint curriculum that prepares the students to enter the workforce or proceed to graduate school. This degree program includes practical experiences related to courses that support development of skills in case study, resource access, assessment, use of intervention strategies, and service learning.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Theoretical & Conceptual Knowledge:** Upon successful completion of the program, the student will demonstrate a comprehensive understanding of the major terms, concepts, and theories in psychology and its cognate
- Critical & Analytical Thinking:** Upon successful completion of the program, the student will effectively use psychological concepts and theories to assess information, generate questions, and analyze critical perspectives relevant to psychology at the theoretical and applied level.
- Research Capacity:** Upon successful completion of the program, the student will independently evaluate quantitative and qualitative research in psychology and will design, plan, and produce solid empirical research studies.
- Communication Skills:** Upon successful completion of the program, the student will accurately express information and ideas on a range of complex topics related to psychology in written and oral forms and will interact sensitively with people of diverse abilities, cultures and backgrounds.
- Contextual Application of Knowledge:** Upon successful completion of the program, the student will understand how social and individual differences affect the applicability and generalizability of psychological theories and concepts and will use knowledge effectively to understand human behavior in various cultural contexts.

- Knowledge & Practice of Ethics:** Upon successful completion of the program, the student will exhibit clear understanding of the major principles that govern professional ethics in psychology and will identify and evaluate dimensions of ethical dilemmas in professional and interpersonal settings.
- Professional Development:** Upon successful completion of the program, the student will demonstrate professional behavior when engaging with others, will work responsibly in groups and individually, and will pursue and respond appropriately to feedback to improve performance.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

Program Required courses		Credit Hours: (69 Required)
ENG240	English Composition III (University Requirement)	3
PSY212	Introduction to Psychology	3
PSY310	Introduction to Counseling	3
PSY321	Biological Basis for Behavior	3
PSY207	Developmental Psychology	3
PSY325	Cognitive Psychology	3
ARA355	Advanced Arabic language Skills in Psychology	3
PSY330	Personality and Individual Differences	3
ENG222	English in the Professions I	3
PSY363	Social Psychology I	3
PSY410	Individual and Family Assessment	3
PSY366	Research Methods I	3

PSY371	Organizational Psychology	3
PSY375	Health Psychology	3
PSY340	Mental Health and Psychological Disorders	3
PSY425	Cognitive Psychology II: Reasoning, Problem Solving and Decision Making	3
PSY466	Research Methods II	3
PSY430	Cultural Psychology	3
PSY413	Psychological Interventions	3
PSY490	Internship in Psychology and Human Services	3
PSY491	Senior Project in Psychology and Human Services	3
PSY451	Seminar in Applied Psychology and Human Services	3
PSY463	Positive Psychology	3
Required Electives		Credit Hours: (15 Required)
Five ZU Electives		15
		Total: 120

Zayed University
College of Natural and Health Sciences
Bachelor of Science in Psychology
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	PSY310	Introduction to Counseling	3
	HSS255	Emirates Studies	3	PSY363	Social Psychology I	3
	ENG240	English Composition III	3	PSY207	Developmental Psychology	3
	PSY212	Introduction to Psychology	3	PSY325	Cognitive Psychology	3
	Elective	ZU Elective	3	ARA355	Advanced Arabic language Skills in Psychology	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	PSY330	Personality and Individual Differences	3	PSY366	Research Methods I	3
	PSY340	Mental Health and Psychological Disorders	3	PSY371	Organizational Psychology	3
	ENG222	English in the Professions I	3	PSY375	Health Psychology	3
	PSY321	Biological Basis for Behavior	3	PSY410	Individual and Family Assessment	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Total		15	Total		15
Year 4	Semester 7			Semester 8		
	PSY413	Psychological Interventions	3	PSY451	Seminar in Applied Psychology and Human Services	3
	PSY425	Cognitive Psychology II: Reasoning, Problem Solving and Decision Making	3	PSY463	Positive Psychology	3
	PSY430	Cultural Psychology	3	PSY490	Internship in Psychology and Human Services	3
	PSY466	Research Methods II	3	PSY491	Senior Project in Psychology and Human Services	3
	Elective	ZU Elective	3	Elective	ZU Elective	3
	Total		15	Total		15

Total = 120 Credit Hours

Minor in Public Health

The College of Natural and Health Sciences offers a minor in Public Health. Public health is the science of protecting and improving the health of families and communities through the promotion of healthy lifestyles, research for disease and injury prevention, and detection and control of infectious and non-communicable diseases. A minor in Public Health provides students with the fundamental knowledge of principles, applications, and skills needed to develop a firm appreciation of health and disease prevention at the population level, and to use this knowledge to transform the experience of their area of study education into innovative approaches for solving problems related to public health. Public health and nutrition is impacting the national key performance indicators as stated in the U.A.E. vision 2021 document. Successful public health practice requires an interdisciplinary approach involving different stakeholders such as ministries, businesses, healthcare providers, public relations, media and communication among others.

Required courses		Credit Hours: (18 Required)
NUT205	Principles of Nutrition I	3
PBH267	Public Health I	3
MTH281	Probability and Statistics I	3
PBH366	Introduction to Epidemiology	3
PBH367	Public Health II	3
PHN450	Planning and Evaluation in Health Promotion and Health Education	3
Total: 18		

Minor in Applied Psychology

The College of Natural and Health Sciences offers a minor in Applied Psychology. The minor gives students the opportunity to gain knowledge and skills that would enable them to develop greater insight into the complex factors that affect human behavior. Students in the minor also become more aware of mental health concerns, social implications of behavior, and the interplay of health decisions and psychological factors. Additionally, students become more knowledgeable about similarities and tolerant of differences between human beings. Students also gain an appreciation for the complexity of human interaction within systems. In summary, taking a minor in Applied Psychology enables students to understand and appreciate how behavior is shaped by personality, social, biological, and other psychological factors.

Required courses		Credit Hours: (18 Required)
PSY212	Introduction to Psychology	3
PSY330	Personality and Individual Differences	3
PSY340	Mental Health and Psychological Disorders	3
PSY363	Social Psychology I	3
PSY375	Health Psychology	3
PSY451	Seminar in Applied Psychology and Human Services	3
Total: 18		

College of Technological Innovation

Departments

- Computing and Applied Technology
- Information Systems and Technology

Degrees

- Bachelor of Science in Information Technology
Concentrations in:
 - Security and Network Technologies
 - Web and Mobile Application Development
- Bachelor of Science in Information Systems and Technology Management
(joint program with College of Business)

Concentrations in:

- Enterprise Systems
- Management of Information systems
- Business Intelligence

- Master of Science in Information Technology

Concentration in:

- Cyber Security

Minors

- Minor in Information Systems
- Minor in Interactive Social Computing

Mission

The College of Technological Innovation (CTI) seeks to produce graduates recognized by business, government, and educational entities in the United Arab Emirates, the Gulf region, and the rest of the world as having a sound, current, and comprehensive education in information technology systems. It also seeks to develop a strong applied research capacity in emerging technologies directed toward meeting the IT needs of the Gulf region.

The two-fold mission of the college can be realized through the following goals:

Goal 1: Produce graduates who have

- the ability to adapt to rapid change;
- the capacity for self-directed learning;
- good communication skills for an IT professional in both English and Arabic;

- a strong work ethic and experience working as an IT professional;
- an understanding of best business practices;
- sound IT skills based on hands-on experience with communication networks, databases, programming concepts and project management; and,
- the capacity to identify, implement, and integrate new applications into existing human/computer systems.

Goal 2: Develop a strong base of research capacity to meet UAE national needs in IT by

- providing incentives for research active faculty in the form of course release time and travel funding;
- involving undergraduate students in faculty research projects;
- developing a graduate education program that includes a research component; and,
- actively seeking funding from the university, industry and government agencies at all levels for research projects targeted to regional needs.

Bachelor of Science in Information Technology

The academic program of the College of Technological Innovation is practical, competency-based, and designed to prepare students for significant positions in the field of information technology.

Concentrations in:

Security & Network Technologies: This concentration prepares students to protect and secure information systems from threats and attacks. Students also learn to apply IT in the design and development of secure computer networks and telecommunications.

Web and Mobile Application Development: This concentration prepares students to develop web and mobile applications. Students learn to apply software engineering concepts to the design and development of user-focused, interactive games and applications.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Critical Thinking and Quantitative Reasoning in IT (ITCTQR): Program

graduates will be able to use critical thinking and quantitative processes to identify, analyze and solve problems, and evaluate solutions in an IT context.

2. Information Technology Application (ITA): Program graduates will be able to select existing and cutting-edge IT tools and procedures to develop modules and systems which fulfill organizational requirements for operation in a global environment.
3. Information Technology Management (ITM): Program graduates will be able to assess and determine information resource requirements for current problems in order to develop solutions suitable for IT and business managers operating in a multi-national and multi-cultural environment.
4. Information Technology Professional Practice (ITPP): Program graduates understand how groups interact, be able to assume a leadership role when required, and understand the fundamentals of professional and ethical conduct.
5. IT Systems Theory and Practice (ITSTP): Program graduates will be able to understand and communicate the fundamentals of systems theory in the development of appropriate systems that function in a global environment.
6. Technical Communication (ITTC): Program graduates will be able to express themselves effectively and efficiently in both English and Arabic while using the correct IT terms for each language

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

Program required courses		Credit Hours: (63 Required)
ENG240	English Composition III (University Requirement)	3
NET256	Computer Network Foundations	3
NET257	Computer Network Foundations Lab	1
MTH215	Computing Foundations	3
SEC235	Information Security Foundations	3
CIT210	Essentials of IT and Infrastructure	3
SWE225	Introduction to Programming and Problem Solving	3
SWE245	Web Development	3
MTH281	Probability and Statistics I	3
CIT300	Technical Communication	3
CIT305	IT in Global and Local Cultures	3
CIT315	Operating Systems Administration	3
SWE320	Object Oriented Programming	3
SWE321	Object Oriented Programming Lab	1
ARA320	Advanced Arabic language Skills in Technological Innovation	3
CIT365	Database Systems	3
INS377	IT Project Management	3
CIT460	Systems Analysis & Design	3
CIT461	Systems Analysis and Design Lab	1
CIT466	Data Analytics	3
CIT480	IT Entrepreneurship	3
CIT499	Senior Project	3
CIT490	Internship	3
Concentration in Security and Network Technologies		Credit Hours: (21 Required)
NET351	Computer Network Technologies	3
NET352	Computer Network Technologies Lab	1
SEC330	Ethical Hacking and Countermeasures	3
SEC331	Ethical Hacking and Countermeasures Lab	1
SEC335	Information Security Technologies	3
SEC336	Information Security Technologies Lab	1
SEC435	Digital Forensics Foundations	3
NET455	Wireless Sensor Networks	3
SEC430	Information Security Management	3

Concentration in Web and Mobile Application Development		Credit Hours: (21 Required)
IMT340	Computer Graphics	3
SWE346	Dynamic Web Development	3
SWE371	Mobile Computing	3
IMT375	Human Computer Interaction	3
IMT376	Game Development	3
CIT470	Applied Database Systems	3
CIT372	Cloud Computing	3
		Total: 120

Zayed University
College of Technological Innovation
Bachelor of Science in Information Technology
Concentration in Security and Network Technologies
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	NET256	Computer Network Foundations	3
	HSS255	Emirates Studies	3	NET257	Computer Network Foundations Lab	1
	ENG240	English Composition III	3	SEC235	Information Security Foundations	3
	CIT210	Essentials of IT and Infrastructure	3	CIT365	Database Systems	3
	MTH215	Computing Foundations	3	SWE225	Introduction to Programming and Problem Solving	3
				MTH281	Probability and Statistics I	3
		Total		15	Total	
Year 3	Semester 5			Semester 6		
	SWE320	Object Oriented Programming	3	CIT305	IT in Global and Local Cultures	3
	SWE321	Object Oriented Programming Lab	1	INS377	IT Project Management	3
	CIT300	Technical Communication	3	SEC335	Information Security Technologies	3
	CIT315	Operating Systems Administration	3	SEC336	Information Security Technologies Lab	1
	ARA320	Advanced Arabic language Skills in Technological Innovation	3	NET351	Computer Network Technologies	3
	SWE245	Web Development	3	NET352	Computer Network Technologies Lab	1
		Total		16	Total	
Year 4	Semester 7			Semester 8		
	CIT466	Data Analytics	3	CIT480	IT Entrepreneurship	3
	CIT460	Systems Analysis & Design	3	CIT499	Senior Project	3
	CIT461	Systems Analysis and Design Lab	1	CIT490	Internship	3
	SEC330	Ethical Hacking and Countermeasures	3	SEC430	Information Security Management	3
	SEC331	Ethical Hacking and Countermeasures Lab	1	NET455	Wireless Sensor Networks	3
	SEC435	Digital Forensics Foundations	3			
		Total		14	Total	

Total = 120 Credit Hours

Zayed University
College of Technological Innovation
Bachelor of Science in Information Technology
Concentration in Web and Mobile Application Development
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	NET256	Computer Network Foundations	3
	HSS255	Emirates Studies	3	NET257	Computer Network Foundations Lab	1
	ENG240	English Composition III	3	SEC235	Information Security Foundations	3
	CIT210	Essentials of IT and Infrastructure	3	SWE225	Introduction to Programming and Problem Solving	3
	MTH215	Computing Foundations	3	CIT365	Database Systems	3
				MTH281	Probability and Statistics I	3
	Total		15	Total		16
Year 3	Semester 5			Semester 6		
	SWE320	Object Oriented Programming	3	CIT305	IT in Global and Local Cultures	3
	SWE321	Object Oriented Programming Lab	1	INS377	IT Project Management	3
	CIT300	Technical Communication	3	IMT340	Computer Graphics	3
	CIT315	Operating Systems Administration	3	SWE346	Dynamic Web Development	3
	ARA320	Advanced Arabic language Skills in Technological Innovation	3	IMT375	Human Computer Interaction	3
	SWE245	Web Development	3			
	Total		16	Total		15
Year 4	Semester 7			Semester 8		
	CIT466	Data Analytics	3	CIT480	IT Entrepreneurship	3
	CIT460	Systems Analysis & Design	3	CIT499	Senior Project	3
	CIT461	Systems Analysis and Design Lab	1	CIT490	Internship	3
	SWE371	Mobile Computing	3	IMT376	Game Development	3
	CIT372	Cloud Computing	3			
	CIT470	Applied Database Systems	3			
	Total		16	Total		12

Total = 120 Credit Hours

Bachelor of Science in Information Systems and Technology Management

(joint program with College of Business)

The Colleges of Business and Technological Innovation jointly offer the B.S. degree in Information Systems and Technology Management. The emphasis is on the knowledge and skills needed to manage and apply IT to the computing requirements of enterprises. The program consists of courses in Business and courses in Information Technology. The Information Systems and Technology Management program prepares students for positions such as system developers and business IT consultants. The United Arab Emirates has a strong need for professionals in these fields in both the government and private sector.

Concentrations in:

Management of Information Systems: This concentration prepares students for management roles associated with IT within organisations. Students learn how systems of technology, people and processes can be designed and managed to provide strategic benefits.

Business Intelligence: This concentration prepares students to analyse and leverage data to gain insights and inform decision making. Students also learn how to discover hidden knowledge and patterns of behavior useful for improving business practice and competitiveness.

Enterprise Systems: The concentration prepares students for professional roles involving IT that spans entire enterprises and geographically dispersed organisations. Students learn how business processes can be linked using IT both within and across organisations operating in a global environment.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Investigative Thinking: to apply critical thinking and disciplined research processes to identify, analyze, document and defend a proposed course of action.
2. Problem Solving: to analyze technical and management system problems, and to critically evaluate and implement appropriate solutions.
3. Management Responsibility: to demonstrate ability to identify and plan solutions in unfamiliar or complex problem situations and to manage small-scale projects and teams.
4. Professional Practice: to work effectively,

ethically and responsibly in individual and group situations, assuming leadership roles as required.

5. Global Perspective: to understand and communicate the underlying principles and factors affecting organizational functions and systems in a global environment.
6. Professional Communication: to communicate effectively in English and in Arabic using appropriate professional terms in presentations, writing and speech.

General Education		Credit Hours: (36 Required)
GEN110	Data Management and Analysis	3
GEN120	Life Skills	3
ARA130	Arabic Concepts	3
GEN140	English Composition I	3
GEN150	Happiness, Positivity and Wellbeing	3
ISL135	Islamic Civilization	3
GEN145	English Composition II	3
GEN175	Introduction to Information Technology	3
GEN185	Methods of Scientific Research and Development	3
GEN195	Living Science: Health and Environment	3
GEN220	Fundamentals of Innovation and Entrepreneurship	3
HSS255	Emirates Studies	3

Program Required Courses		Credit Hours: (63 Required)
ENG240	English Composition III (University Requirement)	3
INS260	Management of Information Systems	3
MTH213	Business Statistics	3
MTH215	Computing Foundations	3
SWE225	Introduction to Programming and Problem Solving	3
CIT210	Essentials of IT and Infrastructure	3
SEC235	Information Security Foundations	3
OPR300	Operations Management	3
FIN308	Introduction to Finance	3
MGT309	Introduction to Management	3
HRM301	Human Resource Management	3
ACC202	Financial Accounting	3
CIT300	Technical Communication	3
ARA320	Advanced Arabic language Skills in Technological Innovation	3
CIT365	Database Systems	3

INS377	IT Project Management	3
CIT460	Systems Analysis & Design	3
CIT480	IT Entrepreneurship	3
CIT466	Data Analytics	3
CIT499	Senior Project	3
CIT490	Internship	3
Concentration in Management of Information systems		Credit Hours: (21 Required)
INS410	IT Audit and Control	3
INS361	Enterprise Resource Planning Systems	3
INS369	Business Process Management	3
CIT372	Cloud Computing	3
INS465	Knowledge Management	3
SEC430	Information Security Management	3
INS468	IT Strategy and Governance	3
Concentration in Enterprise Systems		Credit Hours: (21 Required)
INS361	Enterprise Resource Planning Systems	3
INS362	IT in Logistics and Supply Chain	3
INS463	Enterprise Systems Development	3
INS369	Business Process Management	3
IMT375	Human Computer Interaction	3
INS468	IT Strategy and Governance	3
INS492	Emerging Technologies for the Enterprise	3
Concentration in Business Intelligence		Credit Hours: (21 Required)
SWE320	Object Oriented Programming	3
SWE321	Object Oriented Programming Lab	1
MKT310	Introduction to Marketing	3
CIT461	Systems Analysis and Design Lab	1
INS467	Data Warehousing	3
INS476	Data Science	3
INS477	Data Science Lab	1
CIT470	Applied Database Systems	3
MKT433	Digital Marketing and Commerce	3
		Total: 120

Zayed University
College of Technological Innovation
Bachelor of Science in Information Systems and Technology Management
(joint program with College of Business)
Concentration in Management of Information Systems
(Recommended Sequence)

Year 1	Semester 1		Credits	Semester 2		Credits
	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization	3
GEN120	Life Skills	3	GEN145	English Composition II	3	
ARA130	Arabic Concepts	3	GEN175	Introduction to Information Technology	3	
GEN140	English Composition I	3	GEN185	Methods of Scientific Research and Development	3	
GEN150	Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3	
	Total		15	Total		15
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	CIT210	Essentials of IT and Infrastructure	3
	HSS255	Emirates Studies	3	SEC235	Information Security Foundations	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	INS260	Management of Information Systems	3	SWE225	Introduction to Programming and Problem Solving	3
	MTH215	Computing Foundations	3	ACC202	Financial Accounting	3
	Total			Total		
	15			15		
Year 3	Semester 5			Semester 6		
	OPR300	Operations Management	3	CIT365	Database Systems	3
	MGT309	Introduction to Management	3	INS377	IT Project Management	3
	FIN308	Introduction to Finance	3	HRM301	Human Resource Management	3
	CIT300	Technical Communication	3	INS369	Business Process Management	3
	ARA320	Advanced Arabic language Skills in Technological Innovation	3	INS361	Enterprise Resource Planning Systems	3
	Total			Total		
	15			15		
Year 4	Semester 7			Semester 8		
	CIT466	Data Analytics	3	CIT480	IT Entrepreneurship	3
	CIT460	Systems Analysis & Design	3	CIT499	Senior Project	3
	INS468	IT Strategy and Governance	3	CIT490	Internship	3
	SEC430	Information Security Management	3	INS410	IT Audit and Control	3
	CIT372	Cloud Computing	3	INS465	Knowledge Management	3
	Total			Total		
	15			15		

Total = 120 Credit Hours

Zayed University
College of Technological Innovation
Bachelor of Science in Information Systems and Technology Management
(joint program with College of Business)
Concentration in Business Intelligence
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
Year 2	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	CIT210	Essentials of IT and Infrastructure	3
	HSS255	Emirates Studies	3	SEC235	Information Security Foundations	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	INS260	Management of Information Systems	3	SWE225	Introduction to Programming and Problem Solving	3
	MTH215	Computing Foundations	3	ACC202	Financial Accounting	3
	Total		15	Total		15
Year 3	Semester 5			Semester 6		
	OPR300	Operations Management	3	CIT365	Database Systems	3
	MGT309	Introduction to Management	3	INS377	IT Project Management	3
	FIN308	Introduction to Finance	3	HRM301	Human Resource Management	3
	CIT300	Technical Communication	3	MKT310	Introduction to Marketing	3
	ARA320	Advanced Arabic language Skills in Technological Innovation	3	SWE320	Object Oriented Programming	3
				SWE321	Object Oriented Programming Lab	1
	Total		15	Total		16
Year 4	Semester 7			Semester 8		
	CIT466	Data Analytics	3	CIT480	IT Entrepreneurship	3
	CIT460	Systems Analysis & Design	3	CIT499	Senior Project	3
	CIT461	Systems Analysis and Design Lab	1	CIT490	Internship	3
	CIT470	Applied Database Systems	3	INS467	Data Warehousing	3
	MKT433	Digital Marketing and Commerce	3	INS476	Data Science	3
				INS477	Data Science Lab	1
	Total		13	Total		16

Total = 120 Credit Hours

Zayed University
College of Technological Innovation
Bachelor of Science in Information Systems and Technology Management
(joint program with College of Business)
Concentration in Enterprise Systems
(Recommended Sequence)

	Semester 1		Credits	Semester 2		Credits
	Year 1	GEN110	Data Management and Analysis	3	ISL135	Islamic Civilization
GEN120		Life Skills	3	GEN145	English Composition II	3
ARA130		Arabic Concepts	3	GEN175	Introduction to Information Technology	3
GEN140		English Composition I	3	GEN185	Methods of Scientific Research and Development	3
GEN150		Happiness, Positivity and Wellbeing	3	GEN195	Living Science: Health and Environment	3
		Total		15	Total	
	Semester 3			Semester 4		
	GEN220	Fundamentals of Innovation and Entrepreneurship	3	CIT210	Essentials of IT and Infrastructure	3
Year 2	HSS255	Emirates Studies	3	SEC235	Information Security Foundations	3
	ENG240	English Composition III	3	MTH213	Business Statistics	3
	INS260	Management of Information Systems	3	SWE225	Introduction to Programming and Problem Solving	3
	MTH215	Computing Foundations	3	ACC202	Financial Accounting	3
		Total		15	Total	
	Semester 5			Semester 6		
	OPR300	Operations Management	3	CIT365	Database Systems	3
Year 3	MGT309	Introduction to Management	3	INS377	IT Project Management	3
	FIN308	Introduction to Finance	3	HRM301	Human Resource Management	3
	CIT300	Technical Communication	3	IMT375	Human Computer Interaction	3
	ARA320	Advanced Arabic language Skills in Technological Innovation	3	INS361	Enterprise Resource Planning Systems	3
		Total		15	Total	
	Semester 7			Semester 8		
	CIT466	Data Analytics	3	CIT480	IT Entrepreneurship	3
Year 4	CIT460	Systems Analysis & Design	3	CIT499	Senior Project	3
	INS468	IT Strategy and Governance	3	CIT490	Internship	3
	INS362	IT in Logistics and Supply Chain	3	INS463	Enterprise Systems Development	3
	INS369	Business Process Management	3	INS492	Emerging Technologies for the Enterprise	3
		Total		15	Total	

Total = 120 Credit Hours

Minor in Information Systems

The minor in Information Systems allows Zayed University graduates to better understand where and how to apply and use information technology in the organizations related to their chosen field.

Required courses		Credit Hours: (18 Required)
INS260	Management of Information Systems	3
CIT365	Database Systems	3
INS377	IT Project Management	3
CIT460	Systems Analysis & Design	3
CIT470	Applied Database Systems	3
CIT466	Data Analytics	3
		Total: 18

Minor in Interactive Social Computing

The minor in Interactive Social Computing allows Zayed University graduates to better understand the rapidly developing (and popular) use of information technology in their personal computing lives.

Required Courses		Credit Hours: (18 Required)
SWE245	Web Development	3
IMT345	Multimedia Systems	3
IMT375	Human Computer Interaction	3
SWE371	Mobile Computing	3
SWE225	Introduction to Programming and Problem Solving	3
CIT480	IT Entrepreneurship	3
		Total: 18

Master of Science in Information Technology

Concentration in Cyber Security

The Master of Science (M.S.) in Information Technology concentration in Cyber Security program develops concepts, knowledge, and skills that will enable graduates to become experts in the area of information security, cyber crime prevention, and digital crime investigation. The goal of this program is to develop highly qualified technical experts to meet the demands of the national, regional, and international workplace for cyber security.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

1. Cyber Security Fundamentals: Demonstrate advanced knowledge, skills and competencies appropriate to security assessment, computer system security, and digital forensics within organizational contexts
2. Cyber Security Investigation & Analysis: Conduct investigation, analysis and research into advanced areas of computer systems security and digital forensics within complex organizational contexts
3. Cyber Security Management: Manage network and computer security systems within an organization to anticipate and respond to threats and attacks
4. Cyber Security Professional Practice: Critically analyze global, ethical, legal, standardization and other non-technical issues pertaining to computer systems security and implement solutions to address them
5. Cyber Security Applications: Initiate and explain cyber security policies, procedures, and technical solutions in an organizational context
6. Cyber Security Systems and Practice: Demonstrate advanced knowledge and skills required to create, design and manage computer system security and digital forensics solutions within an organization using various methods and technologies

Course Delivery Format

The program is delivered in English over a period of 24 months at Zayed University in Abu Dhabi and/or Dubai. The in-class room instruction for each course is conducted face-to-face during two evenings on either Sunday and Tuesday, or Monday and Wednesday over a period of full-semester.

Admission Requirements

Admission is open to males and females of all nationalities. Applicants must have earned a four-year baccalaureate degree with a GPA of 3.0 or higher from an accredited university and demonstrate sufficient English proficiency to manage a challenging, fast-paced master's degree program. Applicants with a baccalaureate degree in a non-technical field will be required to complete a bridge program prior to gaining entry into the master's degree certificate program. Preference will be given to applicants currently working in the IT or related fields.

Program Required Courses		Credit Hours: (24 Required)
SEC501	Research Methods	3
SEC505	Information Security	3
SEC530	Cyber Forensics	3
SEC510	Information Security Policy, Ethics and Law	3
SEC515	Network and Internet Security	3
SEC538	Small Scale Digital Device Forensics	3
SEC520	Information Security Management	3
SEC575	Cyber Criminal Behavior	3
Non-Thesis Track		Credit Hours: (6 Required)
SEC540	Database and Enterprise Application Security	3
SEC545	Penetration Testing and Advanced Hacking Techniques	3
Thesis Track		Credit Hours: (6 Required)
SEC600	Research Thesis	6
		Total: 30

ZU Electives List

Course Number	Course Title	Credit hours	College
ART201	Principles of Design	3	CA
ART205	Art Foundations	3	CA
ART220	Introduction to Art History	3	CA
ART221	Research Methods for Artists and Designers	3	CA
ART251	Basic Design	3	CA
AVA340	Photography I	3	CA
MGT309	Introduction to Management	3	CB
MKT310	Introduction to Marketing	3	CB
ARM375	Public Speaking and Professional Presentation in Arabic	3	CM
ARM395	Media Translation Workshop	3	CM
COM200	Communication, Media and Society	3	CM
COM230	Professional and Public Speaking	3	CM
COM240	Media Law and Ethics	3	CM
ISC383	Introduction to Social Media	3	CM
TCC371	Tourism Principles	3	CM
ECE207	Early and Middle Childhood Development	3	ED
EDP202	Human Development	3	ED
EDP307	Adolescent Development	3	ED
ARA211	Masterpieces of Arabic Literature	3	ED
ARA222	Muslim Travelogue Literature	3	ED
ARA235	Principles of Translation	3	ED
ARA335	Teaching Arabic Literacy	3	ED
ARA380	Modern Arabic Syntax	3	ED
ENG322	Creative Writing: Experiments in Genre	3	ED
ENG331	Introduction to Linguistics	3	ED
ENG363	Drama	3	ED
SPE324	People with Special Needs	3	ED
ANT261	Introduction to Culture and Society	3	HS
ANT362	Popular Cultures	3	HS
ANT385	Bedouin Society	3	HS
FLS361	World Cinemas	3	HS
ISL209	Contemporary Islamic World	3	HS
ISL210	Islamic Political Thought	3	HS
HIS201	History of the United Arab Emirates	3	HS
HIS203	History of the Modern Middle East	3	HS
HIS204	History of the Twentieth Century	3	HS
HIS251	World History	3	HS
HIS381	Legacy of Sheikh Zayed bin Sultan al Nahayan	3	HS
HSS353	Politics of Identity	3	HS
POL227	Introduction to Political Science	3	HS
POL335	International Organizations	3	HS
SOC200	Social and Economic Trends in the Gulf	3	HS
SOC326	Comparative Intellectual Traditions	3	HS
SOC374	Comparative Sociology	3	HS
LAW200	Business Law & Ethics	3	HS
ENV240	Principles of Environmental Sustainability	3	NH
ENV241	Earth Systems	3	NH

NUT205	Principals of Nutrition I	3	NH
PBH267	Public Health I	3	NH
PSY212	Introduction to Psychology	3	NH
PSY363	Social Psychology I	3	NH
MTH215	Computing Foundations	3	NH
MTH390	Selected Research Project	3	NH
CIT210	Essentials of IT and Infrastructure	3	TI
IMT375	Human Computer Interaction	3	TI
INS260	Management of Information Systems	3	TI
NET255	Networks and Telecommunications	3	TI
SEC235	Information Security Basics	3	TI

Research

Zayed University fosters research and creative activity that addresses the interests, needs, and concerns of the United Arab Emirates, the Gulf region, and the world. The University seeks to recruit faculty members who possess demonstrated research capabilities, can contribute to its research agenda and can build research capacity of students. The University faculty use their diverse international research experiences and engage with contemporary issues of the United Arab Emirates as the nation undergoes significant economic, social, and cultural change. The faculty also contribute broadly to international scholarship in other significant areas.

The Office of Research seeks to support internal and external research grants and research fellowship programs that develop national research capacity. The Office of Research also enables and fosters international collaborations.

The Office of Research offers a wide range of internal grants:

- Start-Up Grants are offered to new faculty with a terminal degree.
- The Research Incentive Fund provides funds to faculty members whose proposals will have passed an international peer review process.
- The Provost's Research Fellowships provide special support to faculty by allowing a full semester of teaching reassignment in order to finish a major project.
- Research Clusters aim to develop and showcase the existing expertise within the university, ultimately leading to stand-alone research centers of excellence, possibly in collaboration with the private and government sectors.

All grants are awarded on a competitive basis.

The Institute for Social and Economic Research (ISER) conducts research projects on various economic and social issues relevant to the United Arab Emirates and the Gulf. ISER frequently contracts with faculty to carry out their funded projects. Ministries and other government agencies frequently turn to ISER to carry out research on policy issues related to UAE.

Finally, the Office of Research also helps build research capacity within the UAE citizen community through various initiatives. Both undergraduate and graduate students are actively encouraged to become involved in research and individual study projects.

The Undergraduate Research Scholars Program fosters ZU undergraduates who will conduct faculty-mentored research in their field of study. Undergraduates also have the opportunity to work closely with faculty on their ongoing research projects as part-time research assistants. Undergraduate research publications are supported through travel funds that allow students to present their work at international conferences. The Office of Research allocates a budget for each College to hold a research conference to showcase the work of its students.

Both undergraduate and graduate students at ZU have the opportunity to conduct research projects with experienced faculty members, in roles ranging from paid Research Assistant to full Co-Investigator. This opportunity enables them to obtain direct experience in the research process

Outreach and Engagement

Zayed University Institute for Community Engagement (I.C.E)

The mission of the Institute for Community Engagement (I.C.E.) is to support the economic and social development of the U.A.E. by making available the academic and research resources of Zayed University and engaging ZU students in voluntary work that develops their sense of responsibility toward their communities. To achieve this mission, I.C.E. offers:

Corporate Training and Consultancy Programs by developing a variety of standardized and customized training programs for individuals, businesses, and organizations;

Continuing Education by assisting faculty throughout the University to design and deliver programs in various fields for audiences beyond campus boundaries;

Business Solutions by working with clients to find the best solutions for their needs; and

Research, originated in I.C.E., by conducting studies independently or in collaboration with content-area experts within the University.

I.C.E. operates within the domain of Zayed University and serves as a vital link to the U.A.E. community.

I.C.E clients in the UAE include:

- Abu Dhabi Department of Civil Service
- Abu Dhabi Municipality
- Abu Dhabi Police General H.Q.
- Abu Dhabi Education Council
- Abu Dhabi Family Development Foundation
- ADNOC Group of Companies
- ADWEA
- Al-Fahim Holdings
- Amiri Flight
- DP World
- Dubai e-Government
- Dubai Municipality
- Emirates NBD Bank
- Mashreq Bank
- Ministry of Education
- Ministry of Finance
- Ministry of Presidential Affairs

- Ministry of Public Works
- U.A.E. Air Force
- U.A.E. Central Bank
- Fujairah Chamber of Commerce
- ENOC

I.C.E clients outside the UAE include:

- KFUPM
- Aramco
- Sabic
- Alhamrani Group of Companies
- Al Khabeer Capital
- King A. Aziz Medical City

Further information about all outreach and engagement at Zayed University can be found on the website: www.zu.ac.ae/ICE.

Course Descriptions

This section of the catalog provides descriptions for Academic Bridge and developmental courses, baccalaureate courses, and graduate courses offered by Zayed University. Each listing includes the course prefix, the course number, the course title, the number of semester credit hours for the course, and a brief description of the course. Pre-requisites, if any, are shown at the end of the course description.

Prefix and Name	
AAD	Animation Design
AAH	Art History
ACC	Accounting
ADR	Art and Design Research
ADV	Advising
AGD	Graphic Design
AID	Interior Design
ALL	Academic Language and Literacies
ANT	Anthropology
APL	Applied Linguistics
ARA	Arabic
ARM	Media in Arabic
ART	Art and Design
AVA	Visual Arts
BIO	Biology
BUS	Business
CDI	Curriculum Design and Instruction
CHE	Chemistry
CIT	Information Technology
COM	Communication and Media Sciences
DMT	Developmental Mathematics
ECE	Early Childhood Education
ECN	Economics
EDC	Education
EDP	Educational Psychology
ELA	Educational Leadership and Administration
ENG	English
ENV	Environmental Science
ETC	Educational Technology
EWS	English and Writing Studies
FIN	Finance
FLS	Film and Literature Studies
GEN	General Education
HCA	Health Care Administration
HIS	History
HRM	Human Resources Management
HSS	Humanities and Social Sciences
IDS	Interdisciplinary Studies
IMT	Interactive Media
INS	Information Systems

ISC	Integrated Strategic Communication
ISL	Islamic Studies
LAW	Law
MGT	Management
MKT	Marketing
MPS	Media Production
MSE	Math and Science Education
MTH	Mathematics
NET	Network Technologies
NUT	Nutrition
OPR	Operation Management
PBH	Public Health
PHN	Public Health and Nutrition
PHY	Physics
POL	Political Science
PSY	Psychology
PUA	Public Administration
SEC	Information Security
SOC	Sociology
SPC	Strategic Public Communication
SPE	Special Education
SWE	Software Engineering
SWK	Social Work
TCC	Tourism and Culture Communication

Developmental Courses

ALL040 - Academic Language and Literacies

0 credit

Schedule Type: UG Lecture

This course aims primarily to develop students' academic language and literacy awareness and skills to enable them to be successful in undergraduate study. Students will learn to write academic genres for different disciplines through a genre pedagogy which will enable them to build knowledge through reading and listening, understand how text is organized and how language is used to achieve the purpose of the text. They will be provided with extended opportunity to practice writing scaffolded by the teacher and their peers before finally producing a piece of written or spoken text individually. In addition, the course aims to: encourage critical and reflective thinking; cultivate skills and strategies for independent learning; motivate students to study and encourage them to be curious to learn; develop the academic skills of self-assessing, planning, managing time and reflecting; and strengthen students' disposition for effective learning at tertiary level.

ARA030 - Arabic Preparedness

0 credit

Schedule Type: UG Lecture

Students focus on enhancing their proficiency in Arabic and developing basic skills in listening, reading, speaking and writing in Modern Standard Arabic so that they can progress to GEN 031 before being accepted in ARA 130.

Other Requirements: EMSAT < 1200 or, placement exam <50

DMT010 - Basic Mathematics

0 credit

Schedule Type: UG Lecture

This course covers areas of basic mathematics such as simple algebra, solving linear equations in one variable, percentage, graphing linear equations, interpreting graphs and rate of

change. Students are also engaged in applying their knowledge in problem solving situations.

Other Requirements: Suitable EMSAT Math score 375 and below

Baccalaureate Courses

AAD375 - 3D Modeling

3 credits

Schedule Type: Studio

This is an introductory class where students learn basic Techniques of modeling, texture mapping, lighting, composition and rendering. Attention is paid to concepts and techniques that aid the student in creation of single geometric objects as well as more complex interior and exterior design scenes that will be rendered to produce non-photorealistic images.

Pre-requisite: ART 251

AAD376 - Animation I

3 credits

Schedule Type: Studio

This course introduces students to the fundamental concepts and properties of time based graphics and motion on screen. By making different types of animation, students will experience both straight ahead animation and key-framed animation. Students will practice new skills in both traditional and digital technologies for the production of moving images.

Pre-requisite: ART 251 or CIT 210

AAD377 - Animation II

3 credits

Schedule Type: Studio

In this course, students will develop skills involved in creating an animated sequence that include concept development, planning, pre-production, key-frame animation and post-production. The traditional twelve principles of animation guide students in creating interesting on-screen movement, with a focus on the animation principles of timing and spacing.

Pre-requisite: AAD 376; AAD 375

AAD378 - Character Modeling

3 credits

Schedule Type: Studio

This course is built upon the concepts learned in the 3D modeling course. Students will learn various organic character modeling techniques. After completing the course students are able to design, model, texture map, rig and skin a character.

Pre-requisite: AAD 375

AAD475 - Game Design

3 credits

Schedule Type: Studio

This course introduces the basics of game design and development. This course explores the methods of modeling, texture mapping and animating objects for games. Students will use 3d programs to create game assets and a fully functional interactive game in a game engine.

Pre-requisite: AAD 375

AAD476 - Animation III

3 credits

Schedule Type: Studio

In this course, students will further their knowledge and practice of animation, learning techniques for live action integration, advanced animation techniques and visual effects.

Pre-requisite: AAD 377

AAH322 - History Islamic Art and Architecture

3 credits

Schedule Type: UG Lecture

This class provides an overview of the main characteristics of Islamic art and architecture. It looks at what influenced the earliest forms of Islamic art and architecture, and examines how these forms have changed from place to place, and from time

to time throughout history.

AAH324 - Contemporary Islamic Art and Architecture

3 credits

Schedule Type: UG Lecture

This class provides an overview of contemporary Islamic art and architecture. Attention is paid to continuity and change in nineteenth and twentieth century form and function, and the role of the arts in promoting national and religious identity throughout the Islamic world.

Pre-requisite: ART 223

AAH325 - History of Design

3 credits

Schedule Type: UG Lecture

This course reviews the evolution of design into the contemporary period. It provides students with information about societal issues related to designers. This course encourages students to reflect on and be aware of the design decisions they make.

AAH326 - Representation: Exhibition, Display and Interpretation I

3 credits

Schedule Type: UG Lecture

This class provides an overview of the history of exhibitions, display and interpretation of objects from 1850 to 1980. Particular attention is paid to the role of 19th- and early 20th-century imperialism in the development of museums designed to house art and ethnographic artifacts the acquisition and display of objects, and the debates around the interpretation of these for public consumption.

AAH327 - Representation: Exhibition, Display and Interpretation II

3 credits

Schedule Type: UG Lecture

This course discusses the debates surrounding exhibitions, display, and interpretation of art and artifacts from 1980 to the present. Particular attention is paid to relationship of theories of contemporary art and culture to the display and interpretation of objects in museum settings.

Pre-requisite: AAH 326 or ART 223

AAH420 - Communities, Curatorial Practices, and Collections

3 credits

Schedule Type: UG Lecture

This course explores the purpose and functions of museums, with particular emphasis on the roles which globalization and the development of new forms of museums play in how knowledge is created and preserved through collections and research. Topics include the history and organization of museums and collections, curatorship, research, documentation, and care.

AAH422 - Contemporary Art Theory

3 credits

Schedule Type: UG Lecture

This seminar focuses on contemporary sociological theory and the arts in the twentieth century. Students are asked to consider their own artwork within a larger social context.

Pre-requisite: ART 223

AAH425 - History of Graphic Design

3 credits

Schedule Type: UG Lecture

This course reviews the history of Graphic Design to the contemporary era through an examination of professional practices, technical applications, and theoretical issues. Students explore the relationship of new media and processes to the practice of print and digital design.

AAH426 - History of Interior Design

3 credits

Schedule Type: UG Lecture

This course reviews the history of Interior Design from the

Industrial Revolution through the contemporary periods in an exploration of professional practice and the role of interior designers today. This course provides the conceptual and philosophical foundation for the development of each student's particular design interest.

AAH427 - History of Animation

3 credits

Schedule Type: UG Lecture

This course reviews the history of the field of Animation. It combines knowledge of historical and theoretical developments, the exploration of contemporary issues, and technical applications for professionals. Students explore the development of animation as a separate discipline within the context of film history and theory as well as the integration of motion in graphic design media.

AAH430 - Curatorial Practices

3 credits

Schedule Type: UG Lecture

This is an advanced course that introduces students to the historical and contemporary role of the curator and various curatorial practices through lectures, trips, and specific workshops. The course continues and furthers the student's examination of theoretical issues related to artistic practices and prepares students to work in a number of professional fields.

ACC202 - Financial Accounting

3 credits

Schedule Type: UG Lecture

Introductory unit in accounting. Encompasses three main themes: outlining the components of financial reporting in terms of the underlying theory or "conceptual framework" of accounting; providing students with a structured framework to assist them in attaining the literacy skills demanded in their academic lives and as part of their professional careers; and providing students with technical skills of accounting including the analysis, recording, preparation, and interpretation of accounting information. The course demonstrates and explains appropriate accounting procedures in the preparation and presentation of external financial reports. Students will be introduced to the financial language of the business environment, business information systems that support financial decision making and financial reports adopted as a primary mode of communication in the business environment. Pre-requisite: GEN 110 or MTH 281

ACC203 - Managerial Accounting

3 credits

Schedule Type: UG Lecture

Cover various aspects of cost and managerial accounting, including cost concepts, cost accumulation, cost methods, "just in time" philosophy, decision making, cost volume profit analysis and pricing. This course provides a foundation in quantitative tools that can be used across the entire organization for decision-making. Additionally this course provides an opportunity for students to build on their spreadsheet skills by using spreadsheets to solve business problems, prepare budgets and to do budget reports. Pre-requisite: ACC 202

ACC307 - Financial Accounting II

3 credits

Schedule Type: UG Lecture

A continuation of financial accounting topics introduced in ACC202 Financial Accounting I. Topics include a review of the accounting cycle and of financial statements, consideration of the time value of money in accounting decisions, a variety of procedural accounting issues related to accounting for plant and equipment, intangible assets, current liabilities, corporation, investments, statement of cash flows and financial statement analysis. Special attention is given to international accounting standards whenever appropriate. Pre-requisite: ACC 202

ACC311 - Intermediate Accounting I

3 credits

Schedule Type: UG Lecture

A continuation of financial accounting topics introduced in ACC202 Financial Accounting. Topics include a review of the accounting cycle and of financial statements, study of the conceptual framework of accounting, consideration of the time value of money in accounting decisions, and a variety of procedural accounting issues related to accounting for cash, receivables, inventories, plant and equipment, intangible assets, current liabilities, and liabilities. Special attention is given to international accounting standards whenever appropriate. Pre-requisite: ACC 202

ACC312 - Intermediate Accounting II

3 credits

Schedule Type: UG Lecture

A continuation of Intermediate Accounting I and is part of a two course series that is considered the 'gateway to the profession.' Topics include a variety of procedural accounting issues related to accounting for contributed capital, retained earnings, dilutive securities, earnings per share, investments, revenue recognition rules for long-term construction contracts and installment sales, lease accounting, accounting changes, and full disclosure requirements. Special attention is given to international accounting standards whenever appropriate. Pre-requisite: ACC 311

ACC403 - Strategic Managerial Accounting

3 credits

Schedule Type: UG Lecture

Cost accounting focuses on developing and analyzing cost information for management decision making, using a variety of computer and quantitative techniques. Building on material covered in Managerial Accounting, Cost Accounting covers advanced topics in accounting and focuses on the preparation, rather than the use, of accounting information that affects the planning and controlling activities of organizations. The course introduces various acceptable methods of determining product costs, emphasizes the accounting entries that underlie them and focuses on analysis of product cost data and on the operating results of the firm. Topics included are Job-order costing, ABC costing, process costing, standard costing, variable costing, joint cost allocation, and transfer pricing and its implications. Pre-requisite: ACC 203

ACC404 - Corporate Taxation

3 credits

Schedule Type: UG Lecture

This course introduces the accounting periods and taxation methods for different types of businesses. It explains the tax treatment for various organizations such as corporations, partnerships and international organizations. It also discusses other relevant topics such as tax issues in corporate acquisitions and reorganizations, alternative minimum tax, corporate distribution, and tax impact on foreign-related transactions. Pre-requisite: ACC 311

ACC412 - Contemporary Topics in Financial Accounting

3 credits

Schedule Type: UG Lecture

This course covers accounting for subsidiaries, both wholly and partially owned, variable interest entities, and business combinations. Students will learn how to consolidate the financial statements of various subsidiaries and entities. Other topics of contemporary interest will be investigated including new accounting and reporting standards. Pre-requisite: ACC 311

ACC413 - Accounting Information Systems

3 credits

Schedule Type: UG Lecture

This course addresses the role of accounting, accountants, and information technology within organizations. The course

focuses on understanding the activities, processes, and information needs of organization stakeholders. Integrated accounting software is also used in the course to enable students to learn how computers are used in today's accounting environment.

Pre-requisite: ACC 202

ACC416 - Auditing

3 credits

Schedule Type: UG Lecture

Examines the theory and practice of modern external and internal auditing. Topics include the profession of auditing, ethical standards in auditing, the legal environment in which auditing takes place, risk analysis in auditing (inherent risk, control risk, detection risk), and the study of techniques used by auditors for gathering and analyzing evidence including statistical sampling techniques. The course also includes a review of the nature and wording of formal audit reports

Pre-requisite: ACC 311

ACC419 - Special Topics in Accounting

3 credits

Schedule Type: UG Lecture

May cover various aspects of governmental, not-for-profit, and managerial accounting. This class will cover various topics of current interest in accounting

Pre-requisite: ACC 311 and ACC 307

ADR328 - Cross Cultural Influences in Design

3 credits

Schedule Type: UG Lecture

This course provided students with the opportunity to develop professional Arabic lexicon and language styles used by artists and designers. It provides an examination of cross-cultural influences in international art and design fields, and a study of the work of a selection of modern and contemporary Arab designers, and develop the ability to present the nuances of the Arab and other cultures through the use of visual language. The course strengthens students' acquisition of technical terminology in Arabic.

ADR405 - Professional Practice

3 credits

Schedule Type: UG Lecture

The purpose of this course is to introduce and familiarize students with the professional practices of the art or design discipline related to their program. The process begins with the student identifying their particular goals, gaining an awareness of career path options and understanding the professional expectations within the business environment. Preparation includes developing a portfolio, honing professional writing capabilities and presentation skills, applying good research in the development of proposals, becoming familiar with basic business practices, practicing project and time management skills and preparing for interviews.

ADR421 - Material Culture of the United Arab Emirates

3 credits

Schedule Type: UG Lecture

This class surveys the different chronological phases of material culture in the U.A.E., focusing on the relationship between society, environment and the arts.

ADR492 - Senior Research Seminar

3 credits

Schedule Type: UG Lecture

Through group discussions, critique, research, writing and presentations, the Senior Research Seminar emphasizes an in-depth exploration of a self-designed topic in preparation for the development of a cohesive body of work in the subsequent semester ADR496 Senior Project course, which is the culmination of the students' skills and knowledge gained in their chosen program. The seminar advisor(s) assists students in structuring their independent work and offers continual feedback. Visiting designers, artists and professionals will provide the students with valuable exposure to outside

viewpoints. Students will develop their Senior Project work plan through the formation of a written research proposal and defend their project to both the ZU community and the community at large.

Pre-requisite: COM 210 or ART 221;

ADR496 - Senior Project

3 credits

Schedule Type: Studio

The Senior Project is an advanced course, which enables the student to show both the depth and breadth of their conceptual and technical abilities to conceive, develop and present an original project in their area of study. Guided by the research and insights accomplished in their prior semester's Senior Research Seminar course, the student visually translates that understanding and information into final visual form within the professional parameters of the student's program. The senior project should evidence independence, inventiveness, and a level of maturity, awareness, competence and confidence consistent with an emerging professional artist or designer. Pre-requisite: ADR 492; While ADR 492 is the only prerequisite for this course, it is however understood that this course should not be earlier than semester 8 when students have completed the vast majority of their major coursework. ;

AGD314 - Illustration and Visual Narrative

3 credits

Schedule Type: Studio

This course provides students with the opportunity to design and develop character and environment for visual narratives. Through examination of historical and popular culture narratives, students will learn to identify key aspects of character and environment design and to use visual storytelling techniques to communicate concepts to an audience. This course is suitable for students with an interest in animation, illustration, conceptual design, film, comics, motion graphics and visual communication.

AGD351 - Graphic Design I

3 credits

Schedule Type: Studio

This course provides a basic understanding of Graphic Design roles and responsibilities. It explores the visual language and relationships, of typography and imagery, graphic design history, and introduces students to critical topics that affect the graphic design industry today. Students solve design problems, construct layouts using vector graphics and photography combined with type, and learn how to present to an audience. Pre-requisite: ART 251

AGD352 - Graphic Design II

3 credits

Schedule Type: Studio

This course further explores visual language and relationships, including the interaction of typography and imagery in icon design as well as in layouts for lengthy documents. Students solve design problems and learn how to present to an audience. Student learn visual communications design processes and acquire a foundation of context sensibility and social responsibility.

Pre-requisite: AGD 351

AGD355 - Designing with Color

3 credits

Schedule Type: Studio

A course devoted to the development of the perception of color and its use as a tool for the graphic designer. Exercises are given that test the appearance of color relationships in complex structures. Class sessions alternate between working in a studio workshop and critiques of assignments.

AGD356 - Typography I

3 credits

Schedule Type: Studio

This is an introductory course on the subject of typography in which the principles of typography are examined through

the study of letterform anatomy and construction, type composition, and the history of typography. Dealing with both the Latin and Arabic alphabets, students examine the use of type as a created social symbol for communication as well as type as object form.
Pre-requisite: ART 251

AGD357 - Designing for the Web I

3 credits

Schedule Type: Studio

In this course the flexibility and potential of the Web are explored. The course instructs students in using text, graphics, sound, animation, and video for the web and considers their standards and application.

Pre-requisite: ART 251

AGD358 - Design for Social Change

3 credits

Schedule Type: Studio

Over the past decade, the notion of “design for social change” has become a relevant component of professional practice, with designers utilizing creative tools and methodologies to address complex social, humanitarian, and environmental needs. Social design brings together designers from varying disciplines to collaborate with clients, educators, philanthropists, and corporations to address the complex needs of the diverse community. In response, this course places particular emphasis on how social responsibility is presented in an interdisciplinary professional design practice in the UAE, and how we, as designers, can contribute to positive social change. Students examine how design can be a significant driver in raising awareness on a global scale, while also focusing on local issues such as heritage, environment, cultural identity, and health.

Pre-requisite: ART 201 or ART 205

AGD359 - Information Design

3 credits

Schedule Type: Studio

This course investigates visual systems, which communicate complicated information through the combination of notational, visual, and structural forms such as diagrams, graphs, and charts. Aesthetics and strong visual communication criteria are used in analyzing and creating.

Pre-requisite: ART 251;

AGD451 - Graphic Design III

3 credits

Schedule Type: Studio

Students will explore and learn a concept of sustainable brand system including naming, logo development, stationery, signage, promotional material, small-scale campaign with poster, and social networking for event announcement. They will refine their design process: research, collaboration, conceptualization, applications, production, interaction with public, presentation, and expanding their understanding of context sensibility and social responsibility.

Pre-requisite: AGD 352

AGD452 - Packaging Design

3 credits

Schedule Type: Studio

This is a course in designing and identifying graphic communication for packaging structure. Although some experimentation is done with package design, with an emphasis on the use of type symbols and images on forms and surfaces in three dimensions. Printed materials including prototypes, will be developed from concept up to production.

Pre-requisite: AGD 351

AGD453 - Graphic Design IV

3 credits

Schedule Type: Studio

The goal of this course is to provide students with skills related to industry practice that recent graduates in graphic design often lack, such as type specification, pre-production file formatting, communicating with printers and following a

job through production, understanding business ethics, and costing. Students will be introduced to the organizational structure of design firms, agencies, etc. and be able to differentiate between the various professional roles in a design business and their integration. Students will also understand the requirements of working as a freelance designer, and learn how to create accurate estimates for design briefs. The course will discuss various platforms that a graphic designer could work within such as for-profit commercial or consumer design and non-profit service design.

Pre-requisite: AGD 451

AGD456 - Typography II

3 credits

Schedule Type: Studio

This is an advanced Typography course in which students gain theoretical knowledge on typeface design, while they develop and produce individual and unique typefaces in Arabic and Latin. Incorporating skills from Typography I, students research and develop a typeface with a series of fonts that will provide a solution to a visual communication problem. Students will acquire the advanced understanding techniques, and skills required in the workplace.

Pre-requisite: AGD 356

AGD457 - Designing for the Web II

3 credits

Schedule Type: Studio

This course offers an advanced understanding of web design that is specific to the interactive need of the client. Students will learn how to integrate web design into the entire graphic design experience from identity design to campaign development. Along with an intermediate understanding of CSS, students will have advanced understanding of how to assess the characteristics of both the client and audience in order to create effective websites. Students will create operational site architectures after assessing the needs of the project and then work through effective design that matches the client/audience expectations.

Pre-requisite: AGD 357

AGD459 - New Media Design

3 credits

Schedule Type: Studio

New Media introduces the student to a range of interactive, animation, video, and audio tools. The goal of the course is to teach the fundamentals of storyboarding, narrative, and non-linear structures, combined with basic software applications to manipulate and create time-based, interactive media, motion graphics, and the creation and study of design themes of application creation for tablet and mobile devices.

Pre-requisite: AGD 351

AID279 - CAD I

3 credits

Schedule Type: Studio

This course is an introduction to the principles and techniques of digital drafting. Through a series of exercises students will be made familiar with the production of digital plans, sections, elevations, and details commonly used in Interior Design projects. Students will also be introduced to document management as well as to print procedures.

AID287 - Interior Design Studio I

3 credits

Schedule Type: Studio

This beginning Studio introduces students to the field of Interior Design. Projects will include aesthetic issues and practical studies of small-scale interior environments such as residential spaces. The study will include an introduction to interior design styles, and an in-depth analysis of each room focusing on its aesthetic, space planning, lighting, color, and materiality. The studio will introduce the basic surveying skills and representation tools in order to prepare design solutions.

Co-requisite: AID 279 and AID 311

AID311 - Drawing for Designers

3 credits

Schedule Type: Studio

This drawing course introduces the students to the principles of drawing applicable to Graphic and Interior Design. Emphasis is given to the development of drawing as design with a wide array of assignments that involve analytical translations of imagery, objects and spatial environments using a diverse set of drawing materials, techniques, and conventions. The content will concentrate on the design process from initial concept sketches through formal presentation drawings and visualizations.

Pre-requisite: ART 201 or ART 205

AID336 - Interior Design Studio II

3 credits

Schedule Type: Studio

This studio continues the content and purpose of Interior Design Studio I, with increased emphasis on design development and physical and technical resolution. The studio will cover intermediate design issues including project and client analysis, programming, space planning, and design development to understand materials, finishes selection as well as lighting and color investigation. Digital media are integral to the studio, and students receive continued instruction and practice in software appropriate for design.

Pre-requisite: AID 287 and AID 279 and AID 311

Co-requisite: AID 337

AID337 - Color and Light Design

3 credits

Schedule Type: Studio

The aim of this course is a study of color and light, its effective use in design, and methods to employ these properties in different applications. The course would have a theoretical as well as studio component.

Pre-requisite: AID 287

AID379 - CAD II

3 credits

Schedule Type: Studio

This course is built upon the principles and techniques of digital drafting introduced in AID279. Students will further be made familiar with advanced concepts of CAD such as the generation of 3D content for axonometric and perspective drawings, presentation and layout techniques as well as innovative concepts such as digital model making and Building Information Modeling will be explored.

Pre-requisite: AID 279

AID385 - Interior Design Studio III

3 credits

Schedule Type: Studio

This intermediate studio introduces students to the impact of color and light on the quality of spatial planning, quality in the context of color and light study. The design development and construction phases will focus on exploring the affect of light and color on human behavior and different responses with in diverse interior spaces. Students will be required to carry out a series of physical analog and digital modeling to establish outcomes and deliverables.

Pre-requisite: AID 336

Co-requisite: AID 388

AID387 - Furniture Design

3 credits

Schedule Type: Studio

The course will be exposing students to furniture design history and theory, furniture typologies, manufacturers and designers. Individual furniture pieces will be analyzed and a original furniture prototype developed and built. The design and production process of furniture will be explored, emphasizing the sequential development of a furniture piece from early design sketching and concept development on thru to production delineation and the appropriate selection of materials, details and methods of construction. Course will encourage creative thinking and expose students to relevant

design theory, human behavioral theory, ergonomics and anthropometrics, and global challenges such as sustainability, buildability, and global resources.

Pre-requisite: AID 336 and AID 391

AID388 - Environmental Control Systems

3 credits

Schedule Type: UG Lecture

Interior design shares an increasingly complex and crucial role for creating healthy, safe, and comfortable interior spaces for human habitation. This course introduces students to the basic principles needs and options for the selection and the design of sustainable environmental control systems. Additionally, students will become familiar with a broad range of environmental issues such as heating and air conditioning systems, water and waste, thermal comfort, HVAC systems, electricity, lighting, security and communications systems, fire safety, and transportation systems.

Pre-requisite: AID 391;AID 336

AID389 - Basic Architecture

3 credits

Schedule Type: Studio

AID389 is the study of the basics of architecture, from architectural terminology to small architectural projects. The course will have a theoretical as well as a studio component. Subjects that will be covered include regular and irregular forms, dimensional transformation, subtractive forms, additive and subtractive forms, form-defining spaces, basic variations of openings, spatial relationships, and circulation elements.

Pre-requisite: AID 287

AID391 - Interior Design Materials and Construction

3 credits

Schedule Type: Studio

The focus of this course is to introduce students to basic building materials, and the development and coordination of constructing interior spaces. The main topics of the course include floor systems, partitions, ceiling systems, wood cabinetry, stair and ramp design and construction. Lectures and presentations will introduce materials and detailing, technical assembly, specifications, and means of construction as an integral part of design development.

Pre-requisite: AID 287 and AID 279 and AID 311

AID477 - Advanced Modeling, Lighting and Rendering

3 credits

Schedule Type: Studio

This advanced level course complements the skills learned in 3D Modeling and offers an insight into more complex lighting and rendering techniques to create high quality renderings. Emphasis will be given on the creation of realistic images of interior, exterior, and studio scenes.

Pre-requisite: AAD 375 or AID 379

AID486 - Interior Design Studio IV

3 credits

Schedule Type: Studio

This course follows and builds on Interior Design Studio III and is structured to provide students the opportunity to select a current topic to study in the interior design field, and to integrate all aspects of design including: technology, construction methodology, and representation through various scales of in depth investigations.

Pre-requisite: AID 385

ANT261 - Introduction to Culture and Society

3 credits

Schedule Type: UG Lecture

This course is an introduction to major theoretical debates, key concepts and methods of analysis in the social sciences and humanities. It aims at providing students with the theoretical tools to analyze complementary and contrasting viewpoints about people, societies, cultures and ideas, and their interactions across time. Drawing its examples from everyday life, literature, popular culture and other sources of cultural

expression, the course invites students to critically engage with pressing issues of today's world, including questions of power and authority, identity, gender, race and class.

ANT301 - Geography: People, Places, and Power

3 credits

Schedule Type: UG Lecture

Examines the relationship between geography, power and people. We learn the basics of geography and map reading and then explore how the search for natural resources (e.g., salt, spices, oil) has cut up the earth into countries and political spheres.

ANT302 - Cities: Culture, Space, Sustainability

3 credits

Schedule Type: UG Lecture

This course investigates the forces that shape the conditions of urban development and the creation of cities in comparative and interdisciplinary perspective. The course examines trends in today's emerging "global cities," particularly in the Gulf. Readings will focus on issues of cultural politics social space, mobility and the built environment sustainable urban development, marketing and branding, and heritage and tourism.

ANT314 - Peoples of the World

3 credits

Schedule Type: UG Lecture

Surveys major cultural norms and values of different ethnic groups to determine patterns of their similarities and differences in our modern world society. Adopts a regional comparative approach that combines analysis and synthesis of characteristics that are distinctive to principal world cultures.

ANT328 - Critical Thinking

3 credits

Schedule Type: UG Lecture

The primary goal of this course is to encourage students to develop their critical thinking skills by moving them through a series of cognitive or ontological shifts. This is accomplished by a succession of readings, each of which crucially builds on the previous reading and illuminates the topic of choice in a radically new way, so that earlier texts have to be reconsidered in the light of later texts. Instructors are free to choose their own topic and readings, but each version of the course should seek to change students' thinking about one basic cultural phenomenon.

Pre-requisite: HIS 251 or SOC 326

ANT362 - Popular Cultures

3 credits

Schedule Type: UG Lecture

This course will investigate the intersection between everyday life, mass media, and broader political and historical contexts in different societies, in order to understand the role and evolution of popular culture. We will look at a broad range of societies, including those in the Arab States of the Gulf and the UAE. The course begins with an attempt to conceptualize the notion of culture, and then examine how meaning is created and received through various forms of popular media and cultural expressions such as film, television, music, advertisement, novels, food, and the Internet. We will then familiarize ourselves with key theoretical contributions and methodology drawn from a range of disciplinary approaches. Finally, we will analyze the relationship between globalization as a multidimensional process and popular culture.

ANT384 - The Anthropology of Tourism and Heritage

3 credits

Schedule Type: UG Lecture

This course examines the development of tourism historically within the conceptual framework of anthropology. Issues covered will include the impact that tourism has upon the people and cultures visited, the nature and relationship of culture to tourism, the re-creation and manufacture of heritage for tourists and the performance of cultural acts through

orchestrated dance, song, and festivals. Special attention is given in the latter part of the course to tourism in the U.A.E. and the issues of authenticity that it raises.

ANT385 - Bedouin Society

3 credits

Schedule Type: UG Lecture

This course examines the nature and characteristics of tribal society generally and Bedouin society specifically using anthropological perspectives and theories. After establishing an understanding of nomadic pastoralism historically and cross-culturally, the course will focus on the nature of modern tribal societies.

ANT430 - World Regions: Americas

3 credits

Schedule Type: UG Lecture

This course examines the Americas through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, Students will, develop a more profound appreciation of the region's diversity and unique qualities.

ANT431 - World Regions: Europe

3 credits

Schedule Type: UG Lecture

This course examines Europe through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, students will develop a more profound appreciation of the region's diversity and unique qualities.

ANT432 - World Regions: Middle East

3 credits

Schedule Type: UG Lecture

This course examines the Middle East through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate a various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, students will, develop a more profound appreciation of the region's diversity and unique qualities.

ANT433 - World Regions: South Asia

3 credits

Schedule Type: UG Lecture

This course examines South Asia through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, Students will, develop a more profound appreciation of the region's diversity and unique qualities.

ANT434 - World Regions: East Asia

3 credits

Schedule Type: UG Lecture

This course examines East Asia through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, students will

develop a more profound appreciation of the region's diversity and unique qualities.

ANT435 - World Regions: Africa

3 credits

Schedule Type: UG Lecture

This course examines Africa through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, students will develop a more profound appreciation of the region's diversity and unique qualities.

ANT436 - World Regions: Mediterranean

3 credits

Schedule Type: UG Lecture

This course examines the Mediterranean through a review of the key political, historic, economic, social, and/or cultural issues. Students evaluate various regional challenges, historical or contemporary in nature, using interdisciplinary methods and sources. The course also seeks to analyze the extent to which different nation-states and/or cultures within the same region respond to specific challenges. In this way, students will develop a more profound appreciation of the region's diversity and unique qualities.

ANT455 - People and Cultures of the Middle East

3 credits

Schedule Type: UG Lecture

This course explores the social and cultural similarities that Middle Eastern societies share and the many differences that separate regions and countries. We study a wide range of social, historical and political influences that have shaped the modern Middle East.

APL341 - Learning English in Schools

3 credits

Schedule Type: UG Lecture

This course explores theories of language acquisition in relation to English Language Learners, and the role of learner variables in language learning. Foundational areas in language pedagogy are analyzed, including comprehensible input, interaction and output, as well as instructional conversations and negotiation of meaning. The course also examines strategies for content and language integrated teaching and learning.

APL373 - Literacy and English Language Learning I

3 credits

Schedule Type: UG Lecture

This course introduces teacher candidates to basic principles and practices related to emerging early literacy and language in English for emergent bilingual children from Infancy through kindergarten. Teacher candidates will be introduced to a balanced approach to the development and assessment of early listening, speaking, reading and writing for English Language Learners, with a particular focus on speaking and listening.

APL386 - Literature for Children

3 credits

Schedule Type: UG Lecture

This course provides an introduction to English literature for children in early and middle childhood. Approaches to the use of children's literature with English Language Learners are explored. The course seeks also to develop teacher candidates' global awareness and cultural responsiveness through reading and discussing how societies express their values and beliefs through children's literature. Teacher candidates also reflect on their personal experiences of Arabic and English literacy.

APL473 - Literacy and English Language Learning II

3 credits

Schedule Type: UG Lecture

This course introduces teacher candidates to basic principles

and practices related to literacy and language in English for young bilingual children in the early elementary grades. Teacher candidates will be introduced to a balanced approach to the development and assessment of listening, speaking, reading and writing for English Language Learners, with a particular focus on reading and writing.

Pre-requisite: APL 373

ARA130 - Arabic Concepts

3 credits

Schedule Type: UG Lecture

Arabic Reading Skills (ARA 130) is an Arabic language course that aims to advance students' proficiency in reading, writing about reading, and speaking skills, through critical engagement with selected multidisciplinary texts that focus on certain reading genres and skills. Each text is followed by interactive questions and drills. At the end of each unit, student will also have the chance to review some basic linguistic information: orthographic, semantic, syntactic, and stylistic. The course will help students streamline their academic language skills in order in order to demonstrate comprehension and to respond effectively to texts in Modern Standard Arabic. They will learn how to analyze and sort out information, find evidence and evaluate its quality, organize ideas, use the appropriate word choice, create meaningful sentences, and connect all in convincing and coherent arguments.

Other Requirements: Placement test score 50 or more or, EMSAT >=900

ARA211 - Masterpieces of Arabic Literature

3 credits

Schedule Type: UG Lecture

Presents a selection of Arabic literature through different periods and varied regions that have been widely accepted as literary masterpieces. This literature portrays deep human feelings and attitudes toward life and existence, and provides students with a wonderful opportunity to study these works in-depth, to analyze them critically and to understand their places in world literature.

ARA222 - Muslim Travelogue Literature

3 credits

Schedule Type: UG Lecture

The course introduces students to authentic travel accounts, geographical treatises and anthropological texts written by Muslim travelers, from Ibn Fudlan (4th/9th century) to Ibn Jubair (8th/14th century). It examines the nature of travelers' mental and geographical mapping of the world, their reaction to cultural differences within Islamic societies. Finally, Muslims' contributions to the development of geography are discussed.

ARA235 - Principles of Translation

3 credits

Schedule Type: UG Lecture

This course teaches the basic techniques of translation. It helps students gain a better understanding of the main concepts and approaches in the discipline of translation studies and proposes a methodology which is discussed and used in practice. It provides students with confidence and competence in the practice of translation from English into Arabic. It offers comprehensive training using a range of sources in English. The course also examines electronic translation and the utilization of modern technologies in the translation process.

ARA310 - Advanced Arabic language Skills in Social sciences

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable

students to write professionally in their specialization.
Pre-requisite: GEN 130

ARA320 - Advanced Arabic language Skills in Technological Innovation

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA325 - Advanced Arabic language Skills in Business Administration

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA330 - Advanced Arabic language Skills in Education

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA335 - Teaching Arabic Literacy

3 credits

Schedule Type: UG Lecture

This course examines techniques for teaching reading writing, speaking, and listening to young native speakers. The course considers emergent literacy and the development of literacy as it relates to teaching practices. It aims to enable students to use Arabic vocabulary correctly to write reports, comments, and summaries, and to analyze and criticize texts in Arabic soundly.

ARA350 - Advanced Arabic language Skills in Health sciences

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA355 - Advanced Arabic language Skills in Psychology

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA360 - Advanced Arabic language Skills in Environmental sciences

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA370 - Advanced Arabic language Skills in Art and Design

3 credits

Schedule Type: UG Lecture

The course aims to develop students' writing skills in Modern Standard Arabic (MSA) on topics related to their major. The course, in addition, will continue the work of the ARA 130 prerequisite in further developing students' MSA speaking skills. The course's primary focus is on developing students' academic and professional writing skills with specific attention paid to writing fluency, accuracy, argumentative and creative writing that are based on readings from modern literary, informative and academic genres. The course seeks to enable students to write professionally in their specialization.

Pre-requisite: GEN 130

ARA380 - Modern Arabic Syntax

3 credits

Schedule Type: UG Lecture

This course covers Arabic grammar, syntax and morphology and is designed to help students achieve advanced levels in most forms of communication in modern standard Arabic. Building on the linguistic skills developed in the Arabic courses in the General Education, the course is designed to increase the students' knowledge of Arabic grammar, syntax and morphology as tools for better communication. Faculty guided practices will help students in developing clear, concise and effective writing; structural accuracy and professional vocabulary acquisition. Special emphasis will be placed on the use of modern ways of teaching these subjects, particularly technology-based means.

ARA415 - Advanced Arabic Professional Writing

3 credits

Schedule Type: UG Lecture

This course aims at developing students' reading and writing skills in the fields of Media: Advertising, sales promotion, marketing, and public relations. Students will develop the ability to convey clear messages that can be adapted to all needs of various forms of media and meet expectations of target audiences. Students will be trained to read, evaluate, discuss, analyze, and critique various published materials in Arabic newspapers and magazines. Emphasis will be placed on enhancing the skills of re-writing and summarizing the read texts. To achieve these objectives, advanced proficiency in Arabic will be stressed. Students will have a fair command of

varied vocabulary, succinct and concise style and syntax.

ARM240 - Media Storytelling in Arabic I

3 credits

Schedule Type: UG Lecture

This course covers the basics of writing for multi-platform media in Arabic. It discusses storytelling and presentation forms and methods for print, broadcast, online, and social media. Emphasizes the basics of writing accurately and concisely in Arabic.

ARM340 - Media Storytelling in Arabic II

3 credits

Schedule Type: UG Lecture

Advanced course of writing for multi-platform media in Arabic. Focus on professional media writing in specialized contexts, such as feature writing, writing for television, radio, online, public relations and promotional writing.
Pre-requisite: ARM 240 or ARA 240

ARM375 - Public Speaking and Professional Presentation in Arabic

3 credits

Schedule Type: UG Lecture

This course will help students develop an understanding of the fundamentals of public speaking and persuasion in Arabic. Students will learn how to speak confidently and effectively as well as deliver a persuasive message in a variety of public speaking situations. Particular attention will be paid to elements of ethics, delivery persuasion, research, and use of technology in public speaking.

ARM395 - Media Translation Workshop

3 credits

Schedule Type: UG Lecture

Students learn the fundamentals of translation and receive ample translation practice to enhance skills in translating media texts from English to Arabic. Extensive exercises are provided for translating simple and complex media texts from print, broadcast, online, and public relations. Topics include translation of news items, columns, editorials, scripts, news releases, and promotional messages.

ART201 - Principles of Design

3 credits

Schedule Type: Studio

This is an introductory course that focuses on the basic visual concepts of two-dimensional and three-dimensional design. The aim of this course is to teach the student how to develop an understanding of the fundamentals of the visual language used in art and design, and how to use this vocabulary to effectively communicate and convey visual ideas.

ART205 - Art Foundations

3 credits

Schedule Type: Studio

This course introduces the student to the basic skills of drawing, painting, sculpture, printmaking, video and photography, which will act as a solid foundation for all future courses in CACE. Students will familiarize themselves with a variety of methods and processes in the use of diverse materials and technologies for art and design communication. The course will explore materials and equipment appropriate to each medium.

ART220 - Introduction to Art History

3 credits

Schedule Type: UG Lecture

This course reviews the history of the development of art and architecture. It is designed as an introductory art history course with a thematic approach to understanding art and architecture, and a chronological examination of the sequence of art history.

ART221 - Research Methods for Artists and Designers

3 credits

Schedule Type: UG Lecture

This course reviews the variety of research methods commonly used by artists and designers, including information literacy with a focus on the subject specific conventional and electronic resources available through the university library, and the different processes artists and designers use for needs assessment, documentation, creative development, and presentation.

ART223 - Arts of the Modern World

3 credits

Schedule Type: UG Lecture

Introduces students to the historical development of the visual and spatial arts from the beginning of the modern period in approximately 1850 to the present age.

Pre-requisite: ART 220

ART251 - Basic Design

3 credits

Schedule Type: Studio

This is an introduction to the fundamental principles of graphic design. Students will gain hands-on experience with the most commonly used software packages in the field and will develop skills and concepts such as problem-solving, visual communication, research, typography, concept and design development. Students will also learn about the basics of media literacy and criticism. This course is designed to introduce the Adobe suite (Illustrator, Photoshop & Indesign) to students at a beginning level. The projects introduce software in the context of design concepts and principles - it is ideal for students to have ART 201 before they enter this course. Each project escalates in intensity and complexity, allowing the students to develop a working knowledge of the design process in relation to the technology.

ART297 - Special Topics in Art and Design: Intermediate

3 credits

Schedule Type: Studio

This course allows faculty to introduce a new course into the curriculum, on a limited basis, to art programs on the junior level. The course is designed to take advantage of conditions or opportunities that might be temporary, for example, a course involving a visiting artist or local event.

ART330 - Art Education

3 credits

Schedule Type: UG Lecture

This course is structured to introduce programs in education and art to the theory and practice of teaching art in elementary schools. It emphasizes art curriculum planning, motivational strategies, art room management, and methods of evaluation in art. It also focuses on art across the curriculum.

ART395 - Independent Study

3 credits

Schedule Type: Independent Study (Individual Study)

This course is offered on the intermediate level in special instances whereby a student designs an individualized, unique course with a faculty member. This course can be developed only by the department chair's approval and does not serve to replace any other course requirement in the department.

ART397 - Special Topics in Art and Design

3 credits

Schedule Type: UG Lecture

This course allows faculty to introduce a new course offering, on a limited basis, to art programs at the intermediate level. The course is designed to take advantage of conditions or opportunities that might be topical: for example, a course involving a visiting artist or local event.

ART490 - Internship

3 credits

Schedule Type: Internship

This course is an opportunity for students to gain practical experience of the workplace relevant to their program with

employers in the public or private sector. Internships are intended to match the academic background and strengths of students, their interests and future career ambitions.
Pre-requisite: COM 210 or ADR 405

ART495 - Independent Study

3 credits

Schedule Type: Independent Study (Individual Study)

This course is offered on the senior level in special instances whereby a student designs an individualized and unique program with a faculty member. This course can be developed only with the Dean/Associate Dean's approval, and does not serve to replace any other course requirements in the department.

ART497 - Special Topics in Art and Design

3 credits

Schedule Type: Studio

This course allows faculty to introduce a new course offering, on a limited basis, to art programs at the senior level.

The course is designed to take advantage of conditions or opportunities that might be topical: for example, a course involving a visiting artist or local event.

AVA309 - Digital Illustration

3 credits

Schedule Type: Studio

Digital Illustration is a standard and necessary manner of working with image generation. It is an efficient and professional set of skills to develop. This course is an introduction to the fundamental techniques used in digital illustration. Students will learn how to create effective images that retain a textural complexity while utilizing the various digital tools in an illustrative manner. The course will cover the use of digital collage, digital painting and generating professional work from the student's own means. Students will construct effective communicative images. Students will use digital illustration methods to explore the use of tone, line, colour and texture.

AVA310 - Drawing I

3 credits

Schedule Type: Studio

The focus of this course is to consider and explore the proposition that the act of drawing can be used as an expressive and creative tool to rationalize the world through an artistic pathway. This notion is introduced and developed by practical investigations of some basic drawing skills and techniques used in art.

AVA312 - Painting I

3 credits

Schedule Type: Studio

The aim of this course is to develop the basic skills, techniques and processes of painting with an understanding of basic color principles. The integration of paint application and color principle develops an awareness that painting and color are used not only as mediums for representation, but also as mediums for expressive purposes. Artists' paintings are analyzed to understand their reasons for using particular techniques/materials, use of color and conceptual content.

AVA313 - Drawing II

3 credits

Schedule Type: Studio

This course builds upon the observational and technical skills learned in Drawing I (AVA310) and assists in applying these skills to a conceptual framework. It stresses the expressive and conceptual aspects of drawing, including advanced composition arrangements and the development of an individual approach to theme and content, with a focus on materials and experimental media.

Pre-requisite: AVA 310

AVA315 - Sculpture I

3 credits

Schedule Type: Studio

This is an introductory sculpture course in which students learn the basic use of tools for the execution of sculpture, including mold making, woodworking, metal fabrication, mounting and installation of relief and free standing sculpture. Students are also exposed to basic sculpture concepts, which provide a general survey of sculptural studio practices.

Pre-requisite: ART 205 or ART 201

AVA316 - Ceramics I

3 credits

Schedule Type: Studio

The emphasis of this introductory course is learning to create original work, while exploring the physical properties of clay. The expressive potential of clay becomes apparent through increased awareness of historical and contemporary ceramic art, and through the use of the basic ceramic techniques of forming, glazing and firing. A knowledge of basic tools and equipment is acquired through the hands-on use of basic equipment including: clay extruders, potters wheels, and electric kilns.

AVA317 - Storyboarding

3 credits

Schedule Type: Studio

This course emphasizes story and concept development.

Various techniques for creating a storyboard will be explored.

Students will also create animatics that will establish the story timing based on the previously created storyboards.

AVA318 - Three-Dimensional Design

3 credits

Schedule Type: Studio

This course is an introduction to three-dimensional design concepts. Students investigate the forces that influence the design of objects and spaces including, but not limited to, art objects. Natural forces such as the earth's gravity affect our perception of balance, poise, gesture and weight. Cultural influences, materials and structure are all areas of thought and information which can be directly applied to this course. The various assignments are intended to allow you to develop artistically and creatively within a given framework.

AVA319 - Introduction to Jewelry Design

3 credits

Schedule Type: Studio

This course offers an introduction to the basic principles and skills used in jewelry design. Students will be introduced to the fundamental technical, conceptual, and aesthetic issues involving jewelry. Through a series of explorations and technical exercises students will learn a broad range of processes and materials, progressing from the simpler to the more complex projects.

AVA340 - Photography I

3 credits

Schedule Type: Studio

An introduction to the standards of still imaging with a balanced emphasis on practical, technical, aesthetic, and conceptual skill sets. The student will gain general experience in digital photography through lectures, demonstrations, videos, assignments, practice, readings, critiques, and research. The curriculum emphasizes craft, photographic vision, and visual problem solving using a digital SLR and digital darkroom processes. Visual design concepts along with historical and contemporary photographic images will be stressed with an emphasis on the traditional rules of composition and photographic design.

AVA341 - Photography II

3 credits

Schedule Type: Studio

Through a wide array of topics, emphasis is placed on digital image capturing and the use of the computer as a parallel tool to traditional photographic practices. An introduction to non-silver processes such as photo screen-printing, van dyke

brown, and cyanotype printing, are also explored. Students are expected to develop a solid understanding of digital imaging practices and an adaptable approach to emerging technologies. Pre-requisite: AVA 340

AVA342 - Introduction to Studio Lighting

3 credits

Schedule Type: Studio

This course is a survey of the effects of light on the photographic image – angle, brightness, contrast, color temperature, and diffusion/concentration. Explorations will include working with natural light on through to studio lighting. Pre-requisite: AVA 340

AVA345 - Digital Video I

3 credits

Schedule Type: Studio

Using video as a means for studying basic techniques of filmmaking and 2D animation, students develop universal skills of expression and storytelling, and an understanding of the fundamental language and processes of digital video, from conception to final video edited works. Students learn basic digital video filming techniques including linear and nonlinear editing with Final Cut Pro software as they shoot and edit a series of 3 short individual and 1 team project. Artistic, narrative and non-narrative genres are all explored. Conceptual development, narrative development, story-board development, lighting and camera techniques. Production practices include: editing, audio development, shooting, lighting, scene development, and export/output techniques. Pre-requisite: ART 251

AVA346 - Digital Video II

3 credits

Schedule Type: Studio

Students create video projects based on individual direction. Additional development in the use of lighting, audio and editing software, as well as motion graphics and compositing techniques are explored. Pre-requisite: AVA 345 or MPS 321

AVA360 - Printmaking I

3 credits

Schedule Type: Studio

This course introduce students to the basic skills and processes of a variety of print making techniques such as the monotype, relief, intaglio and planographic methods. Students will familiarize themselves with the print studio, exploring issues of printed multiples as they relate to their current body of work. Learning the basic processes and transforming them into a mode for personal creative expression will be the main focus of this course.

AVA363 - Printmaking II

3 credits

Schedule Type: Studio

This course will investigate contemporary trends in printmaking, building upon the traditional skills learned in Printmaking I. Students will investigate advanced color methods such as viscosity printing, 4 color separations, and will work with digital photomechanical processes through multiple plate printing and cross media applications. Students are expected to develop a body of work that articulates a sophisticated concept and clear personal vision. Pre-requisite: AVA 360

AVA365 - Digital Printmaking

3 credits

Schedule Type: Studio

This course will introduce students to the skills and processes of advanced digital printmaking techniques. Students will familiarize themselves with the print studio, exploring issues of printed multiples as they relate to their current body of work. Students will be introduced to pronto plate lithography, screen printing, inkjet printing, and solar plate intaglio. Learning these

processes to create prints and transforming these processes into a mode for personal creative expression will be the main focus.

AVA366 - Book Structures I

3 credits

Schedule Type: Studio

This course builds upon previously learned skills and concepts, using various book structures as mediums of artistic creation. Students will familiarize themselves with a variety of binding techniques including basic codex creation, Japanese stab binding, accordion structures, and additional forms. Students' use of diverse materials and methods to express themselves in an intelligent and creative manner is emphasized. Pre-requisite: ART 201 ;ART 205

AVA410 - Drawing III

3 credits

Schedule Type: Studio

This course concentrates on the idea that drawing is necessary for artists and designers to visualize ideas and thought, and to translate and interpret objects and environments into visual forms for communication. The course looks at drawing as a problem-solving process, investigating, synthesizing, describing, and expressing concepts about the world. Pre-requisite: AVA 313

AVA411 - Painting II

3 credits

Schedule Type: Studio

The aim of this course is to build on and further develop the concepts, skills and techniques acquired from AVA312 Painting I. The formal elements of painting, composition and color are further explored and extended through various subject matter. The course starts with a traditional approach to observational painting studying composition and balance with emphasis on the use of local color. Assignments progress to more self-expressive techniques of observational painting, using image distortion. Pre-requisite: AVA 312

AVA415 - Mixed Media

3 credits

Schedule Type: Studio

Through a series of lectures, demonstrations, studio work, class discussions and critiques, this advanced visual arts course will review and build upon the knowledge learned in previous 2D and 3D studio courses such as drawing, painting, sculpture, photography, digital media, printmaking, bookmaking, video, etc... Students will familiarize themselves with a variety of new techniques and processes while learning to express their concepts by combining one or more diverse art mediums as previously listed, but not limited to those above. Working with a variety of combined processes and mediums and transforming them into a mode for personal creative expression will be the main focus of this course. Pre-requisite: AVA 310

AVA416 - Ceramics II

3 credits

Schedule Type: Studio

This course builds upon the skills developed in Ceramics I. The primary emphasis is on developing hand building techniques and methods leading to well-developed finished pieces by the end of the semester. Students will explain or justify themes and aesthetic decisions, making connections to historical and contemporary art history and current events (local as well as global) whenever possible. Pre-requisite: AVA 316

AVA418 - Installation

3 credits

Schedule Type: Studio

In this advanced studio course students examine the contemporary field of site-specific installation art and are

introduced to a number of different media, the use and experience of public and private space, and the specific sites utilized for projects. Students explore techniques and mediums, including performance, photography, painting, drawing, video sound, and sculptural materials.

Pre-requisite: ART 201;ART 205;ART 251

BIO201 - Biological Concepts I

4 credits

Schedule Type: UG Lecture and Lab Combined

The course will be a general introduction to the fundamental principles of cellular, molecular, and developmental biology, as well as genetics and evolution. It provides an overview of the cell structure, energy and metabolism, photosynthesis, cell communication and cell division. It introduces students to the structure and function of the chemical building blocks of life; including the relationship between nucleic acids and proteins and how these molecules are synthesized and integrated into multicellular systems. Topics also covered will include the origin of life and the theory of evolution, classification of organisms and the main characteristics of the three domains of life (viruses, prokaryotes and eukaryotes), invertebrates and vertebrates.

BIO202 - Biological Concepts II

4 credits

Schedule Type: UG Lecture and Lab Combined

A study of the anatomy and physiology of plants and animals covering their structure, growth, nutrition, transport, reproduction, development, and control systems. This course focuses also on the relationships between structure and function and stresses the evolutionary adaptation and changes in the different systems of the major plant and animal groups.

Pre-requisite: BIO 201

BIO321 - Human Physiology

4 credits

Schedule Type: UG Lecture and Lab Combined

Human physiology looks at the function of the human body and the general aspect of homeostasis. This survey course will cover the major systems of the body, including the nervous, endocrine, digestive, renal, circulatory, immune, cardiovascular and respiratory systems.

Pre-requisite: BIO 201;CHE 201

BIO351 - Ecology and Conservation Biology

4 credits

Schedule Type: UG Lecture and Lab Combined

A study of relationships, distribution and abundance of organisms, or groups of organisms in an environment. Topics include landscape, ecosystems, physiological, behavioral, population, community, and environmental ecology. An emphasis is placed on conservation biology and environmental mitigation measures. Laboratory/field work will be used to emphasize key concepts.

Pre-requisite: BIO 202

BIO372 - Microbiology

4 credits

Schedule Type: UG Lecture and Lab Combined

This course involves the study of the structure, genetics physiology, metabolism and ecology of selected microorganisms and examines their role as agents of disease.

Pre-requisite: BIO 201;CHE 201

BUS207 - Business Communications

3 credits

Schedule Type: UG Lecture

This course will introduce students to the primary forms of communication in business organisations. A variety of strategies will be presented along with some of the technologies that support effective communication. This is an introductory course. It serves as the foundation for BUS407, BUS490, and BUS499. The aim of this course is to provide students with the opportunity to practice and develop clear, concise and effective

communication skills per the expectations of the international business community. Students will develop intercultural awareness of audience and purpose within the business context. Special emphasis will be placed on structural accuracy and the prevention of communication breakdown.

Pre-requisite: EWS 240

BUS407 - Corporate Communication

3 credits

Schedule Type: UG Lecture

Students will explore some of the many facets of communication within the corporate world, and learn about how companies interact with their stakeholders, both internal and external.

Pre-requisite: BUS 207 or CIT 300

BUS491 - Internship

3 credits

Schedule Type: Internship

An individualized assignment arranged with an agency, business or other organization to provide guided experience in the field.

CHE201 - General Chemistry I

4 credits

Schedule Type: UG Lecture and Lab Combined

This course is the first part of a two-semester general chemistry course. It covers basic principles of measurement and scientific method. Specific areas include: stoichiometry and reactions, gases, atomic structure and periodicity, and bonding. Various conceptual examples and numerous problem solving exercises are considered and recommended outside reading material is included

CHE202 - General Chemistry II

4 credits

Schedule Type: UG Lecture and Lab Combined

This course is the second part of the two-semester general chemistry course. It provides an introduction to the basic principles of chemistry. Reactions and equilibria in chemical systems will be explored through their chemical thermodynamic and kinetics. Topics include acids and bases, precipitation and redox equilibria. In addition to lectures and problem solving, laboratory sessions are offered parallel to the course.

Pre-requisite: CHE 201

CHE331 - Biochemistry

3 credits

Schedule Type: UG Lecture

The course provides an overview of the basic chemical processes of the human body. Course topics include amino acids, protein structure and synthesis, enzyme catalysis, lipids, carbohydrates, nucleic acid chemistry, metabolism, and bioenergetics. The course emphasizes recent developments in biochemistry and human health.

Pre-requisite: CHE 365

CHE365 - Fundamentals of Organic Chemistry

4 credits

Schedule Type: UG Lecture and Lab Combined

An introduction to organic chemistry, the course focuses on the properties and reactions of common classes of organic compounds. The course also emphasizes structure, stereochemistry, and reaction mechanisms. Topics covered include aliphatic and aromatic compounds, alcohols, ethers, carbonyl compounds, amines, carboxylic acids and derivatives. The laboratory component introduces basic organic chemistry techniques and reactions.

Pre-requisite: CHE 202

CHE471 - Environmental Chemistry

3 credits

Schedule Type: UG Lecture

The course examines the qualitative and quantitative chemistry of the atmosphere, hydrosphere, and lithosphere. It covers topics on climate change, stratospheric ozone depletion, air

quality and pollution, natural water and water pollution, toxic organic compounds, and toxic heavy metals. Local and current environmental issues are discussed where applicable.
Pre-requisite: CHE 365

CIT210 - Essentials of IT and Infrastructure

3 credits

Schedule Type: UG Lecture

The course provides an understanding of modern IT infrastructure and its supporting role in organizations in addition to introducing IT as a profession. It introduces hardware and software, operating systems, and essential network and storage technologies relevant to IT service performance, reliability, security and availability. The theory is accompanied by hands-on activities and labs using current digital tools.

CIT300 - Technical Communication

3 credits

Schedule Type: UG Lecture

Provides an overview of the technical communication process and distinguishes technical communication for the IT discipline from other forms of communication. It introduces the fundamentals of planning, drafting and editing professional and technical texts, including proposals, reports, technical presentations, and communicating effectively with stakeholders orally and in writing. As teams are common in the IT professions, communication in teams is also addressed.

Pre-requisite: EWS 240; or COL 240S or COL 240A or EWS240 ;

CIT305 - IT in Global and Local Cultures

3 credits

Schedule Type: UG Lecture

This course develops global awareness and communication skills with a focus on the impact of information technology on global and local societies. Topics include: ethics principles, ethical reasoning, and professional codes of ethics; privacy protection and the tradeoff between security and privacy; changing communications paradigms; responsible speech; intellectual property and its contemporary challenges; and IT enabled crime and issues of crime in cyberspace.

Pre-requisite: CIT 300

CIT315 - Operating Systems Administration

3 credits

Schedule Type: UG Lecture

This course introduces concepts of Operating Systems (OS) and its administration in a networked environment. Popular operating system platforms such as UNIX, Microsoft Windows, and Apple Mac OS X will be used as vehicles for this study.

Pre-requisite: SWE 225

CIT365 - Database Systems

3 credits

Schedule Type: UG Lecture

This course is centered around analysing and modelling information requirements, converting conceptual models into logical data models and applying normalization techniques to ensure consistency and avoid redundancy. Design and implementation of relational databases using an industrial-strength database management system and SQL (Structured Query Language) is the practical focus.

Pre-requisite: CIT 360 or INS 260 or CIT 210 or INS 261 or

CIT372 - Cloud Computing

3 credits

Schedule Type: UG Lecture

This course provides an understanding of the concepts and principles upon which cloud computing is built. It focuses on deployment models and techniques that would allow cloud providers to offer software, platform, and infrastructure as services (*aaS). Students will learn cloud computing concepts, principles, and technologies and use cloud services on a real cloud platform. Students will also examine critical issues in cloud computing such as security, privacy, business continuity,

and return-on-investment.

Pre-requisite: INS 260 or CIT 210

CIT395 - Independent Study

3 credits

Schedule Type: Independent Study (Individual Study)

The purpose of this course is to provide the student with an opportunity for an independent study of an information systems topic beyond what is covered in existing courses.

CIT460 - Systems Analysis & Design

3 credits

Schedule Type: UG Lecture

This course details the systems development life cycle in terms of Planning, Analysis, and Design. Topics include analysing the business case, requirements modelling, data and architecture design, different development paradigms (agile, structured and object-oriented), and strategic development options. A twinned lab course (CIT461) provides hands on skill development through use of professional tools.

Pre-requisite: CIT 365

CIT461 - Systems Analysis and Design Lab

1 credit

Schedule Type: Lab

This course accompanies CIT 460 Systems Analysis & Design. It provides hands on practice with requirements modeling and data modelling from the perspective of two different paradigms: object-oriented and procedural. It puts emphasis on documentation by using CASE tools for diagramming and architecture design of specific business requirements. It covers topics discussed in CIT460, such as: business case analysis; requirements identification and writing; data modeling; object oriented modeling; Unified Modeling Language (UML); systems architecture design; development strategies; and cost analysis.

Pre-requisite: CIT 365

CIT466 - Data Analytics

3 credits

Schedule Type: UG Lecture

This course introduces the foundation concepts underpinning data analytics and knowledge discovery. This course equips students with the skills to use state-of-the-art tools and techniques for effective business decision-making. Building on the student's database knowledge, data mining tools will help in finding clusters and patterns of relationships in datasets. Clustering, classification, and regression will be among the core topics of this course.

Pre-requisite: CIT 365

CIT470 - Applied Database Systems

3 credits

Schedule Type: UG Lecture

This course develops an understanding of the fundamental concepts of Oracle, the client/server Oracle architecture, and an overview of Oracle tools and utilities. The students will study a PL/SQL-Procedural Language, which will enable them to develop database business solutions using Oracle. The course is focused heavily on giving students a practical experience in developing Web-enabled database applications using Oracle.

Pre-requisite: CIT 365

CIT480 - IT Entrepreneurship

3 credits

Schedule Type: UG Lecture

This course examines the concepts, practices, and challenges of IT entrepreneurship. It equips students with the knowledge and skills to develop and evaluate their creative and innovative ideas based on the assumption that students will be working in the private sector or developing new units within a government institution. The purpose of the course is therefore to apply entrepreneurship concepts to cultivate the mindset and skills to start an IT enterprise and/or develop new units within IT organizations. Topics cover preparation of a full business plan taking into account legal, financial, marketing, social and ethical

aspects relevant to initiating IT ventures.

CIT490 - Internship

3 credits

Schedule Type: Internship

The internship provides the student with an on-the-job experience at a local company or government organisation. It offers students the opportunity to apply their knowledge and skills in real-life work environments and allows them to gain practical, professional and hands-on experience in the IT field. Students follow an agreed work plan over a defined period and are mentored by a supervisor on site. Students send reports to their university supervisor on a regular basis summarising their weekly activity. At the end of the period, students write and present a critical reflection on their internship experience and how they achieved their learning outcomes.

CIT497 - Special Topics in Information Technology

3 credits

Schedule Type: UG Lecture

The purpose of this course is to provide an opportunity for an in-depth treatment of an information systems topic beyond what is covered in existing courses.

CIT499 - Senior Project

3 credits

Schedule Type: Senior Project (Undergraduate)

This is a capstone course in which one or preferably two students complete a substantial "real-world" project that may be provided by sponsors drawn from private or government organisations in the UAE. Projects are developed under the direction of the faculty supervisor and may include members of the sponsoring organisation. The execution of each project normally encompasses the following phases: requirements analysis, design, implementation, documentation and release of a developed IT product, service or technical report.

COM200 - Communication, Media and Society

3 credits

Schedule Type: UG Lecture

An introduction to media literacy and a broad survey of the relationship between media industries and society. Exploration of general trends in media industry development, analysis of media texts, and charting of the politics of production and distribution of media. Particular attention is given to placing the Emirati experience in the larger global context.

COM209 - Foundations in Media Writing

3 credits

Schedule Type: CCMS Practica

Combined lecture and lab course to develop and enhance students' language skills for communicating effectively and confidently in English across all media environments. The aim is to equip students with the linguistic tools necessary for them to develop as media professionals. Students will expand their vocabulary and learn how to deal with grammatical issues related to media writing in print, broadcast and online platforms.

COM210 - Introduction to Media Storytelling

3 credits

Schedule Type: CCMS Practica

Combined lecture and lab course that introduces students to practical reporting and writing. This course integrates critical thinking, creative thinking, and basic AP writing and production skills for nonfiction storytelling through words, photos, audio, & video.

COM212 - Digital Storytelling

3 credits

Schedule Type: CCMS Practica

Combined lecture and lab course that integrates critical thinking with professional media skills needed for exploring the creative challenges in mixed-media communication for non-fiction and/or fiction contexts; emphasis on matching audience, content

and platforms and use of multiplatform tools and concepts.

COM230 - Professional and Public Speaking

3 credits

Schedule Type: CCMS Practica

An exploration of the relationship between public speaking and persuasion. Theoretical perspectives and empirical evidence about what makes messages persuasive will be covered. Students will develop an understanding of the fundamentals of public speaking and learn how to speak confidently and effectively as well as deliver a persuasive message in a variety of public speaking situations.

COM240 - Media Law and Ethics

3 credits

Schedule Type: UG Lecture

This course examines ethical and legal issues while gathering, framing, and circulating media content. Students will incorporate the accepted moral and ethical norms within the society as a guide to make best possible media decisions for their respective audiences. They will develop an understanding of the moral and legal obligations while practicing communication. Topics covered in this course include media content regulation, freedom of speech, defamation, copyright, privacy, and ethics for media practitioners.

COM360 - Applied Media Research and Analysis

3 credits

Schedule Type: UG Lecture

The course focuses on making communication decisions through collecting, examining, and analyzing information and data from both primary and secondary resources to attain optimal results. Students will learn about creating measurable research objectives, sampling techniques, selecting appropriate research designs, and effectively analyzing data.

COM490 - Internship

3 credits

Schedule Type: Internship

Supervised professional work experience in a media organization or in the media department of an appropriate organization in a field that is similar to a student's concentration. Externships require the approval of the College.

COM495 - Independent Study

3 credits

Schedule Type: UG Lecture

Independent study enables students to study material, pursue projects and/or conduct research in Communication and Media Sciences not available through regularly scheduled courses.

COM497 - Special Topics in Communication and Media

3 credits

Schedule Type: UG Lecture

Special topics and issues related to communication, media, Integrated strategic communications and tourism and cultural communications.

ECE207 - Early and Middle Childhood Development

3 credits

Schedule Type: UG Lecture

The course emphasizes the importance of sociocultural factors in child development in early and middle childhood. It focuses on the inter-relationship between the main domains of development: physical, cognitive, emotional and social. The course emphasizes the growth and behavior of children according to theories and research in child development, both historical and contemporary, and with reference to the influence of family, peer group, educational context and community/culture from local and global perspectives.

ECE314 - Early Childhood Program Models

3 credits

Schedule Type: UG Lecture

This course explores various childhood program models and approaches including integrated curricula. Teacher candidates will become familiar with quality learning environments and curriculum models for children in early and middle childhood. Teacher candidates will examine the role of these models in local and international contexts with a focus on developmentally appropriate practice, learner-centeredness, supportive quality teaching, and respect for children's diverse needs.

ECN201 - Foundations of Microeconomics

3 credits

Schedule Type: UG Lecture

Introduces students to trade-offs that must occur in daily socio-economic transactions in order to allocate scarce resources.

Pre-requisite: MTH 212 or MTH 118

ECN202 - Understanding Macroeconomics

3 credits

Schedule Type: UG Lecture

Study of economy-wide phenomena, including inflation, unemployment, the monetary system, economic growth, monetary and fiscal policies.

Pre-requisite: ECN 201

EDC221 - International Systems of Education

3 credits

Schedule Type: UG Lecture

Comparative study of education in Arab-Islamic and Western societies, with emphasis on cultural and social factors in the 21st century.

EDC316 - Parents as Educators

3 credits

Schedule Type: UG Lecture

This course explores developmental topics and parenting practices of families in the UAE and around the world, as well as family life education. The role of parents as first and continuing educators of their children will be studied. The relationships between the child, and his/her development, and the development of collaborative relationships with parents, school, and family will be explored. Challenges, social values and contemporary issues faced by parents and families in today's society are discussed. Special attention is given to systems theory as it applies to the family.

EDC321 - Classroom Management

3 credits

Schedule Type: UG Lecture

This course focuses on issues of proactive, responsive, and supportive methods of behavior management in the classroom. Students develop effective rules and procedures to minimize student misbehavior and learn to reinforce positive behaviors. This course is blocked with the other co-requisites to provide an integrated experience in a school environment. This type of experience supports candidate development of confidence in the classroom and school, and the ability to work with the complexities of today's modern school environments. The focus on data driven decision making in planning, implementing and assessing student development and achievement levels focuses the work of teachers and social workers throughout the experience. Students work with university faculty in public and private schools for full school days over a period of six-seven weeks the implement the accumulation of knowledge, skills and dispositions of teachers and school social workers.

EDC323 - Integrated Curriculum for Early Childhood

3 credits

Schedule Type: UG Lecture

This course explores the philosophy and implementation of integrated curricula for learners in early and middle childhood. It evaluates international and local developmentally appropriate principles and practices which promote the child's development in all domains. The course also examines strategies for content and language integrated teaching and learning.

EDC350 - Education Studies I: The Learner

3 credits

Schedule Type: UG Lecture

The course focuses on how learners learn. It addresses learning theories and their implications for knowledge and skills development. Teacher candidates and school social work candidates are introduced to a range of perspectives on learning as well as developing an awareness of individual differences among learners. The course includes methods and tools for the observation of learning environments.

EDC351 - Education Studies II: The Teacher

3 credits

Schedule Type: UG Lecture

The course focuses on education professionals as designers and facilitators of learning. It builds on teacher candidates' and school social work candidates' knowledge of learning theories and their practical implications for knowledge and skills development. The course explores a range of instructional and intervention strategies with a focus on learner-centeredness.

Pre-requisite: EDC 350

EDC353 - Principles and Practices in Assessment

3 credits

Schedule Type: UG Lecture

This course explores different purposes, modes, and types of assessment in educational contexts. It focuses on appropriate assessment practices in the learning environment. Teacher candidates and school social work candidates examine the importance of data-informed decision making.

EDC380 - Practicum I

3 credits

Schedule Type: COE Practicum

This course focuses on methods and tools for observation of learning in the classroom context. It makes use of previously acquired theoretical knowledge. Teacher candidates will visit a variety of education settings to complete focused observations on how learners' need are met and reflect on them in relation to learning theories. The emphasis is on observation of the learner within the learning environment context.

EDC390 - Practicum II

3 credits

Schedule Type: COE Practicum

The course focuses on learner-centered teaching and intervention strategies. Teacher candidates and school social work candidates observe and analyze the learning environment and form an understanding of how education professionals facilitate learning. Teacher candidates and school social work candidates have opportunities to identify and implement features of effective teaching and intervention strategies, and incorporate evidence of this into their emergent e-portfolios.

Pre-requisite: EDC 380

EDC450 - Education Studies III: Curriculum Design

3 credits

Schedule Type: UG Lecture

The course focuses on understanding models of curriculum design and development. It makes use of teacher candidates' prior knowledge of learning theories and teaching strategies, while reinforcing fundamentals of instructional planning. Teacher candidates will investigate best practices in these areas while designing age-appropriate, aligned and connected lesson and unit plans.

Pre-requisite: EDC 351

EDC480 - Practicum III

3 credits

Schedule Type: COE Practicum

In this course, teacher candidates engage in supervised observation, interaction, and learner support in an educational setting. The course provides opportunities for teacher candidates to take increasing professional responsibility within the educational setting. Teacher candidates engage in planning,

teaching, and assessment in small group and whole class contexts, while critically reflecting on their professional practice and own dispositions.

Pre-requisite: EDC 390

EDC490 - Internship

3 credits

Schedule Type: Internship

Teacher candidates complete a school-based internship. The teacher candidates take an increasingly significant role in the learning environment with their university supervisors' and school-based mentors' guidance and support. The internship culminates with the teacher candidates leading the classroom for an extended period of time, demonstrating their readiness to graduate and join the teaching profession as a reflective practitioner.

Pre-requisite: EDC 480

EDC499 - Capstone Seminar

3 credits

Schedule Type: Senior Project (Undergraduate)

In this project-based course, teacher candidates engage in a capstone research project in the educational setting in which they are placed during their Internship. They complete a practitioner research project (Teacher Candidate Impact on Student Learning: TCISL) that enables them to analyze and reflect on the impact of their planning and teaching on children's learning, and to make recommendations for teaching and learning advancement.

EDP202 - Human Development

3 credits

Schedule Type: UG Lecture

This course explores the influences of heredity and environment on humans' physical, intellectual, emotional and social development. Students will learn about age-level abilities and behavior.

EDP307 - Adolescent Development

3 credits

Schedule Type: UG Lecture

This course is a study of development and learning from middle childhood through emerging adulthood. It considers the influences of physical, intellectual, emotional and social development of children, adolescence and emerging adults and examines roles played by family, peers, after-school programs, hobbies and interests, and educational programs in shaping the goals and behavior of young people across these stages. Candidates will look at development of opportunities for increasing responsibilities and abilities, as well as risks and issues that emerge at each stage

ENG222 - English in the Professions I

3 credits

Schedule Type: UG Lecture

This course has two concurrent learning objectives. First, students refine their use of English for their future professional contexts, whether in Education or in Psychology. Second, students develop their proficiency in reading and writing effectively in English in order to meet or exceed benchmarks for future employment in the fields of Education and Psychology.

ENG223 - English in the Professions II

3 credits

Schedule Type: UG Lecture

ENG 223 has two concurrent learning objectives. First, teacher candidates further refine their use of English as classroom teachers and in professional educational contexts, so as to provide appropriate models of English language use for the children they will teach. Second, teacher candidates further develop their proficiency in reading and writing effectively in English in order to meet or exceed benchmarks for future employment as school teachers.

Pre-requisite: EWS 222

ENG240 - English Composition III

3 credits

Schedule Type: UG Lecture

ENG 240 builds on skills and understanding established in earlier courses, especially GEN140 and GEN145, and is particularly relevant to the Zayed University goals of critical thinking, information literacy, and language proficiency. In ENG 240, students will: 1) learn to develop balanced arguments in the form of academic writing; 2) be taught to think critically about information and evidence and to become better information users; and 3) develop research strategies. In this course, the students will be guided to choose research topics from themes designated by instructors. Students are encouraged to explore areas relevant to their future studies and career interests.

Pre-requisite: GEN 145

ENG360 - Film and Literature

3 credits

Schedule Type: UG Lecture

This course examines the connections and interplay between works of film and works of literature. Studying the relations and tensions between film and literature over time and in different regions, students learn how these forms of cultural and individual expression influence and respond to each other. The course equips students with tools to dissect and theorize cinematic and literary forms. It considers techniques pursued, similarly and differently, by writers and filmmakers to craft narratives, depict people and places, develop style, and raise questions for society. Students study genres of film and literature separately and comparatively. Students may also consider cinematic adaptations of literary works to explore cultural, artistic, and philosophical questions of translation, interpretation, and commensurability.

ENG363 - Drama

3 credits

Schedule Type: UG Lecture

Throughout history, cultures and societies have developed their own stories about the world and conveyed their experiences and knowledge through drama. Therefore, drama constitutes one of our longest literary traditions in expressing the human condition: our interpersonal relationships captured in dialogues and our inner musing prompting the monologues we all engage in as human actors on that vast stage that, as William Shakespeare put it, our world is. The course focuses on diverse styles of drama from various global contexts, while students keep in mind the notion of performance. The course considers a selection of at least three of the most significant plays from different eras in their respective socio-political milieus, while paying particular attention to the transition of drama into theater and from representation to presentation, and hence to theater defined as a space of make-believe.

ENG364 - Modern and Contemporary Literature

3 credits

Schedule Type: UG Lecture

This course explores literary works from 1800 to the present, paying particular attention to the relationship between literary texts and their historical, intellectual, and cultural contexts. The course structure is designed to permit flexibility in terms of period, specialism, and cultural tradition. The period may include nineteenth- or twentieth- and twenty-first-century literature, or a selection from different periods. Special interests also extend into various areas, including aestheticism, nineteenth-century colonialism, Victorian social criticism, modernism, avant-garde/Dadaism/surrealism, travel literature, war literature, postmodernism, and postcolonial literature. Literary works may be drawn from Western and/or non-Western cultural traditions.

ENG365 - The Novel

3 credits

Schedule Type: UG Lecture

This course examines the novel as creating new narratives of

self, culture, and society. Literary historians have argued that the genre, especially the novels of the 18th and 19th centuries, helped shape public opinion on many controversial matters. The revolutionary potential of the novel was increased by an emerging print culture, lending libraries, and the serialization of novels in popular magazines and journals, opening up literature to a wider audience. That the modern novel, more so than any other genre, was penned by women and working-class writers is evidence of its democratizing potential both in terms of authorship and audience. The course affords flexibility in terms of literary and cultural focus, alternating between in-depth immersion in one time period and cultural tradition and comparative analyses of the genre across time and cultures.

ENG367 - World Poetry

3 credits

Schedule Type: UG Lecture

This course exposes students to poetry from various cultures and literary, social, and historical traditions. It seeks to refine students' skills in appreciating and analyzing poetry. The course helps students understand the unique place of the poem among other forms of literature and expression, focusing particularly on poetry's distinct and intense use of language. Students reflect on how poetry provides a distinct lens on the self, society, and the world. The course may be organized by specific themes or by focusing on poetry from particular regions of the world.

ENG368 - World Fiction

3 credits

Schedule Type: UG Lecture

Examining multiple forms of fiction – such as short-stories, novels, plays, and poetry – this course exposes students to fiction from different parts of the world. It pursues the study of world fiction singularly and comparatively. Students work at locating texts, genres, and writers in political, cultural, and historical contexts, understanding how literature reflects, challenges, influences, and rebuffs society. The course may be structured around specific themes or particular historical periods, or may focus on fiction from a specific world region.

ENV240 - Principles of Environmental Sustainability

3 credits

Schedule Type: UG Lecture

The course examines the complex relationship between humans and the natural environment. The principles of sustainability will be reviewed and their application to energy, climate change, urban planning, transportation, water use, ecosystem services, and social equity will be considered. Examples from both developed and developing economies will be discussed and compared.

ENV241 - Earth Systems

3 credits

Schedule Type: UG Lecture

The course provides an overview of the physical processes governing environmental systems, from lithosphere to hydrosphere to atmosphere. Physical science perspectives on current debates such as those over water resources, energy, and climate change. Students will also learn advanced Geographic Information System software techniques for the purposes of collecting, plotting and analyzing geospatial data and the interpretation of physical and chemical characteristics of the Earth's changing landscape using remote sensing imagery.

ENV360 - Environmental Policy and Economics

3 credits

Schedule Type: UG Lecture

This course provides an overview of the policy-making process, enforcement and regulation, the behavior of interest groups and stakeholders, and the actions of policymakers. Students will be able to understand and critique the current policy responses to some of the major environmental issues of our time, including climate change, water pollution, deforestation, and the loss of biodiversity. Local and international case studies will be

discussed and compared. The course will also explain key economic concepts in the context of environmental problems, including market forces, environmental evaluation, cost-benefit analysis, and international trade.

ENV371 - Introduction to Environmental Health

3 credits

Schedule Type: UG Lecture

This course introduces students to the fundamental concepts of human health risk assessment process involving toxicological principles as applied to the study of hazard assessment, dose-response assessment, exposure assessment, risk characterization. Case studies examples will illustrate the applications of risk assessment process, toxicology; convey the complexity of risk assessment and the challenge of data collection, monitoring.

ENV470 - Water and Solid Waste Management

3 credits

Schedule Type: UG Lecture

Students will study the principles involved in management of the collection, retention and treatment of water supply, wastewater, and solid waste in industrial and municipal facilities. Innovative and environmentally sound management aspects, such as recycling and design optimization, will be stressed.

Pre-requisite: CHE 202;BIO 372

ENV474 - Energy and Sustainability

3 credits

Schedule Type: UG Lecture

This course provides an overview of energy issues in the context of global and local sustainability. Energy demands for transportation, residential, and commercial uses are presented, and strategies for demand reduction are discussed. Major potential sustainable energy sources will be presented, including solar, wind, hydroelectric, geothermal, and bio-fuels, in addition to conventional oil, gas, coal and nuclear technologies. Issues associated with carbon capture and energy storage will be discussed. This course will address many technical and scientific aspects of energy, as well as policy and economic considerations. Energy issues specific to the U.A.E. will also be discussed.

Pre-requisite: ENV 240;ENV 241

ENV477 - Case Studies in Environmental Hazards

3 credits

Schedule Type: UG Lecture

Carefully chosen case studies in natural and human-made hazards will be analyzed in terms of causation, effects, mitigation, and management. The focus with reference to public health will be on immediate and long-term implications of such hazards.

Pre-requisite: ENV 241

ENV490 - Internship

3 credits

Schedule Type: Internship

Internship provides professional experience for Environmental Science and Sustainability students in a challenging but supportive working environment of their choice. It enables students to enhance their interpersonal skills, increase self confidence and apply knowledge and skills gained at Zayed University in a professional setting.

ENV491 - Senior Project

3 credits

Schedule Type: Senior Project (Undergraduate)

The Senior Project is a culminating experience requiring students to synthesize and integrate knowledge acquired in their coursework and other learning experiences. They will apply theory and principles in a situation that has relevance to some aspect of environmental science and sustainability practice or research. Students work individually while being mentored by faculty and take primary responsibility for

identifying and defining a problem, developing a suitable approach and methods needed to address the problem, implementing the project and presenting their findings in both oral and written forms. Students are encouraged to engage with partners in the community where appropriate or beneficial.

ETC460 - Learning Technologies

3 credits

Schedule Type: UG Lecture

The course addresses contemporary technologies for teaching and learning. It focuses on evidence-informed principles and practices. Contextualized, ethical, and responsible use of technology is addressed. Teacher candidates are encouraged to develop critical perspectives on the uses of technology for education, with an awareness of multiliteracies including social media applications. This course serves as the foundation for the development of an e-portfolio.

EWS322 - Creative Writing: Experiments in Genre

3 credits

Schedule Type: UG Lecture

This course provides students with opportunities to use traditional and contemporary forms in fiction, poetry, and nonfiction prose. Models for each genre provide structures on which the student can develop individual writing proclivities and a "voice." Revision, editing, and reworking of ideas receive substantial emphasis.

EWS331 - Introduction to Linguistics

3 credits

Schedule Type: UG Lecture

This course introduces students to the basic concepts that define the various systems of language: phonetics, phonology, morphology, syntax, semantics and pragmatics. It also examines the social and cultural aspects influencing language use in the classroom, as well as in everyday life.

EWS335 - Implicit English Grammar

3 credits

Schedule Type: UG Lecture

This course examines the structure of English sentences and texts in order to discover implicit grammar rules. In the process, students learn how to analyze language structure and how varying the structure conveys different meanings.

FIN308 - Introduction to Finance

3 credits

Schedule Type: UG Lecture

Introduction to corporate financial management focusing on basic concepts, techniques, and practices. Topics include financial institutions and markets, interest rates, cash flow, financial statement analysis, time value of money, risk and return, stock and bond valuation, cost of capital, capital budgeting, long-term financing, dividends, financial planning, and working capital management.

Pre-requisite: MTH 213 and CTI students in the joint program will only take MTH213 and will not take MTH212 and ACC 202

FIN420 - Corporate Finance

3 credits

Schedule Type: UG Lecture

Application course in which financial concepts and analytical techniques are applied to various corporate business decisions. Course expands the depth and scope of material covered in FIN308.

Pre-requisite: FIN 308

FIN421 - Financial Planning and Forecasting

3 credits

Schedule Type: UG Lecture

The course focuses on the structure and benefits of financial planning and forecasting. Also, it will introduce and integrate various models that are useful for financial planning and forecasting

Pre-requisite: FIN 420

FIN422 - Financial Markets

3 credits

Schedule Type: UG Lecture

This course focuses on functions and development of financial markets, debt, equity and derivative security markets, efficient capital markets, and international markets.

Pre-requisite: FIN 308

FIN424 - Investments

3 credits

Schedule Type: UG Lecture

Covers investment markets, investment information, risk and return, stocks, bonds, preferred stock and convertible securities, options, commodities and financial futures, mutual funds, real estate and other tangible investments, taxes and investing, international investments, and portfolios.

Pre-requisite: FIN 308

FIN425 - Commercial Banking

3 credits

Schedule Type: UG Lecture

It is focused on management and performance evaluation of commercial banks, financial markets, and financial institutions. Explores how financial institutions in general and commercial banks in particular manage different types of risks and how the performance of commercial banks can be evaluated.

Pre-requisite: FIN 422

FIN426 - Islamic Finance and Banking

3 credits

Schedule Type: UG Lecture

This course is an introduction to the study of Islamic Banking and Finance. Its aims are to develop an appreciation of the Sharia compliant financial products and the rationale for the prohibition of Riba (usury) in Sharia compliant financial instruments. The course will look in detail at the financial techniques applied by Islamic banks with detailed analysis of risk sharing concepts (PLS model).

Pre-requisite: FIN 424

FIN427 - International Corporate Finance

3 credits

Schedule Type: UG Lecture

This course considers financial issues associated with the operation of a firm in the international environment. Topics covered in the course include foreign exchange market, exchange rate determination, foreign exchange exposure management, international capital budgeting, cost of capital, capital structure, and working capital management.

Pre-requisite: FIN 420

FIN428 - Portfolio Management

3 credits

Schedule Type: UG Lecture

This course focuses on asset allocation, portfolio theory and applications, major approaches to portfolio construction and portfolio performance evaluation.

Pre-requisite: FIN 424

FIN429 - Financial Derivatives

3 credits

Schedule Type: UG Lecture

The course provides an introduction to current primary derivative securities and their respective markets. Topics to be covered include no-arbitrage-based pricing, binomial option pricing, the Black-Scholes option pricing model, pricing of forwards and futures, hedging with derivatives, and portfolio insurance.

Pre-requisite: FIN 424

FLS361 - World Cinemas

3 credits

Schedule Type: UG Lecture

This course will examine the relationship between cinema

and culture in different societies around the world. Using an interdisciplinary approach, the course will explore the aesthetics of cinema as art and its relation to other artistic forms as well as the historical contexts of movie-making and movie-watching. Topics include post-colonialism and articulations of national identity, constructions of gender and race, concepts of good and evil, and censorship. Notation for area: a) Europe b) Americas c) Middle East d) Africa e) East Asia f) South and Southeast Asia.

GEN110 - Data Management and Analysis

3 credits

Schedule Type: UG Lecture

This course, Data Management and Analysis, is a first semester course. It is an introduction to management and analysis of data in which students will represent data graphically, describe and interpret graphical and numerical representations of data sets, compare data sets using data analysis, and draw relevant conclusions about the populations from which the data sets are taken. This course is designed to provide students with a solid background in statistics, whilst developing their critical thinking and quantitative reasoning. Students will use appropriate computer software to graph, analyze and interpret data. Real life situations to which students will apply statistical concepts are taken from a variety of subjects.

Other Requirements: Placement Score (Emsat score) 400+ or GEN010

GEN120 - Life Skills

3 credits

Schedule Type: UG Lecture

This course guides students through the process of understanding and planning for personal success through goal setting, self-assessment, reflection, and self-management. In preparing students to be future leaders in their country, students are required to identify ways in which they can contribute to their local society. They must research a topic related to the UAE and then provide service to the area of the community related to their topic. Students will then learn how to use their experience, skills, and talents to seek out and apply for employment. Academic skill development and advising are ongoing throughout the course (including advising regarding intention to major). Students will be expected to use and interact with various types of technology in this course.

GEN140 - English Composition I

3 credits

Schedule Type: UG Lecture

GEN140 English Composition I introduces students to academic reading and writing strategies and practice. It provides instruction and guided practice in university-level reading and writing skills, with emphasis on the reading and writing connection and understanding of the rhetorical contexts in which writers write. This course introduces students to effective paragraph structure and to understanding how the paragraph functions within a standard academic essay. Students will also demonstrate reading comprehension and develop the reading skills necessary for success in first-year courses in University College. In this course, students learn about the process of composing, revising, and editing in order to produce clear, concise, and grammatically correct pieces of writing. Students are encouraged to become self-directed learners and to demonstrate comprehension of a variety of texts through writing assignments that focus responses to some of the ideas contained in those texts. These same assignments introduce students to basic rhetorical modes. The course prepares students for GEN145 English Composition II and EWS240 English Composition III.

Pre-requisite: Admission to baccalaureate program

GEN145 - English Composition II

3 credits

Schedule Type: UG Lecture

GEN145 English Composition II requires extensive reading and writing skills development with a focus on persuasive writing in various rhetorical contexts. The course provides instruction and

practice in reading comprehension and text analysis. Students are required to implement persuasive strategies in written and visual genres. Students learn to identify and use persuasive modes of appeal, to summarize and paraphrase with increased competence and to develop persuasive compositions for specific audiences and purposes. The course emphasizes a process writing approach. The course prepares students for EWS240 English Composition III.

Pre-requisite: GEN 140

GEN150 - Happiness, Positivity and Wellbeing

3 credits

Schedule Type: UG Lecture

This interdisciplinary course takes students through a journey of connecting with self, others, and community. Students will explore concepts of positive psychology and apply tools to find their purpose and improve their wellbeing. Topics will include meaning, purpose, resilience, motivation, emotional intelligence, gratitude, mindfulness, altruism, empathy, and happiness around the world, and in particular in the context of the UAE. This course uses an experiential approach in guiding students to understand and apply core concepts, analyze foundational texts and exercise self-reflection. Students will be exposed to the discourse on how to live a purposeful life and will gain insights and practical strategies to engage in a search for fulfillment.

GEN175 - Introduction to Information Technology

3 credits

Schedule Type: UG Lecture

This course prepares Zayed University students to be fully capable and informed 21st-century digital citizens by emphasizing essential IT knowledge, skills and perspectives. The course focuses and builds on the IT topics and domains covered by the UAE Ministry of Education Computer Science and Technology Framework, which is the basis of the IT curriculum in the UAE. The course covers the impact of IT on society and economy, as well as the security and privacy issues raised by IT. Students learn the hardware, software, networking and operation components of IT systems. The course also covers the basics of problem solving, algorithms and development of simple programs. Robotic-kits are used throughout the semester as a tool to illustrate the way all these topics are connected. Further, students engage in activities that focus on developing and refining their ability to understand and apply IT concepts, products and services in their personal, academic and professional lives.

GEN185 - Methods of Scientific Research and Development

3 credits

Schedule Type: UG Lecture

This course introduces research methods commonly used in social, physical and health sciences. Particular attention is given to formulating research questions, determining the appropriate method to answer questions, planning and designing research, collecting, analyzing, interpreting data and presenting findings. Students will be introduced to quantitative and qualitative modes of research and analysis and attain research skills relevant to the majors and professions in which they will work.

GEN195 - Living Science: Health and Environment

3 credits

Schedule Type: UG Lecture

GEN195 underlines the clear link between health and sustainability. This is targeted through the investigative study of social and behavioral health; local and global health; demography, population health and environmental health. This course provides students the background necessary to understand specific health and environmental concerns facing the UAE, the World, and how they affect them at the personal level in their daily lives.

GEN220 - Fundamentals of Innovation and Entrepreneurship

3 credits

Schedule Type: UG Lecture

This course is a skills-rich approach to learning innovation

and entrepreneurship that can be applied to any high-growth enterprise or other organization in the UAE. Students will develop an understanding of the nature of entrepreneurship and its connection to the culture and economy of the UAE, and how innovation drives entrepreneurship. The course is composed of three modules: Module 1: Design Thinking; Module 2: Entrepreneurship; and Module 3: Growth and Leadership. The course encourages creativity, civic responsibility, team work, ethical decision-making, and critical thinking skills, leading to students being prepared to take their places as members of an entrepreneurial oriented workforce. The course culminates in generating entrepreneurial concepts related to students' professional development.

Pre-requisite: GEN 120

HIS201 - History of the United Arab Emirates

3 credits

Schedule Type: UG Lecture

This course begins with a survey of the rich archaeological record of the area and what we consequently know of the prehistoric periods of human habitation. Then we will examine the historical events from the arrival of Islam, the latter incursion into the area by the Dutch, Portuguese and the British. Particular attention will be given to the influence exerted by the British is the political and economic life of the Trucial States. The crucial period of the 1950s and 1960s will be examined in detail as changes that occurred during those years shaped what would become the federated United Arab Emirates. Important topics for reading and discussion will be the oil concessions, the rapid urbanization of the coastal cities, the influx of foreign workers, the globalized economy and the development visions of Sheikh Zayed and Sheikh Rashid.

HIS202 - Archaeology: Knowledge and Methods

3 credits

Schedule Type: UG Lecture

This course is an introduction to the theory and practice of archaeological research. Topics include the nature of archaeological evidence; techniques of archaeological investigations, including excavation, survey, and remote sensing; methods of dating sites and artifacts; and theoretical approaches to understanding ancient environments, political economies, ritual, technology and processes of social change.

HIS203 - History of the Modern Middle East

3 credits

Schedule Type: UG Lecture

HIS203 is a historical survey course that examines the emergence of the Middle East in the modern era, covering the time-period from the late Ottoman centuries to the present. The course deals with a range of historical developments, themes and issues that shaped the modern Middle East, including the legacy of the Ottoman Empire, the responses to the European challenge, colonialism, the impact of the two World Wars, Zionism in Palestine, the Arab-Israeli conflict, the rise of national states, the ideologies of pan-Arabism, the American role in the Middle East, the emergence of regional organizations, Arab nationalism, socialism, regime change, and regional conflict. It also discusses some key challenges facing the Middle East today, such as relations between the state and society, uneven development, GCC integration, and globalization. While the course deals primarily with political history of the Middle East, it also focuses on selected aspects of social and cultural history to illuminate the depth and complexity of the themes presented and issues considered in its coverage. This approach is augmented by the choice of course material that demonstrate the multiple perspectives in viewing and interpreting the modern Middle East, its history and legacies, and the lessons that can be drawn from them.

HIS204 - History of the Twentieth Century

3 credits

Schedule Type: UG Lecture

This course aims to provide students with a solid foundation for the political and economic history of the 20th century, on which, they can base their further studies within the degree

program in international studies. The course applies both a chronological and a thematic approach to the study of the political and economic history of the 20th century. The chronological approach encompasses five eras: a) the origins and consequences of World War I, (b) the rise of totalitarian regimes, (c) World War II (d) the Cold War era and the collapse of empires and (e) the post-Cold war period. The thematic approach explores five interrelated topics with significant bearing on the political and economic history of the 20th century: (1) science and technology, (2) economics, (3) political and social developments, (4) international relations, and (5) cultural trends.

HIS251 - World History

3 credits

Schedule Type: UG Lecture

This course will consider how social, economic, political and geographic formations have steered the course of progress and change in different regions across time. Through an exploration of the development of civilizations, the rise and fall of empires, patterns of settlement and migration, and cross-cultural exchange and trade, students will gain a better understanding of the legacies that have shaped the world's most formative intellectual traditions.

HIS321 - Heritage of the Gulf

3 credits

Schedule Type: UG Lecture

The course focuses on the rich cultural heritage of the Gulf and the UAE in particular. Students will address issues of identification, conservation, and presentation of tangible and intangible culture, especially Arab-Islamic, and the management of archaeological and historic sites. Students will also examine the GCC Joint Cultural Development Plan and produce appropriate model programs for the individual states that will promote regional integration.

HIS381 - Legacy of Sheikh Zayed bin Sultan al Nahayan

3 credits

Schedule Type: UG Lecture

This course examines the life and legacy of Sheikh Zayed, the first president of the U.A.E., beginning with his work in the Al Ain area and then as Ruler of Abu Dhabi. Focus will be on his achievements in developing and urbanizing the country, his vision for the United Arab Emirates and his legacy of public service, historical knowledge and diplomacy.

HIS382 - Archaeology of the Emirates

3 credits

Schedule Type: UG Lecture

A survey of the archaeology of the U.A.E. that includes 7000 years of continuous human occupation with special focus on the Neolithic to Islamic Period. Topics will include the impact of environmental change on settlement type and location, development of stone tool industries, animal domestication, craft production, burial customs, and regional networks of trade, exchange, and cultural interaction.

HIS383 - Archaeology Field School

3 credits

Schedule Type: Senior Project (Undergraduate)

In this ten week course, students will undertake multiple stages of archaeological field research. Students will develop an excavation strategy; carry out 3 weeks of excavation or surface survey of an archaeological site, map the site, excavation units, and features; draw stratigraphic sections; and describe, analyze, and catalog artifacts in the lab. The end result of the course will be a collaborative report that explains and interprets the results of the excavation.

HIS401 - Political History of the UAE

3 credits

Schedule Type: UG Lecture

This senior level course critically examines the period from 1906 to 2004 with in-depth analyses of the power relationship inherent in British hegemony in the Gulf. Critical attention is

given to the British enforced isolation of the area; the Buraimi crisis, oil concessions, the final British withdrawal from the Gulf, and attempts to forge a post-British future. The rulers Sheikh Shakhbut of Abu Dhabi and Sheikh Saeed of Dubai will be studied in detail along with an analysis of how they are perceived and described by historians today. This course will also consider the multiple conflicting narratives of Emirati history and how such narrations co-exist in society today.
Pre-requisite: HIS 201

HRM301 - Human Resource Management

3 credits

Schedule Type: UG Lecture

The course examines the role of human resource management within an organizational context. It introduces students to the major human resource functions such as staffing, training and development, performance management, compensation and employee relations. Covers job analysis, and the legal and environmental context of human resource management.
Pre-requisite: CIT 300 or MGT 309

HRM351 - Organizational Behavior

3 credits

Schedule Type: UG Lecture

This course examines the impact that individual and group behaviour has on organizational processes and outcomes. The core topics of the course include motivation, leadership, power, interpersonal skills, group structure and processes, learning, attitude development and perception, change processes, conflict, and work design. This course uses lecture sessions, experiential learning techniques, and Web-based materials to facilitate the understanding of the concepts of the course and to demonstrate their application in management situations typically encountered in organizations.
Pre-requisite: MGT 309

HRM366 - Human Resource Information Systems

3 credits

Schedule Type: UG Lecture

This course examines how information system can be used to support the strategic and tactical aspects of human resources management. It covers the design, implementation and management of human resources information systems (HRIS). Emphasis will be placed on improved decision making and organizational effectiveness.
Pre-requisite: HRM 301

HRM450 - Compensation and Performance

3 credits

Schedule Type: UG Lecture

The course examines the reward and performance strategies available to management and the role of the human resource manager in the compensation and reward process. It explores the design and evaluation of performance management and reward systems, and the factors management consider when setting remuneration levels. It examines the processes available to management for the measurement of work and performance.
Pre-requisite: HRM 301

HRM451 - Staffing

3 credits

Schedule Type: UG Lecture

This course examines the staffing process in organizations. Topics include human resource planning, internal and external recruiting, methods of assessment and making hiring decisions. External factors such as the labor market and legislation will also be examined.
Pre-requisite: HRM 301

HRM452 - Learning and Development

3 credits

Schedule Type: UG Lecture

The course explores the strategic nature of human resource development, its relationship to individual performance and to organizational development. It explores characteristics of learning organizations and knowledge management practices

to provide a context for HR development. It examines the skills necessary to undertake needs assessments, design, development, and implementation of training and development interventions.

Pre-requisite: HRM 301

HRM455 - International Human Resource Management

3 credits

Schedule Type: UG Lecture

The course explores the ways in which human resource management differs across national boundaries focusing on international trends and benchmarks. It will enable students to identify and understand how organizations manage their geographically dispersed workforces in order to leverage their human resources to achieve local and global competitive advantage. The focus is on HR as a strategic partner in managing the organization and its interaction with market competition.

Pre-requisite: HRM 301

HRM456 - Management of Employee Relations

3 credits

Schedule Type: UG Lecture

Examines the nature of conflict within organizations, particularly between labor (whether organized or not) and employers. Examines the role of the HR function in the process of establishing productive relationships between employees and employers.

Pre-requisite: MGT 309

HRM457 - Organization Development and Change

3 credits

Schedule Type: UG Lecture

This course presents the theoretical foundations of Organization Development (OD) and change management. It equips students with the knowledge and skills required to diagnose organizational systems, design and implement appropriate change interventions at the individual, group and/or organization level, and evaluate the effectiveness of these interventions. The course also explores the challenges of successfully managing change.

Pre-requisite: HRM 301

HSS255 - Emirates Studies

3 credits

Schedule Type: UG Lecture

This course seeks to consolidate national belonging and identity and appreciate national achievements of the United Arab Emirates. The course focuses in introducing students to the main social features of Emirati community and its core values and heritage, and elaborating various substantial studies related to the history and geography of the country, as well as to the internal and foreign policy, social development and services provided by the State, including the empowerment of women and their role in society. This course also aims to shed light on UAE role in building an Emirati knowledgeable society, encouraging multiculturalism, and developing solid economic and technological infrastructure, as well as positioning UAE at a global competitive level. The course also includes the future visions and challenges towards developing strategic plans as it will discuss Federal Government Vision 2021 and Abu Dhabi Vision 2030 and the different issues related to future development plans and the expected challenges.

HSS353 - Politics of Identity

3 credits

Schedule Type: UG Lecture

This course examines the social, historical and political processes which have influenced identity formation in various regions of the world. The course will explore the intersection between religion, law, culture, gender, globalization and identity within the contexts of empires, states, diaspora communities and popular culture.

HSS397 - Special Topics

3 credits

Schedule Type: UG Lecture

This course will be offered to meet special needs of students and staff that will satisfy a demand for a special topic or area course.

HSS466 - Applied Research Methods

3 credits

Schedule Type: UG Lecture

Concentration upon applied research methods used to understand socioeconomic issues and public policies. Research skills taught are sampling, questionnaire, design, interviewing, focus groups and field research.

HSS490 - Internship

3 credits

Schedule Type: Internship

Opportunity for the student to gain practical experience of the workplace relevant to their area of study, with employers in the public or private sector. Internships are intended to match the academic backgrounds and strengths of students, their interests and future career ambitions.

HSS495 - Honor Thesis I

3 credits

Schedule Type: Senior Project (Undergraduate)

In the Honors Thesis course, select students will complete a substantial product of original research or creative work which expands on their undergraduate course of study within the department, ensuring expertise in faculty mentorship. Though the scope and content of projects may vary widely, all Honors theses, whether critical or creative in focus, demonstrate a student's exemplary English writing skills. Thus, students may submit a traditional research project or a creative project that, for example, contains a substantial critical preface. Students will graduate with three extra credits above the program requirement and, upon successfully defending their final project before a panel of faculty members, will receive an "Honors Thesis Option" designation on their official transcripts and diplomas.

HSS496 - Honors Thesis II

3 credits

Schedule Type: Senior Project (Undergraduate)

In the Honors Thesis course, select students will complete a substantial product of original research or creative work which expands on their undergraduate course of study within the department, ensuring expertise in faculty mentorship. Though the scope and content of projects may vary widely, all Honors theses, whether critical or creative in focus, demonstrate a student's exemplary English writing skills. Thus, students may submit a traditional research project or a creative project that, for example, contains a substantial critical preface. Students will graduate with three extra credits above the program requirement and, upon successfully defending their final project before a panel of faculty members, will receive an "Honors Thesis Option" designation on their official transcripts and diplomas.

Pre-requisite: HSS 495

HSS497 - Senior Seminar: Modernity and its Challenges

3 credits

Schedule Type: UG Lecture

As Senior Seminar, this course synthesizes students' learning experiences and expands their skills in conducting research, writing an original and extended academic paper incorporating some new ideas, and orally presenting and discussing the results of their scholarly work. The course promotes students' ability to think critically, as students will be encouraged to analyze and evaluate different perspectives from multiple sources. This process will be assessed through extensive writing and presentation exercises. Thematically, class discussions and assignments focus on key issues of modernity seen from multiple disciplinary perspectives. The course explores the definition and the challenges facing modernity, as well as the challenges that modernity poses to established beliefs and structures. More specifically, the course examines how

various topics, such as power, conflict, consensus, international tensions and cooperation, development, and culture and identity, relate to modernity. Thus, the course is designed to address aspects of modernity that cut across the disciplinary boundaries of the humanities and social sciences.

IMT340 - Computer Graphics

3 credits

Schedule Type: UG Lecture

This course introduces students to the basic concepts of modern 2D and 3D Computer Graphics. Students will gain experience in the theoretical and practical aspects of Computer Graphics using recent platforms such as the Web Graphics Library. Topics include: Human vision, graphics programming and its mathematical definitions, colour models, material computations, lighting, viewing, and projections.

IMT345 - Multimedia Systems

3 credits

Schedule Type: UG Lecture

This course provides an overview of multimedia systems. Students examine how multimedia systems are used in industry, training, and education, and discuss guidelines for successful multimedia design and implementation. The course also traces the development and management of multimedia projects. Students create their own multimedia project using a range of media software tools.

IMT375 - Human Computer Interaction

3 credits

Schedule Type: UG Lecture

Human computer interaction stresses the importance of effective interfaces and the relationship of interface design to productive human interaction with devices. Students will learn the fundamental concepts of Human-Computer Interaction and user-centered design thinking through working individually and in teams on interaction design projects. Students will also learn to design and evaluate interfaces based on cognitive, social, and technical analysis. Accessibility, usability principles, and testing will also be discussed.

IMT376 - Game Development

3 credits

Schedule Type: UG Lecture

This course focuses on game development in the context of the modern digital entertainment environment. The course has a hands-on focus on team development of useful prototypes and adapting code to develop new games. Topics cover player psychology, game elements, software environments for developing games, game mechanics and interactivity. Pre-requisite: SWE 225

INS260 - Management of Information Systems

3 credits

Schedule Type: UG Lecture

This course introduces students to the main components and types of information systems and how organisations use various information systems to make decisions and remain competitive. Topics also include introductions to enterprise-wide systems, IT infrastructure, business processes, electronic and mobile commerce, knowledge management and business intelligence.

INS261 - Enterprise and Information Systems Foundations

3 credits

Schedule Type: UG Lecture

This course involves the foundation of business functions, processes, data requirements, development, and management of information systems for sales, marketing, accounting, finance, human resources, production, supply chain, and customer relationship management. This course comprising a mix of technical, business and social psychology issues focuses on how a business works, how information systems fit into business operations, how information systems of any type can be used to create organizational value, and how such systems can be successfully implemented.

INS361 - Enterprise Resource Planning Systems

3 credits

Schedule Type: UG Lecture

The purpose of this course is to provide a thorough understanding of the concepts and structures of Enterprise Resource Planning (ERP) systems including architecture, planning, design, operation and integration of enterprise systems. The course covers key business modules in ERP, including procurement, production, and fulfilment.

Pre-requisite: INS 260

INS362 - IT in Logistics and Supply Chain

3 credits

Schedule Type: UG Lecture

This course introduces students to the conceptualization and management of logistics and supply chain management (SCM) systems and the use of modern information technologies (e.g., internet technologies, enterprise systems) to achieve competitive advantage and world-class business performance.

Pre-requisite: INS 361

INS369 - Business Process Management

3 credits

Schedule Type: UG Lecture

This course covers how business processes are analyzed, designed, deployed, and sometimes redesigned for improvement needs. A business process is a set of activities that jointly realize a business goal in an organizational and technical environment. Business process management (BPM) is concerned with the concepts, methods, and techniques that support the analysis, design, administration, configuration, enactment, and change management of business processes. This course also incorporates a laboratory component using BPM software.

Pre-requisite: INS 260

INS377 - IT Project Management

3 credits

Schedule Type: UG Lecture

The majority of information systems (IS) and information technology (IT) implementations are introduced into organizations through projects. This course covers the multi-disciplinary skills required to successfully manage IS and IT projects addressing the administrative, technical, communication and socio-political demands placed on modern IS/IT project managers. Delivered through practical tutorials, case studies, and lectures, skills in task scheduling, budgeting and risk management are developed.

Pre-requisite: INS 260

INS378 - Geographical Information Systems

3 credits

Schedule Type: UG Lecture

The course introduces the concepts and theory of GIS. The latter is essential to solving all spatial problems and developing any GIS application. Examples are the differing characteristics of map projections that may lend themselves to certain analysis but not other, basic data concepts that define what we can do with certain data types, and the correct selection of raster or vector data based on project requirements. This course attempts to fill these conceptual and theory gaps that exist. It shows how GIS should be employed and when it will not yield valid or useful results. A secondary goal of this course is to become familiar with GIS software to assist in future classes such as Applications in GIS and GIS development. GIS Software tools will be used to demonstrate various concepts discussed in class.

INS410 - IT Audit and Control

3 credits

Schedule Type: UG Lecture

The course introduces the general concepts of the information systems security, control and audit function. This course aims to provide skills on understanding information systems controls, audit, upcoming areas, the types of controls and their impact on the organization, and how to manage and audit them.

The concepts and techniques used in information technology audits will be presented. Students will learn the process of creating a control structure with goals and objectives, audit an information technology infrastructure against it, and establish a systematic remediation procedure for any inadequacies. Use of information systems audit software will be introduced towards the end of the course, where the practical nature of the subject will be developed using software, cases and job simulation. The challenge of dealing with best practices, standards, and regulatory requirements governing information and controls is addressed. This course builds on the knowledge and skills the students have acquired in prior IS courses and will prepare the student adequately for the CISA certification.

INS463 - Enterprise Systems Development

3 credits

Schedule Type: UG Lecture

This course explores the selection, design, implementation and management of enterprise IT solutions. The focus is on applications and infrastructure and their fit with the organisation. Students deepen their knowledge of frameworks and strategies for IT investment analysis, data/information and applications architecture, systems implementation, distributed computing, Service Oriented Architecture (SOA), security and network management in enterprise systems, as well as system maintenance and support. Students also hone their ability to communicate technology choices concisely to a general business audience.

Pre-requisite: CIT 460

INS465 - Knowledge Management

3 credits

Schedule Type: UG Lecture

Knowledge Management (KM) deals with all aspects of knowledge within the context of the organisation. This course introduces the concepts and terminology of knowledge management looking at the role of KM in organisations and the way it can transform them. Topics include knowledge creation, codification, sharing, and how these activities promote learning and innovation. In practice, KM encompasses both technological tools and organisational practices and their relationship to enhance organisational efficiency and effectiveness. Whilst the emphasis is largely theoretical, knowledge management processes, software (e.g., Prolog) and real-world case studies apply the ideas.

Pre-requisite: CIT 365

INS467 - Data Warehousing

3 credits

Schedule Type: UG Lecture

This course introduces students to the area of data warehouses, which are special databases built to handle large amounts of historical data for analytical purposes. The course gives a basic understanding of the core concepts of data warehousing dimensional modeling and Extraction, Transformation, and Loading (ETL) processes for decision support systems. The course introduces also students to some data warehousing managerial aspects. The course is reinforced with a study of several cases and their implementation in practice.

Pre-requisite: CIT 365

INS468 - IT Strategy and Governance

3 credits

Schedule Type: UG Lecture

This course exposes students to the impact of different types of information systems and their strategic value to the organisation. Core strategic concepts, and both resource-based and business process approaches are introduced. Information systems can support both different organisational designs and collaboration across value chains, and be strategically architected to support an enterprise's operations in competitively advantageous ways. Evaluating IT investments and strategic decisions on sourcing, as well as how IT is directed and controlled will be covered as part of IT governance.

Pre-requisite: INS 260

INS476 - Data Science

3 credits

Schedule Type: UG Lecture

This course will introduce students to data science, a rapidly growing field, and equip them with the skills to use state-of-the-art concepts, techniques and tools for an effective support of business decision-making. Students will be introduced on how to deal with various facets of data science practice, including data collection and integration, exploratory data analysis, predictive modeling, descriptive modeling, evaluation, and effective communication. An emphasis will be placed on integration and synthesis of concepts and their application to solving problems. Real data sets will be used to improve the learning experience of students and expose them to real cases. Pre-requisite: CIT 466

INS477 - Data Science Lab

1 credit

Schedule Type: Lab

This course accompanies INS 476, Data Science. It provides hands on practice using data science concepts, techniques and tools. It helps students putting their acquired knowledge into practice by practicing problem definition and elicitation, features selection, problem modeling, method selection, results evaluation, and solution deployment using an analytical tool. Co-requisite: INS 476

INS492 - Emerging Technologies for the Enterprise

3 credits

Schedule Type: UG Lecture

This course allows students to explore the latest progress and development in the field of Information and Communication Technologies (ICTs) and to appreciate how organizations can capitalize on emerging ICTs to remain competitive and achieve business value. Because of the dynamic nature of the ICT field, topics covered in this course will vary from one semester to another and will be selected based on leading industry reports such as Gartner's annual Top 10 Technology Trends. Pre-requisite: 80 credits completed and INS 260 or

ISC251 - Introduction to Integrated Strategic Communication

3 credits

Schedule Type: UG Lecture

This course provides students with an overview of integrated strategic communications. Basic theories related to message and media strategies are introduced, along with a fundamental overview of various communication tools such as advertising, public relations, direct response, sales promotion and interactive media. Importantly, students will learn how organizations integrate different forms of communication to deliver clear and consistent messages to consumer and public audiences across all their communications platforms.

ISC353 - Writing for Public Relations

3 credits

Schedule Type: CCMS Practica

This course examines professional skills and strategies for public relations writing in its many forms, including digital and social media. Topics explore both the content and style of corporate, agency, government and non-profit client creation of effective messages in today's dynamic media environment. Students will analyze stakeholder information needs and create effective messages using tools such as; news releases, newsletters, media advisories, feature writing, crisis communications, and other typical public relations writing as part of a strategic public relations, including social media. Pre-requisite: (ISC 251 and COM 210) or COM351 or COM352.

ISC356 - Media Planning and Management

3 credits

Schedule Type: UG Lecture

Introduction of media planning, buying, and management concepts. Includes characteristics of all forms of media, media terminology and calculations. Emphasis on solving

communication problems from the perspective of strategic decision-making. Students will identify problems, develop alternative media solutions, and evaluate proposed solutions. Pre-requisite: ISC 251

ISC357 - Creative Advertising

3 credits

Schedule Type: CCMS Practica

Students will focus on developing the creative dimensions for an Integrated Strategic Communication campaign related to a contemporary social issue, a commercial product or service and engage imaginatively with agency briefs, examine how ideas are creatively expressed using words and images and develop creative concepts, prepare a creative pitch, and explore the story-telling and copy-writing dimensions of advertising. The course will have a significant applied component.

ISC359 - Integrated Strategic Communication Management & Planning

3 credits

Schedule Type: UG Lecture

This course explores management principles and their application to developing strategic communication campaigns. Students study planning, organizing programs and projects, research and evaluation, and the implementation of management objectives to solve organizational problems and maximize opportunities. An applied project will enable students to use skills taught in this course to address a variety of audiences, including employees, the community, government, and consumers. Pre-requisite: ISC 251

ISC383 - Introduction to Social Media

3 credits

Schedule Type: UG Lecture

Theoretical and practical introduction to social media and its role in the media experience. Students will research how social media has transformed personal and business communication with a particular focus on their own discipline. Significant practical work with current social media platforms. Introduction to data analytics.

ISC451 - Integrated Strategic Communication Campaign

3 credits

Schedule Type: CCMS Practica

This course prepares students to master the elements of a strategic communication campaign using principles and strategies of advertising, branding, public relations, corporate communication, and agency management. Students apply strategic communication skills and knowledge to an existing ISC challenge for a client. Acting as consultants, students produce an integrated strategic communication campaign. Pre-requisite: ISC 359

ISL135 - Islamic Civilization

3 credits

Schedule Type: UG Lecture

This course is designed to give a comprehensive and balanced background about Islamic civilization and its impact on modern life. To fulfill this, it is divided into three main parts. Firstly, the course explores the main features and characteristics which shaped the core of Islamic civilization from its beginning and throughout the Middle Ages, with an introduction to the relevant terms surrounding the concept of civilization. The second section traces the contributions of Muslims to different fields of knowledge, i.e. math, medicine, chemistry, astronomy, arts, and the artistic aspects of Islamic cities, besides the main institutions which Muslims developed to facilitate and control big cities, i.e.: waqf and hisba. The third and last part explores the pathways of diffusing Islamic civilization into Europe, in addition to the main attitudes of Westerners toward the real influence of the Islamic civilization on the world.

ISL209 - Contemporary Islamic World

3 credits

Schedule Type: UG Lecture

This course discusses the current and most important political, economic and social changes in the modern Islamic World. Defining the term "Islamic World" politically and geographically is essential to understand current events. The course examines different undercurrent movements, important organizations, and issues directly related to the lives and societies of Muslims

ISL210 - Islamic Political Thought

3 credits

Schedule Type: UG Lecture

This course will examine different issues of the contemporary Muslim world. It deals with sociopolitical problems that face GCC countries in particular and the Arab world in general. For example, it may concentrate on women and development in the Arab world, education and development in the U.A.E., or globalization in the Arab world. In each subject, the student is expected to do various activities including reviewing books, commenting on articles, collecting related data, and writing a paper.

LAW200 - Business Law & Ethics

3 credits

Schedule Type: UG Lecture

This course intends to provide students with the essential legal and ethical principles and frameworks that are necessary from a business perspective. The course is structured and designed in such a manner that it combines the most critical components of "Business Ethics", and "Business Law". The "Business Ethics" component of the course explores the relevance and importance of ethics and social responsibility in business from a multidisciplinary and multistakeholder perspective. Important learning objectives are to increase students' awareness and understanding of corporate ethics, responsibility, and liability and demonstrates how they apply to business situations in the evolving global business landscape. Ethical issues are structured in context to key stakeholders of business: shareholders; employees; consumers; and the society. The objective of the course is to prepare students to develop critical thinking skills in order to resolve ethical issues that they confront at the individual, organizational, and societal levels. The "Business Law" component of the course introduces students to the fundamental concepts of business law, contracts and torts (e.g., negligence). Other important areas of business law include: forms of business organization (e.g., sole proprietorships; partnerships; and corporations); employment law; consumer law; competition law; environmental law; bailment; guarantee; real estate law (including mortgages); intellectual property; product liability; international law; wills trusts; and Islamic financial law.

MGT309 - Introduction to Management

3 credits

Schedule Type: UG Lecture

The course examines the role of managers at various organizational levels and how they can successfully achieve organizational goals. Topics include the four major functions of management: planning, organizing, leading and controlling. There is special emphasis on diversity, and multicultural and global aspects of management concepts. Students are exposed to hands-on experience in problem solving, decision making and case analysis to enhance their analytical and team membership skills.

MGT400 - Strategic Management

3 credits

Schedule Type: UG Lecture

Examines theories of management strategy and research into strategic approaches, decision making and action. Particularly important in this course is a discussion of strategic approaches in the international business environment, especially within the context of new information and communication technologies. Course aims to equip students with a critical appreciation of strategic management issues, and to enable them to critically evaluate strategic responses to the changing business

environment.

Pre-requisite: FIN 308 and MGT 309 and MKT 310

MGT401 - Business Leadership

3 credits

Schedule Type: UG Lecture

Examines and critically analyzes theories of leadership and research into business leadership. It explores current approaches to leadership traits, behavior, action and training, and examines the nature and role of leadership in the modern global business environment. It also focuses on enhancing students' understanding of business leadership, and covers issues concerning the development of women leaders in U.A.E. society.

Pre-requisite: FIN 308 and MGT 309 and MKT 310

MKT310 - Introduction to Marketing

3 credits

Schedule Type: UG Lecture

This course introduces students to the theory and practice of marketing. Students gain an understanding of major concepts and techniques used in marketing and have the opportunity to practice applying their knowledge in situations involving private and public sector organizations.

MKT332 - Innovation Management

3 credits

Schedule Type: UG Lecture

This course provides a basic understanding of managing innovation from idea to implantation and value capture. Specific attention is given to defining and managing innovation process, managing innovation networks, exploiting new ventures and the tools and techniques that can be used to manage innovation effectively

MKT335 - Consumer Behavior

3 credits

Schedule Type: UG Lecture

Consumer Behavior is about what, when, where and why individuals purchase and consume products and services. This course will focus on a range of topics including the consumer decision making process, the internal and external factors influencing this process, and the marketing strategies that are based on an understanding of this process. Students completing this course will be familiar with the main theories of consumer behavior and should be able to relate them to practical marketing and entrepreneurial endeavors. Throughout the course students will be encouraged to scan their environment to identify evidence of consumer behavior theory and will have acquired some descriptive knowledge of consumers in the UAE
Pre-requisite: MKT 310

MKT340 - Social Entrepreneurship and Shared Value

3 credits

Schedule Type: UG Lecture

This course provides students with knowledge and experience of social entrepreneurship and Creating Shared Value. On successful completion of this course, students should understand the nature and importance of Creating Shared Value, and the latest practices in social entrepreneurship, including frugal and circular innovations. In addition, students will also possess the strategic know-how in developing competitive strategies and business models that achieve social and economic impact. This course is a step change from social entrepreneurship or strategy that relies on a donation model, rather it demonstrates both market driven approaches that at the same time achieve social or environmental impact.

MKT432 - Integrated Marketing Communication

3 credits

Schedule Type: UG Lecture

This course provides an overview of the major concepts and techniques of integrated marketing communications strategy and management. Students will explore the various tools used by marketers to communicate with their consumers such as

advertising, public relations, sales promotion and alternative media and will provide a managerial framework for integrating marketing communications planning. Course work involves developing an integrated marketing communications plan for a new innovation, developed by students in the course Innovation Management. This applied format will help students to develop skills in communications research, setting promotional objectives, developing strategy, media planning, budgeting and measuring promotion effectiveness. It will also provide students with an opportunity to develop communications concepts into unique and creative marketing communications campaigns.
Pre-requisite: MKT 310

MKT433 - Digital Marketing and Commerce

3 credits

Schedule Type: UG Lecture

The Internet and the new marketing channels it has precipitated have created numerous innovative and interesting ways to create customer value. With this in mind, students will explore and analyze the opportunities this rapidly changing environment has created for both marketers and entrepreneurs. Topics include starting an online business, implementing e-commerce infrastructure and logistics, and developing an e-marketing plan. Special attention will be given to marketing tactics such as website design, email marketing, mobile marketing, search engine optimization, building online communities, researching online consumer behavior, nurturing user-generated content and harnessing the power of social media.

Pre-requisite: MKT 310

MKT434 - Global Marketing Management

3 credits

Schedule Type: UG Lecture

This course examines the opportunities and challenges associated with marketing across borders. The impact on marketing of the cultural, economic, and political environments in different countries will be assessed. Students will explore activities undertaken to evaluate new market opportunities, develop market entry strategies, and effectively manage global marketing strategies, including analysis of customers and competitors globally. The course includes development of global marketing strategies and tactics, including marketing mix decisions for 1) product, and branding policies, 2) marketing communications plans, 3) distribution channels, and 4) pricing policies in the global context.

Pre-requisite: MKT 310

MKT437 - Market Research

3 credits

Schedule Type: UG Lecture

This course provides students with an understanding of how research provides insights that lead to better and more informed decisions vital for the ongoing success of organizations, government, community and nation by guiding them through the investigation of a real world business problem.

Pre-requisite: MKT 310

MKT439 - Brand Management

3 credits

Schedule Type: UG Lecture

This course provides students with knowledge and experience of brand building and management. On successful completion of this course, students should understand the nature and importance of branding building in marketing practice. In addition, they should also possess the strategic thinking and techniques in developing and managing brands that enhance an organization's marketing competence.

Pre-requisite: MKT 310

MKT440 - Entrepreneurial Venture Creation

3 credits

Schedule Type: UG Lecture

This course is a holistic teaching and learning approach that enables students to be more entrepreneurial. This course

is modelled on the world-renowned Berkeley Method of Entrepreneurship (BMoE) approach that was developed at the Sutardja Center for Entrepreneurship and Technology at University of California, Berkeley. It will be delivered by faculty that are trained in the BMoE and focuses on helping students develop an entrepreneurial mindset and capabilities. This course follows three entrepreneurship components: mindset, networks and frameworks. Frameworks includes entrepreneurship knowledge, cases and tools relating to opportunity recognition, minimum viable product, business models, case studies and sales processes. Networks relates the understanding on entrepreneurship team culture and diversity and an awareness of the entrepreneurship ecosystem of support and connectivity. Finally, Mindset covers activities that develop entrepreneurial behaviors and effectuation, entrepreneurial team culture and the psychology of being an entrepreneur. This course will cover its objectives by a series of assessments that are applied and will culminate in a team-based entrepreneurship project that proposes a new business venture opportunity. Importantly, this course provides students with a real understanding of the vital role to be played by entrepreneurs and entrepreneurship in the development of a sustainable UAE economy, given the need for economic diversification (UAE Vision 2021/Abu Dhabi 2030).

MPS220 - Visual Storytelling

3 credits

Schedule Type: CCMS Practica

Focuses on capturing and telling stories through photographs that can be used across media channels. Digital camera techniques for shooting and photo editing. Significant work will also be done in commercial, portrait, and documentary photography. Students will complete this course with a body of work worthy of submission to national photography competitions.

MPS321 - Video Production

3 credits

Schedule Type: CCMS Practica

A combined lecture and skills development course that introduces students to the principles and techniques of location production and visual storytelling for journalism, documentary and narrative film as well as the creative use of multi-camera techniques for studio productions. Emphasis on directing, camera and lighting techniques, sound design, graphics, and production equipment operation.

MPS323 - Business of Film & Television

3 credits

Schedule Type: UG Lecture

Students will develop a knowledge of the history of television and film and how we arrived at the business models that are used today in documentary film, Hollywood, Bollywood and Middle East film productions, television news, and dramatic television production.

MPS331 - Media and Cultural Criticism

3 credits

Schedule Type: UG Lecture

The course will focus on contemporary approaches for interpreting media texts and constructing meaning using historical and critical analysis. Students will learn to apply critical methods to popular culture, evaluate the aesthetic quality of print and broadcast messages and assess the techniques used by mass media to influence audiences.

MPS341 - Audio Production

3 credits

Schedule Type: CCMS Practica

Audio Production is a lecture/laboratory course designed to introduce students to the industry standard production techniques used in radio audio production. Students will be instructed in the use of radio production equipment and the techniques used in producing audio elements for various types of pre-recorded and live audio programs.

MPS361 - Media History

3 credits

Schedule Type: UG Lecture

A review of key milestones in the development of human communication and media, including print, electronic media, films and Internet. An historical overview of the Emirates and GCC media. Discussion of the impact of globalization on media as well as contemporary trends toward convergence of the media.

Pre-requisite: COM 200

MPS380 - Web Production

3 credits

Schedule Type: CCMS Practica

Design, implementation, and management of communication on the Web through a variety of platforms. Students will learn introductory tools and develop skills in interactive software.

Pre-requisite: COM 212

MPS382 - Multimedia Production

3 credits

Schedule Type: CCMS Practica

Advanced skills in merging video, audio, animation, photography, and print into interactive multimedia experiences. Covers aesthetic direction, process, development, time management, and various graphic creation. Techniques in multimedia authoring, with applications for cds, dvds, and the internet - within film, broadcast, and journalistic contexts

Pre-requisite: COM 210

MPS421 - Advanced Media Production

3 credits

Schedule Type: CCMS Practica

Combined lecture and skills development course that engages students through an in depth examination of the creative, technical, production and distribution techniques of specific media content (print, audio, video, online) through production experience and class discussion. The class will explore craft, aesthetic, production and storytelling issues for both fiction and non-fiction.

Pre-requisite: MPS 321

MPS457 - Capstone Project

3 credits

Schedule Type: CCMS Practica

This course allows students to combine the various skills they have learned into a final media production project. This body of work could be a short documentary or narrative film, a radio documentary, a screenplay or a research project on the media industry. The goal is to have a strong portfolio piece that can be showcased beyond a university setting and serve as an introduction to potential employers.

Pre-requisite: MPS 421 or MPS 382

MPS481 - Zajel Student Media Production

3 credits

Schedule Type: CCMS Practica

A lab course for students to expand skills in writing, research, photography, videography, interviewing, technology, design, communication and problem solving while producing a student publication relevant and entertaining to students, faculty and the community. This is a practical class offering experiential learning in a quasi-professional media setting.

MSE352 - Early Childhood Mathematics and Science

3 credits

Schedule Type: UG Lecture

This course develops teacher candidates' knowledge of Mathematics and Science pedagogy from Infancy through kindergarten. Teacher candidates examine foundational concepts, process skills, and professional standards in mathematics and science. The integration of math and science with other subjects, including literacy, is a key concept in this course.

MSE452 - Elementary Mathematics and Science

3 credits

Schedule Type: UG Lecture

This course develops teacher candidates' knowledge of Mathematics and Science pedagogy in the early elementary grades. Teacher candidates examine foundational concepts, process skills, and professional standards in Mathematics and Science. The integration of math and science with other subjects, including literacy, is a key concept in this course.

Pre-requisite: MSE 352

MTH103 - Pre-Calculus

3 credits

Schedule Type: UG Lecture

This course is designed to prepare students for Calculus and other higher level mathematics courses and for programs in Science, Business and Information Science courses. The course will cover elementary coordinate geometry of the straight line, linear functions, polynomial functions, rational functions, exponential functions, logarithmic functions and trigonometric functions and their applications, rates of change of functions and the idea of a limit.

Other Requirements: EMSAT Score 400

MTH118 - Finite Math with Probability

3 credits

Schedule Type: UG Lecture

This course introduces logic and set theory, the language of mathematics and it uses them in the study of fundamental counting principles and basic probability. emphasis is given to practical applications of counting and probability.

Other Requirements: EMSAT Score 400

MTH121 - Calculus I

3 credits

Schedule Type: UG Lecture

The course covers the basic principles and applications of the mathematics describing change. It includes functions and modeling, plus differential calculus and its applications to a variety of examples from many fields. Also studied is the accumulation of change via the basics of integral calculus and simple applications.

Pre-requisite: MTH 103

MTH122 - Calculus II

3 credits

Schedule Type: UG Lecture

The course covers techniques of integration including improper integrals and resolving indeterminate forms. A variety of examples of applications of integral calculus are considered from many fields. The course also deals with co-ordinate systems other than cartesian. The applied topics are chosen from multivariable calculus differential equations and infinite series.

Pre-requisite: MTH 121

MTH212 - Business Calculus

3 credits

Schedule Type: UG Lecture

This course introduces students to the principles of calculus and its applications in the world of business, finance and economics. The course uses an intuitive approach to the underlying theory of the calculus so that students will understand the validity of the rules and procedures of the subject, but will not be burdened with too many abstract concepts. The main emphasis will be on the appropriate use of procedures to solve practical problems in the world of business, finance and economics.

MTH213 - Business Statistics

3 credits

Schedule Type: UG Lecture

This course provides students with an introduction to important topics in probability and statistics and their application in business. The topics covered include Organization and Presentation of Data; Measures of Central Tendency; Measures of Dispersion; Probability; Probability Distributions; Statistical Inference; Correlation and Regression.

Pre-requisite: MTH 212

MTH214 - Mathematics for Science

3 credits

Schedule Type: UG Lecture

This course is designed to give students the mathematical tools needed to major in a science related field. Students will cover number representation and the real number system, measurement, Algebraic concepts, natural logarithms and exponential functions, and rates of change with an introduction to derivatives and integration.

Pre-requisite: GEN 110

MTH215 - Computing Foundations

3 credits

Schedule Type: UG Lecture

This course introduces students to some of the mathematical and theoretical foundations of computing. Key topics include computer number representation and their conversion, sets, logic, relations, functions and boolean algebra. Algorithm design and their analysis using growth functions, graphs and trees will also be introduced.

MTH261 - Elementary Geometry

3 credits

Schedule Type: UG Lecture

This course provides students with an understanding of the concepts of geometry and will clarify their understanding of proof in mathematics. The course concentrates mainly on Euclidean geometry but will also introduce students to other geometries that have been developed to overcome some of the difficulties encountered with Euclidean Geometry. Methods of teaching school geometry past and present, will be investigated

MTH281 - Probability and Statistics I

3 credits

Schedule Type: UG Lecture

Topics covered in the course include discrete populations, samples, organization of data, measures of central tendency and dispersions, charts and histograms, probability distribution, estimation, hypothesis testing, correlation, regression and inferential statistics.

MTH331 - Linear Algebra

3 credits

Schedule Type: UG Lecture

Linear algebra is important in areas such as physics computer science, engineering, business, and finance. Course is an introduction to the essential elements of linear algebra. Covers linear systems and matrices, Euclidean n-space, orthogonality, linear transformations, determinants, eigenvalues and eigenvectors.

MTH341 - Differential Equations

3 credits

Schedule Type: UG Lecture

Differential equations are used to represent dynamical systems in science, engineering, business, economics, and finance. Course emphasizes applications using technology to facilitate understanding. Topics include: review of first and second order linear differential equations, series solutions of differential equations, numerical solution of differential equations and partial differential equations.

Pre-requisite: MTH 122

MTH351 - Discrete Mathematics

3 credits

Schedule Type: UG Lecture

The course aims to equip students with the mathematical tools they need to support their work as IS majors. Deals with numbers and number systems, sequences and series, vectors and matrices, set theory, logic, relations and functions, inequalities, combinatorics, problem solving strategies and algorithms.

MTH353 - Numerical Analysis

3 credits

Schedule Type: UG Lecture

Numerical approximation techniques are important in areas such as computer applications, science and engineering. The aim of this course is to explain how and why they are used when they can be expected to work. It will also provide a basis for future study of numerical analysis and computing

Pre-requisite: MTH 122

MTH361 - Modern Geometry

3 credits

Schedule Type: UG Lecture

This course emphasizes the axiomatic development of plane geometry and utilizes the School Mathematics Study Group (SMSG) postulates as a guiding force. The course will extend the ideas of plane geometry to investigate Non-Euclidean models of spherical and hyperbolic geometry. Visual models and programs will be used throughout the course.

MTH390 - Selected Research Project

3 credits

Schedule Type: UG Lecture

Under the direction of a faculty member, a student will pursue a selected independent research project on some area of mathematics. This research may be based in published material or on modeling work. (A faculty member must agree to act as supervisor before a student is permitted to enroll)

MTH482 - Probability and Statistics II

3 credits

Schedule Type: UG Lecture

Topics covered include random variables standard distribution, moments, law of large numbers and central limit theorem, sampling methods, estimation of parameters, interval estimation, minimum variance and maximum likelihood estimators, testing of hypotheses regression, correlation and analysis of variance, sampling distributions and elements of nonparametric methods.

Pre-requisite: MTH 281

MTH486 - History of Mathematics

3 credits

Schedule Type: UG Lecture

In this course we will examine the history of mathematics and its role in school classrooms. We will develop the ability to find good, reliable references and will then use these to create classroom worksheets and activities. In the process we will learn about the history of algebra geometry, number theory and other areas of mathematics and about the culturally diverse mathematicians who worked in these areas.

NET255 - Networks and Telecommunications

3 credits

Schedule Type: UG Lecture

This course introduces the fundamentals of networking. The course focuses on network terminology, protocols, network models (LAN/WAN), routing fundamentals and subnets.

NET256 - Computer Network Foundations

3 credits

Schedule Type: UG Lecture

This course covers the key foundations of computer networking. The topics covered include network terminology, standards, network models such as the Open Systems Interconnection (OSI model), protocols (e.g. Transmission Control Protocol (TCP) and User Datagram Protocol (UDP), physical and logical topologies in Local Area Networks (LAN) and Wide Area Networks (WAN), IPv4 and IPv6 addressing, and wireless and mobile networks.

Pre-requisite: CIT 210

Co-requisite: NET 257

NET257 - Computer Network Foundations Lab

1 credit

Schedule Type: Lab

This course provides hands-on practice for Computer

Networking Foundations topics covered in NET256.
Pre-requisite: CIT 210
Co-requisite: NET 256

NET350 - Communication Networks I

3 credits

Schedule Type: UG Lecture

This course introduces routing basics focusing on router configuration, operating system management, protocols, and basic troubleshooting.

Pre-requisite: NET 255 or MTH 215

NET351 - Computer Network Technologies

3 credits

Schedule Type: UG Lecture

This course covers the architecture, components and operations of computer communication networks. The covered topics include packet and circuit switching, routing, multimedia networks, and network management. The course reviews switching and discusses routing algorithms and protocols, intra and inter-domain routing, and broadcast and multicast routing. It also covers multimedia networking applications' requirements, challenges, and protocols. Network management paradigms are also discussed, along with the Internet-standard network management framework.

NET352 - Computer Network Technologies Lab

1 credit

Schedule Type: Lab

This course provides hands-on practice for network configuration, covering VLANs (Virtual Local Area Networks), OSPF (Open Shortest Path First), RIP (Routing Information Protocol) and other topics covered in NET351.

Pre-requisite: NET 257

Co-requisite: NET 351

NET455 - Wireless Sensor Networks

3 credits

Schedule Type: UG Lecture

This course covers core wireless sensor networking concepts including wireless sensor networks architectures, components, and operation; wireless sensor networks communication protocols; wireless sensor networks operating system and programmability. Several sensor-based application areas such as wireless healthcare and environmental applications are addressed as part of the practical component of the course.

Pre-requisite: NET 351 or NET 350

NUT205 - Principles of Nutrition I

3 credits

Schedule Type: UG Lecture

This course provides an introduction to the basic nutritional needs of humans. An emphasis will be placed on the function and role of macronutrients in the body, their food sources, digestion and absorption.

NUT210 - Principles of Nutrition II

3 credits

Schedule Type: UG Lecture

On the basis of healthy individuals, this course will focus on sources, digestion, absorption and utilization of micronutrients and protective food. It will give students an understanding for nutrition recommendations and consequences of under or overconsumption. It will furthermore continue to introduce different dietary assessment methods that can be used for evaluating food and nutrient intake. Eating habits and food culture will be discussed from a local and global perspective.

Pre-requisite: NUT 205

NUT307 - Nutrition Across the Lifespan

3 credits

Schedule Type: UG Lecture

The course covers the basic nutrition needs of individuals throughout the lifespan ranging from preconception to infancy, childhood, adolescence, adulthood and elderly in addition to special requirements during pregnancy and lactation.

Pre-requisite: NUT 205

NUT328 - Diet Planning and Assessment

3 credits

Schedule Type: UG Lecture

This course provides students with an in-depth understanding of the use of dietary management concepts and software to assess individual's dietary intakes. It addresses nutritional assessment of individuals' in order to plan and design meal plans to meet nutritional needs.

Pre-requisite: NUT 205

NUT412 - Medical Nutrition Therapy I

3 credits

Schedule Type: UG Lecture

The nutrition care process, including assessment, diagnosis, intervention and evaluation will be introduced as a concept in medical nutrition therapy. Interaction between diet and drugs will be discussed from different aspects. The course will build on the general nutrition knowledge and in depth cover upper and lower gastrointestinal diseases, and include medical nutrition therapy.

Pre-requisite: NUT 210

NUT440 - Medical Nutrition Therapy II

3 credits

Schedule Type: UG Lecture

The course will give students knowledge about kidney and liver diseases, cancers and HIV, enteral and parenteral nutrition, and metabolic and respiratory stress. The course will deepen students applied knowledge of the nutrition care process and prepare them for practical nutrition and dietetics application.

Pre-requisite: NUT 328

OPR300 - Operations Management

3 credits

Schedule Type: UG Lecture

A study of the operation functions within an organization with an emphasis on decision making operations in a service environment. Decision making techniques in Operations Management include: statistical analysis and technological applications, operations strategy and how the operation function links to other functions in the organization.

Pre-requisite: MTH 212 or MTH 213

PBH267 - Public Health I

3 credits

Schedule Type: UG Lecture

This course is designed for students who want to consider the question 'What is public health?' It focuses on activities that societies undertake to enhance the health of populations. Although health care is a common focus of attention in this course, it does not focus specifically on the interaction between the health professional and the individual patient. Rather, this course looks at how societies organize health care to make it accessible to all. It also addresses global and influential health issues like smoking, obesity and the changing nature of infectious diseases. The course will discuss how much of modern public health today is about tackling strongly vested interests (e.g. tobacco companies) The course also examines the importance of empowering people, so that they can make healthy decisions. Finally, this module confronts explicitly the political nature of public health. Much disease and ill health has its origins in the way that we organize our society.

PBH366 - Introduction to Epidemiology

3 credits

Schedule Type: UG Lecture

This course examines the patterns and distribution of health and disease in human populations and of the factors that influence such patterns. It will show how epidemiology to determine the cause of health-related problems, predict risk and provide a basis for broad based preventive action. The course will be richly illustrated with examples of significance within the UAE, the region and globally, and explore how public health is influenced by such information.

PBH367 - Public Health II

3 credits

Schedule Type: UG Lecture

The course provides students with a basic understanding of the components of the Health Care System (HCS) and the management of an organized delivery system. It addresses the characteristics of health work force, the organization and programs that offer health care, the resources needed to provide the services and the system required for assessing the effectiveness and quality of these services. Contextual factors that influence health policy and its processes are also covered.
Pre-requisite: PBH 267

PHN316 - Community Health and Nutrition

3 credits

Schedule Type: UG Lecture

This course will focus on major health issues in the U.A.E. (and globally), including obesity, diabetes, cardiovascular diseases, hypertension and the metabolic syndrome. Prevention, including physical activity will be discussed. It will furthermore give students knowledge about etiology, risk factors, diagnostic criteria and treatment, with a focus on medical nutrition therapy. Oral health will also be covered, including both prevention and treatment.
Pre-requisite: NUT 328

PHN318 - Food Science

3 credits

Schedule Type: UG Lecture

The scientific study of the basic constituents of food and the chemical and physical actions and reactions that cause nutritional, sensory and other changes before, during and after processing. Students use scientific methods in laboratory experiments to facilitate the understanding of food, nutrition, and science. The course will furthermore encourage students to apply theoretical knowledge gained within the field of therapeutically diets and its implication on food choice, preparation methods and modification in recipes.
Pre-requisite: PHN 316

PHN323 - Food Sanitation and Hygiene

3 credits

Schedule Type: UG Lecture

The purpose of this course is to explore the causes, consequences and prevention of food borne disease across the food chain as well as the components of risk analysis and the importance of their application in the food industry.
Pre-requisite: BIO 201; CHE 201

PHN450 - Planning and Evaluation in Health Promotion and Health Education

3 credits

Schedule Type: UG Lecture

In this course, future public health professionals will acquire the basic tools to plan, implement and evaluate the impacts of their health promotion and health education strategies. It covers different frameworks and theories in program planning and evaluation while providing critical insights on the necessity of adopting a strong evidence-based approach. Students will gain an in-depth understanding of the components of the program from the identification of the public health problem to the evaluation of the program outcomes.
Pre-requisite: PBH 267

PHN466 - Research Methods

3 credits

Schedule Type: UG Lecture

The course provides an introduction to methodologies used in Environmental and Health Science. Following a logical progression from research process, formulation of research problems, data collection and analysis, to report writing, the course prepares students for their senior projects as well as for graduate and professional research.

PHN490 - Internship in Public Health and Nutrition

3 credits

Schedule Type: Internship

Internship provides professional experience for Health Sciences students in a challenging but supportive working environment of their choice. It enables students to enhance their interpersonal skills, increase self-confidence and apply knowledge and skills gained at Zayed University in a professional setting.

Pre-requisite: NUT 440

PHN491 - Senior Project in Public Health and Nutrition

3 credits

Schedule Type: Senior Project (Undergraduate)

The Senior Project is a culminating experience requiring students to synthesize and integrate knowledge acquired in their coursework and other learning experiences. They will apply theory and principles in a situation that has relevance to some aspect of health professional practice or research. Students work individually while being mentored by faculty and take primary responsibility for identifying and defining a problem, developing a suitable approach and methods needed to address the problem implementing the project and presenting their findings in both oral and written forms. Students are encouraged to engage with clients or partners in the community where appropriate or beneficial.
Pre-requisite: PHN 466

PHY201 - General Physics I

4 credits

Schedule Type: UG Lecture and Lab Combined

The first part of a two-semester general physics course. The course introduces basic principles of physics. Course topics include: Newtonian mechanics, motion, energy, thermodynamics and heat, waves, and fluids. Laboratory sessions are designed to complement the lecture providing a practical insight to the theory.

PHY202 - General Physics II

4 credits

Schedule Type: UG Lecture and Lab Combined

The second part of a two-semester general physics course. Topics cover electromagnetism, including electrostatics, electricity, magnetism, and electromagnetic waves. Students will consider the nature of light as well as nuclear physics and radioactivity. Laboratory experiments emphasize the theoretical concepts and utilize advanced computerized technology.
Pre-requisite: PHY 201

POL227 - Introduction to Political Science

3 credits

Schedule Type: UG Lecture

This is an introduction to the concepts and ideas of political science. The course focuses on the question of what is politics. Additional concepts of power justice, and the distribution of goods and services will be examined.

POL311 - Comparative Social Policy

3 credits

Schedule Type: UG Lecture

Introductory course in policy studies. What is policy? How can it be described and analyzed? How do new forms and ideas of management affect the organization and delivery of public services such as health, social services, criminal justice and education? A comparative approach draws on examples from Europe, the U.S.A., Asia and the Gulf.

POL324 - Contemporary World Issues and Problems

3 credits

Schedule Type: UG Lecture

Examines some major problems in global society such as globalization, nationalism, ethnicity, environmental issues, international migration, why states go to war and how economics are vulnerable to financial crisis.

POL325 - Comparative Political Systems

3 credits

Schedule Type: UG Lecture

Compares and contrasts different political systems with the aim of assessing the differences and similarities in states from a comparative perspective. Both Western Europe and the developing world are examined. May be repeated for credit if a different region is taken. a) Europe b) Americas c) Middle East d) Africa e) East Asia f) South and Southeast Asia

POL330 - International Law and World Politics

3 credits

Schedule Type: UG Lecture

This course is a survey into the way in which international politics has shaped the emergence, and the development of a modern international legal system. The course covers the history and major sources of the modern international legal system from multilateral conventions, state practice, court decisions, and the writings of publicists. Parallel to the legal study, the course will explore the challenges and contradictions that world politics impose on the development of an international legal system.

POL331 - Principles of International Relations

3 credits

Schedule Type: UG Lecture

The course introduces the fundamental concepts, theories, and approaches to the understanding of the international system. It explores various issues, events, and laws that have shaped the development of states and their modern political and economic transformations. Students will study the basic notions of warfare, sovereignty, nationalism, peace, intervention, foreign policy, globalization, the rise of non-state actors, and global governance with an eye to how these constructs have evolved and changed through history.

POL332 - International Relations in the Gulf Region

3 credits

Schedule Type: UG Lecture

The course explores the evolution of politics in the Gulf Region from the withdrawal of the British Empire, the Iranian Revolution, the two Gulf Wars, and the emergence of the Gulf Cooperation Council. Common challenges and opportunities to the Gulf countries are explored in this course: various forms of immigration, a common GCC monetary policy, the political situation in the broader Middle East, and the development of the Iranian nuclear program among others.

POL333 - Foreign Relations of the United States

3 credits

Schedule Type: UG Lecture

This course explores the role of the American Foreign Policy in the world, and the Middle East in particular. Special attention is placed on the study of the formal and informal sources of production of foreign policy decisions; the economic and political impact of the US foreign policy in the world, and the ideology behind the US foreign policy.

POL334 - The Politics of Oil

3 credits

Schedule Type: UG Lecture

The course explores the evolution of the oil industry. Students will explore the origins of the oil industry in the United States and Russia at the beginning of the 20th century. The latter expansion into other regions will follow especially in regards to the Middle East, and Latin America. A final chapter will explore the growth of the oil industry in Africa in the early 21st century. Particular attention would be played to the political effects that the expansion of the oil industry had on the politics and societies of the producing countries. Parallel experience between different regions will be drawn in an effort to understand the local impact of a global industry.

POL335 - International Organizations

3 credits

Schedule Type: UG Lecture

Since World War II International and Regional Political, Economic, and Social Organizations such as the United Nations,

NATO, International Monetary Fund, the European Union, as well as a significant number of non-governmental organizations (NGOs) have become more prominent actors in the International system. Consequently, comprehending the complex relationship and interactions between these organizations and national governments and individuals is essential to understanding the modern world. Moreover, the increasing role of these International Organizations (IOs) in global governance, and other modalities of global cooperation raise critical questions such as: How did IOs emerge? Why do IOs exist? What mission should IOs have? Are IOs effective? Who should control them and to whom are they responsible? How should they be funded? How are the foreign policy goals of its most powerful members pursued or not? What role do they play in global politics and solving global problems? What role do domestic politics play when countries interact with the international organizations? How do IOs foster interstate cooperation and state compliance? How do IOs shape state interests and identities? Why and how do some IOs fail? How do IOs influence some NGOs and their strategies? This course, by examining the role of IOs in global governance, conflict resolution, peacekeeping, and management, human development, security, global trade and the global economy, will address these and other relevant questions. Critical to the course's approach and scholarly inquiry is an examination of the way in which existing International Relations theories (ex. Realist, Liberal, Bureaucratic, Constructivist/Critical etc.) and International Relations scholarship approach the understanding, analysis and critique of International Organizations.

POL336 - Foreign Policy of Emerging Powers

3 credits

Schedule Type: UG Lecture

Since the end of the Cold War, no single or group of states has been able to effectively and consistently challenge the United States' international leadership militarily, economically, politically, or ideologically. Three major events early in this century – the wars in Afghanistan and Iraq, and the global economic crisis of 2009 – combined to diminish the USA's relative power, while at the same time, states like China, Russia, India, Iran, Brazil, Japan, and Turkey have seen their influence in international politics increase. Will this power shift in global politics lead to a multipolar system? Will these emerging powers continue to support or seek to change the norms and institutions of the current international system? Will any such change be orderly or will the USA actively resist this development? This course examines the rise of emerging powers, using empirical case studies to analyze the extent to which international relations theories and concepts explain international political issues. Events are analyzed at the systemic level and the level of individual states in order to better understand the pressures and opportunities that influence leaders' foreign policy decisions. Topics to be discussed include the concept and role of middle powers, global governance, security cooperation and competition, and the role of economic interdependence.

POL343 - International Political Economics

3 credits

Schedule Type: UG Lecture

Examines theories and practices of international economic relations. Attention is given to trade, finance and international business as well as the policy instruments of subsidies and quotas. Political issues and processes are emphasized.

POL352 - The State, Society, and the Economy

3 credits

Schedule Type: UG Lecture

This is an investigation of contemporary debates on state-society relations, civil society, nation building, governance, and economic systems. Identifies and explores connections between the forces that influence national development such as imperialism, capitalization and globalization.

POL421 - Policy Case Study 1

3 credits

Schedule Type: UG Lecture

This course focuses on heritage and cultural tourism as it is implemented in the U.A.E.. Specific case studies will include sites developed for Eco-Tourism, Heritage Tourism and Arts Tourism throughout the country such as Sir Bani Yas Island, Sharjah's historic district, and the new museums and cultural districts planned for Abu Dhabi and Dubai.

POL422 - Policy Case Study II

3 credits

Schedule Type: UG Lecture

Builds upon POL 421 Policy Case Study I and further explores policy-making and implementation.

PSY207 - Developmental Psychology

3 credits

Schedule Type: UG Lecture

This course provides an overview of theories of Human Development from Infancy to Late Adulthood. Students will learn about social and moral development theories, cognitive and physical development stages, as well as an overview of developmental milestones at various stages of life.

PSY212 - Introduction to Psychology

3 credits

Schedule Type: UG Lecture

Course integrates traditional principles of psychology as a way of helping students to know themselves, their culture, and their society.

PSY310 - Introduction to Counseling

3 credits

Schedule Type: UG Lecture

This course introduces students to the field of counseling and psychotherapy. It provides students with an overview of the central concepts, goals, and practices of counseling, as well as ethical and professional issues crucial to the understanding of counseling.

PSY321 - Biological Basis for Behavior

3 credits

Schedule Type: UG Lecture

This course introduces students to the field of biological psychology and examines the biological correlates of behavior. The course content highlights the physiological mechanisms underlying psychological processes. The nervous system and the hormonal system, two of the major bodily systems whose function underlay psychological processes will be emphasized. Discussions on the normal (and abnormal) functioning of these systems, which facilitates the perception and understanding of our environment and our behavior in response to these environmental stimuli will be explored. Discussion on the role of physiological parameters and their place in psychological theories regarding processes such as the perception of stress will also be covered.

Pre-requisite: PSY 212

PSY325 - Cognitive Psychology

3 credits

Schedule Type: UG Lecture

This course provides students with the principles, approaches, and key theories underpinning cognitive psychology. The five main areas of cognition (perception, language, memory, attention and thinking) are considered from a number of perspectives. Experiments and different techniques for the testing theories will be used throughout the course, as well as real-life case studies. Emphasis will be placed on exploring cognitive disorders (such as language, memory, learning and thought disorders) and how they are assessed and treated both worldwide and within the U.A.E.

Pre-requisite: PSY 212

PSY330 - Personality and Individual Differences

3 credits

Schedule Type: UG Lecture

This course critically examines personality theories developed

by major theorists. Students will have a broad understanding of how personality is theorized from a variety of perspectives over the course of psychology's history. Students will have the opportunity to compare and contrast perspectives and to integrate and apply them to real world situation. Additionally, students will utilize case studies to understand how different perspectives approach the same issue as well as the different techniques each uses to assess personality and individual differences.

PSY340 - Mental Health and Psychological Disorders

3 credits

Schedule Type: UG Lecture

This course examines the causes, correlates and prevalence of contemporary mental health problems. Current diagnostic systems and clinical interventions are reviewed. Concepts of causation and vulnerability are explored along with key public health issues such as early detection and prevention.

Pre-requisite: PSY 212

PSY363 - Social Psychology I

3 credits

Schedule Type: UG Lecture

This course investigates theories and research findings of social psychology, including areas of animal social behavior, socialization, language and communication, attitudes, and group processes. It presents an overview of conditions that affect individuals in a social context and examines themes such as attitudes, impression formation, interpersonal relations, and group membership. Topics also cover socialization processes and dynamics, social cognition, perception of self and others, attributions, and organizational processes.

PSY366 - Research Methods I

3 credits

Schedule Type: UG Lecture

This course provides an introduction to research methods in psychology. It covers basic scientific methodology used by psychologists to measure and quantify human behavior and cognition. Topics discussed include how to use scientific literature, research designs, interpretation and presentation of data, descriptive and basic inferential statistics, and ethics in scientific research. Upon completion of this course, students will be able to evaluate information scientifically and discuss its implications and limitations.

Pre-requisite: PSY 212

PSY371 - Organizational Psychology

3 credits

Schedule Type: UG Lecture

This course allows students to explore the impact that individuals, groups, and structure have on behavior within organizations. Topics such as motivation, leadership, power, interpersonal communication, conflict and work stress will be discussed.

Pre-requisite: PSY 212

PSY375 - Health Psychology

3 credits

Schedule Type: UG Lecture

Students will study the sociocultural, psychological, and biological determinants of behavioral risk factors that affect health. Interventions to improve individual and population health through the modification of behavior or personal relationships will constitute an integral component of the course.

Pre-requisite: PSY 212

PSY410 - Individual and Family Assessment

3 credits

Schedule Type: UG Lecture

This course introduces students to the field of psychological assessment. Students will be introduced to a variety of assessment procedures and applications used in different fields. Students will become familiar with issues surrounding test construction, validation, and assessment result interpretations

Pre-requisite: PSY 212

PSY413 - Psychological Interventions

3 credits

Schedule Type: UG Lecture

This course critically examines different counseling strategies and interventions. Students will develop a clearer understanding of the underlying theoretical approaches, methods, and skills for these strategies. Students will be given opportunities to experience and practice components of therapies.

Pre-requisite: PSY 212

PSY425 - Cognitive Psychology II: Reasoning, Problem Solving and Decision Making

3 credits

Schedule Type: UG Lecture

This course is designed to introduce students to the scientific study of reasoning, problem solving and decision making. Students will learn about theoretical approaches, research methods, and empirical findings within these three major areas of cognitive psychology. Some questions to be considered are: Are humans fundamentally rational or irrational? How do people solve problems? What is the role of insight in problem solving? What is the distinction between deductive and inductive reasoning? The course will be interactive and include numerous research activities, such as designing and running demo versions of experiments, collecting and analyzing data, and interpreting research findings.

Pre-requisite: PSY 325

PSY430 - Cultural Psychology

3 credits

Schedule Type: UG Lecture

This course provides an introduction to cross-cultural psychology. Cross-cultural psychology offers an opportunity to develop an appreciation of the interplay of individual, ethnic, and cultural contributions to personal and group growth and well-being and their role in cross-cultural counseling and interactions. We will focus on both within culture variability as well as between culture variability. The objectives of this course include the mastery of the content areas which will be assessed through your ability to communicate effectively during discussions. In addition, the course objectives will also include your critical thinking skills demonstrated through your performance on the examinations and papers. The course will also look at empirical research findings. Therefore, it is expected students have the basic understanding of research methods and the ability to interpret results effectively.

Pre-requisite: PSY 330

PSY451 - Seminar in Applied Psychology and Human Services

3 credits

Schedule Type: UG Lecture

This course explores applied psychology within contemporary society. The application of psychological models, theories and methodologies are examined and critically evaluated across a broad array of socially relevant situations. The contexts covered are necessarily diverse, spanning areas such as health and safety, the criminal justice system, consumer behavior, human computer interaction and more. This is in addition to focusing on more traditional contexts such as healthcare and education, where psychology has longstanding professional traditions. The course will also consider ethical issues and the codes of professional conduct governing the activities of applied psychologists. As a science and group of applied professions, psychology is rapidly evolving. This course will focus on emergent themes and issues, especially those of particular socio-cultural significance for the United Arab Emirates.

Pre-requisite: PSY 212

PSY463 - Positive Psychology

3 credits

Schedule Type: UG Lecture

Using psychological theories this course will cover the history of positive psychology, emotions and motivation, subjective well-being. The course will also examine well-being across culture and ages, and investigate how intergroup relations involves the influence of group memberships of cognition and behavior. Students will review theories and research with a view to developing research-informed appreciation of connections between the fields of social psychology and everyday life, particularly how it relates to happiness, tolerance and intergroup relations. This course will also scientifically examine the nature of happiness and well-being. Topics include the nature and measurement of happiness, the biological basis of positive emotions, an overview of positive trait theories, self-esteem, gratitude, tolerance and emotional intelligence. This course will also provide an overview of how these major theoretical debates and empirical developments inform the area of intergroup relations.

Pre-requisite: PSY 212; PSY 363

PSY466 - Research Methods II

3 credits

Schedule Type: UG Lecture

This course provides instruction in various advanced quantitative and qualitative research methodologies used in psychology. It is a practical course which prepares students for major academic research projects, and for professional research after graduation. The course follows a logical progression through the research process from the formulation of research problems, through data collection and analysis, and report writing. More specifically, the course has two closely related and complementary themes, critical thinking and research methodology. Students will be involved in formulating relevant research questions, implementing appropriate research methodologies, and in becoming critical consumers of the existing research literature. Students will be introduced to contemporary research methodologies widely used within psychology and the broader scientific community. Students will understand the rationale behind adopting specific methods, and will, through practical application, come to appreciate each methodology's relative strengths and limitations. The course will help students sharpen their critical thinking skills, enabling them to critically appraise and meaningfully contribute to the increasingly global evidence base. Students will further develop their skills in descriptive statistics, and develop a working knowledge of inferential statistical analysis. Students will develop their abilities in reporting research findings for academic peer reviewed journals and conferences.

Pre-requisite: EDC 366 or PSY 366

PSY490 - Internship in Psychology and Human Services

3 credits

Schedule Type: Internship

Internship provides professional experience for Psychology and Human Services students in a challenging but supportive working environment of their choice. It enables students to enhance their interpersonal skills, increase self-confidence and apply knowledge and skills gained at Zayed University in a professional setting.

PSY491 - Senior Project in Psychology and Human Services

3 credits

Schedule Type: Project; Senior Project (Undergraduate)

The Senior Project is a culminating experience requiring students to synthesize and integrate knowledge acquired in their coursework and other learning experiences. They will apply theory and principles in a situation that has relevance to some aspect of health professional practice or research. Students work individually while being mentored by faculty and take primary responsibility for identifying and defining a problem, developing a suitable approach and methods needed to address the problem implementing the project and presenting their findings in both oral and written forms. Students are encouraged to engage with clients or partners in

the community where appropriate or beneficial.

SEC235 - Information Security Foundations

3 credits

Schedule Type: UG Lecture

This course presents a comprehensive introduction to core information security principles and practices. Topics include: common threats, attacks and defence strategies, access control, wireless security, basic cryptography, digital signatures, public key infrastructure, network, Internet and email security.

SEC330 - Ethical Hacking and Countermeasures

3 credits

Schedule Type: UG Lecture

This course covers network and computer penetration-testing tools and techniques that ethical hackers and security testers use to protect computer networks. This course provides a structured knowledge base for preparing security professionals to discover vulnerabilities and recommend solutions for tightening network security and protecting data from potential attackers.

Pre-requisite: SEC 235 or NET 255

SEC331 - Ethical Hacking and Countermeasures Lab

1 credit

Schedule Type: Lab

Provides hands-on experience in hacking and penetration testing techniques in a live laboratory environment, with the purpose of understanding real-world security threats, attacks, ethical hacking and penetration testing trials. Takes both offensive and defensive approaches and exposes students to a variety of real-world attacks, including malware, network, web application, wireless, and mobile device attacks. It also covers practical mitigation and defense measures using network firewalls and intrusion detection and prevention systems.

Pre-requisite: SEC 235; (NET 256 or NET 255)

Co-requisite: SEC 330

SEC335 - Information Security Technologies

3 credits

Schedule Type: UG Lecture

SEC335 presents the security protocols and applications in local and global networks; IP Security (IPSec) and other communication level security systems; LAN security authentication, secure E-mail, secure WWW, with examples and practical solutions.

Pre-requisite: SEC 235; NET 255

SEC336 - Information Security Technologies Lab

1 credit

Schedule Type: Lab

This course provides hands-on experience in a live laboratory environment, with the purpose of understanding real-world security threats, attacks and defences. It takes both offensive and defensive approaches and exposes students to a variety of real-world attacks, including malware, network and web application attacks. It also covers mitigation and defence measures, such as firewalls and intrusion detection.

Pre-requisite: SEC 235

Co-requisite: SEC 335

SEC430 - Information Security Management

3 credits

Schedule Type: UG Lecture

This course presents the field of Information Security from a management perspective. An overview is presented of the activities, methods and procedures related to establishing sound information security management in an organization. Covering all the essential components of a security management program including contingency planning, risk assessment, policies and management models.

Pre-requisite: SEC 235

SEC435 - Digital Forensics Foundations

3 credits

Schedule Type: UG Lecture

This course exposes students to the foundation concepts of computer crimes, digital evidence and the common tools and techniques of acquiring and reporting digital evidence to be used in a court of law. Coverage includes techniques of how to identify, acquire, preserve, analyze and document forensic evidence. The focus of this course is exposure to some common high-tech investigation cases and the preliminary steps to conduct digital forensic examinations, in lectures and laboratory exercises.

Pre-requisite: CIT 210; SEC 235

SOC200 - Social and Economic Trends in the Gulf

3 credits

Schedule Type: UG Lecture

This course surveys the many facets of social and economic trends that are emerging in modernizing Gulf monarchies. Students are introduced to the dynamics of sovereignty, regionalism, and globalism, along with key actors such as the state, institutions and organizations that drive these forces. Thereafter, they identify new socioeconomic trends and analyze their causes and implications for the Gulf region as a whole and the U.A.E. in particular. Students are then guided through a process of critical evaluation in examining the importance of these trends, their continuity, and the prospects they hold for the future.

SOC211 - Windows on American Society

3 credits

Schedule Type: UG Lecture

Introduction to the study of American society by examining the nature of its geographic, cultural, socioeconomic, political, educational, racial and ethnic diversity throughout the nation's history. Students examine the United States and U.A.E. societies comparatively.

SOC326 - Comparative Intellectual Traditions

3 credits

Schedule Type: UG Lecture

This course will consider key intellectual traditions across history, comparing ideas of morality, social justice, political organization, and the relationship between the individual and community, and the self and the divine. Selecting philosophical writings from various traditions, including Asian, Indic, European and Islamic, the course will examine these traditions in their classical contexts and then move on to consider how they evolved in both the early modern and modern periods. The course will give particular attention to how these intellectual trends shaped and responded to changes across time, including, but not limited to, the rise and fall of empires, the formation of nation-states, colonialism, and processes of modernization.

SOC329 - Theory, Method, Evidence: Critical Thinking II

3 credits

Schedule Type: UG Lecture

This course examines how theory and method mutually inform analysis and understanding in the humanities and social sciences. Drawing from scholarship, literature, art and film, the course explores a set of questions pertinent to culture and society that have been raised in various contexts and disciplines and researched and theorized from different perspectives. Students will learn concepts, vocabularies, techniques, and approaches scholars use to source and evaluate evidence. Students will consider how methods and theories change and exchange over time, responding to political intellectual, and moral trends in society, the academy and the world.

Pre-requisite: HIS 251 or ANT 261; ANT 328

SOC341 - Development and Underdevelopment

3 credits

Schedule Type: UG Lecture

Examines a wide range of conceptual and practical problems associated with development principles and strategies.

Emphasis is on non-industrialized countries and the role of international development agencies.

SOC371 - Organizational Behavior

3 credits

Schedule Type: UG Lecture

Course allows students to explore the impact that individuals, groups and structure have on behavior within organizations. Topics discussed are motivation, leadership, power, interpersonal communication, conflict and work stress.

SOC374 - Comparative Sociology

3 credits

Schedule Type: UG Lecture

This course will begin with an introduction to the basic concepts and methodology of comparative sociology. It will then use these to examine societies and social institutions, for instance food culture, family, marriage, and issues of population (demographic), every day social practices, gender equality, and popular culture (literature, film, sports). It will discuss the extent to which such institutions are universal, and also account for the variations in how they are practiced in different societies and even within the same society but in different time periods. Finally, the course will offer perspectives about the impact of globalization and social media on selected societies.

SOC423 - Issues in National Development

3 credits

Schedule Type: UG Lecture

Considers the economic, social and cultural dimensions of development and encourages a more interdisciplinary perspective on national development and change. Contemporary issues in growth are considered, with special reference to economies in transition and the sustainability of development initiatives.

SOC453 - Women, Society and Politics

3 credits

Schedule Type: UG Lecture

Examines women in the non-industrialized countries of Asia, Africa and Latin America. Explores the dynamic relationship between economic, social, cultural and political forces that influence women's lives in modern societies.

SPE324 - People with Special Needs

3 credits

Schedule Type: UG Lecture

This course explores Special Needs from cognitive, physical, sensory, behavioral, social, and emotional perspectives. Current issues and trends in special education and inclusive practice are explored in the context of family, community, school and culture.

SPE465 - Inclusive Classrooms

3 credits

Schedule Type: UG Lecture

This course examines the role of differentiation in teaching all children, including those with special needs, in inclusive classrooms. Teacher candidates explore the range of learning needs found in educational settings and consider the range of possibilities for supporting learners with special needs, including gifted and talented.

SWE225 - Introduction to Programming and Problem Solving

3 credits

Schedule Type: UG Lecture

This course provides an introduction to the principles of programming for problem solving. It introduces algorithm design, program development and execution. Students learn how to identify and formulate solutions to simple, real-world problems using essential programming structures, and to perform code walkthroughs and basic debugging. Pre-requisite: MTH 215 or ART 201

SWE245 - Web Development

3 credits

Schedule Type: UG Lecture

This course provides an introduction to the principles of Web design and development. Students learn how to design and develop Web sites using essential structures and technologies. Technologies appropriate both to website content, and to website style, are introduced, including Hyper Text Markup Language (HTML), Cascading Style Sheets (CSS), and Extensible Markup Language (XML). Scripting languages are used for developing the Web site and students learn how to deploy and test the site on a server.

Pre-requisite: SWE 225

SWE320 - Object Oriented Programming

3 credits

Schedule Type: UG Lecture

This course transitions the student's approach to problem solving from the procedural approach (taught in SWE-225) to the Object-Oriented (OO) approach. The transition happens by supporting students to solve real-world problems by encapsulating behaviors (methods) and related attributes (data) into a single unit - the Object. The course will enable students to analyze, design, and develop solutions by learning the OO concepts of Classes, Objects (instances of Classes), Class Relationships, Polymorphism, and Reuse. The concepts use the OO principles of Abstraction, Encapsulation, Association, and Inheritance, and are implemented using class diagrams in an OO programming language.

Pre-requisite: SWE 225

Co-requisite: SWE 321

SWE321 - Object Oriented Programming Lab

1 credit

Schedule Type: Lab

This course is the lab based companion to SWE320. This course transitions the student's approach to problem solving from the procedural approach (taught in SWE-225) to the Object-Oriented (OO) approach. The transition happens by supporting students to solve real-world problems by encapsulating behaviors (methods) and related attributes (data) into a single unit - the Object. This course will enable students to analyze, design, and develop solutions by learning the OO concepts of Classes, Objects (instances of Classes), Class Relationships, Reusability, and Polymorphism. The concepts use the OO principles of Abstraction, Encapsulation, Association, and Inheritance, and are implemented using class diagrams in an OO programming language.

Pre-requisite: SWE 225

Co-requisite: SWE 320

SWE346 - Dynamic Web Development

3 credits

Schedule Type: UG Lecture

This course will prepare students to design and develop websites with dynamic web content, and to integrate web solutions into an organization's information system. It focuses on the client side of creating dynamic web documents.

Pre-requisite: SWE 245 or SWE 225

SWE371 - Mobile Computing

3 credits

Schedule Type: UG Lecture

This course introduces students to the field of mobile computing in terms of concepts, principles, best practices, techniques, and technologies. Students learn the different approaches for designing and developing mobile apps whether these apps are platform-dependent or not (native, mobile Web, and hybrid). Basic security, testing, and deployment aspects of mobile apps are, also, included in the course.

Pre-requisite: SWE 225

SWK407 - Adulthood and Aging

3 credits

Schedule Type: UG Lecture

Using a lifespan approach, this course encompasses the longest phase of the life cycle - adulthood. It examines developmental processes in young, middle-aged and older adults from the

physical, cognitive and socio-emotional perspectives. In addition, the course will consider some of the most pressing social policy issues affecting older adults both globally and locally. It will examine various biological, sociological, historical and cultural factors that influence development. Finally, it will challenge students to explore how the choices they make will affect their own developmental trajectories or long-term outcomes in adulthood with a focus on successful aging.

SWK466 - Marriage and the Family

3 credits

Schedule Type: UG Lecture

The course provides understanding of family development across the lifespan including the family as a system, family interaction and family roles. Emphasis will be given to marriage, from beginning (pre-marriage) to dissolution (divorce or death). The course will consider marriage and family patterns including issues such as mate selection, gender roles, rules, conflict, work, divorce and death. While consideration will be given to cultural diversity the focus, when possible, will be on families in the UAE.

TCC237 - Interpersonal & Intercultural Communication

3 credits

Schedule Type: UG Lecture

The influence of culture on interpersonal and cultural communication processes. Focus on the impact of values, beliefs, perspectives and verbal and non-verbal codes on intercultural interactions. Development of interpersonal communication skills that improve competence in communication across cultures.

TCC371 - Tourism Principles

3 credits

Schedule Type: UG Lecture

Introduction to the major tourism theories, concepts and practices. Focus on the concept of the tourism system as a communication system and how the key sectors and stakeholders (government, private, community, transport, accommodation and attractions) interact to produce a complete tourism product. Considers the factors that influence tourism demand and the impacts of tourism on destinations and people.

TCC372 - Communicating Tourism: Destinations, and Heritage

3 credits

Schedule Type: UG Lecture

An integrated approach to the application of public relations, advertising and marketing strategies for the effective promotion of destinations, cultural heritage and other tourism attractions, facilities, products, and services. Emphasis on the use of multichannel, multimedia communication to build destination image, raise awareness, attract and inform. Uses case studies of global and local best practices.

TCC375 - Planning and Promotion for Events and Festivals

3 credits

Schedule Type: UG Lecture

Develops a fundamental understanding of the various types of events and festivals. It examines the events planning process, organization, implementation, and evaluation, including the creation of comprehensive event proposals, feasibility studies, the development of integrated communication strategies to meet the identified objectives, and managing the event or festival as a project.

TCC471 - Applied Tourism Project

3 credits

Schedule Type: CCMS Practica

This course requires students to apply the knowledge and skills they have developed to a contemporary challenge in tourism, culture and/or heritage. Students develop research and work in depth on formulating communication strategies to address one particular challenge. In doing so, students develop the capacity to draw on the theoretical and practical knowledge they have acquired throughout their coursework and apply it to the

resolution of a problem (in the form of event, campaign, applied research, or any other innovative project). Students work on these projects in teams and under the guidance of a faculty and/or a community partner. Ideally students work with a real client in the tourism industry in the UAE and make use of real-life situations. All projects should contain an element of public engagement.

Pre-requisite: TCC 372

Graduate Courses

ACC610 - Accounting

3 credits

Schedule Type: GR Lecture

This course is designed for managers who use accounting information, focusing on the language of accounting, the kinds of information that can be provided by accounting systems, and how this information is used to make business decisions. An overview of accounting systems is provided, but the course does not focus on the details of bookkeeping or creating accounting systems.

ACC632 - Financial Statement Analysis and Business Ethical Standards

3 credits

Schedule Type: GR Lecture

This course provides an introduction to the structure and format of financial statements, the analysis and interpretation of accounts, ratio analysis, and the assessment of financial performance. It also provides an understanding of the ethical and corporate governance standards that need to be observed and practiced in contemporary financial management.

BUS668 - International Law and Business Ethics

3 credits

Schedule Type: GR Lecture

This course explores the ethical issues raised by the activities of the business and corporate sphere and the legal complexities of the societies and environments in which they operate. It also focuses on legal and ethical complexities of the transnational business activity.

CDI622 - Curriculum Design and Development

3 credits

Schedule Type: GR Lecture

Within a framework of national and international education reforms, this course critically analyzes philosophical perspectives on curriculum evolution and development. Students compare and contrast international curriculum initiatives as a basis for analysis and evaluation of issues in the current scope and sequence of K-12 curriculum in the UAE. Curriculum and learning theory are utilized to design unit plans appropriate for 21st century learning environments.

Pre-requisite: EDP 610

Co-requisite: ETC 624

COM501 - Foundations of Communication Studies

3 credits

Schedule Type: GR Lecture

This course is designed for students entering the CCMS graduate program. It introduces students to the historical development of the discipline and addresses issues involved in conceptualizing and carrying out communication research, including selected contexts (e.g. corporate communication and tourism) and other areas of study (e.g. persuasion and non-verbal communication).

COM502 - Communication Research Methods

3 credits

Schedule Type: GR Lecture

This course presents an introduction to general qualitative and quantitative methodologies typically used by professionals

to conduct applied communication research. Example topics include the design, sampling and measurement techniques used in survey research, constructing and conducting in-depth interviews and focus groups, and applying content analysis for comparative and interpretative purposes for message development and media coverage.

COM504 - Cross Cultural Communication

3 credits

Schedule Type: GR Lecture

This course explores the process of communication across cultures and between different cultural groups. It focuses on the ways in which identities are constructed, maintained, and negotiated in different cultural contexts and on the ways in which different groups seek to understand and “construct” each other, both in terms of representations and cross-cultural encounters.

COM506 - Understanding Consumer Trends

3 credits

Schedule Type: GR Lecture

This course introduces the major concepts of consumer behavior, media usage patterns, and key relationships that influence decision-making processes. It also focuses on identifying consumer trends and the importance of applying consumer insights effectively as communication professionals.

COM507 - Social and Digital Media Strategies

3 credits

Schedule Type: GR Lecture

This course looks at current and emerging social and digital media and examines how they are utilized in the communication industry. The primary drivers within these domains will be strategically analyzed along with the current and emerging forms of enabled communication. Students will obtain a sound understanding of key social and digital media, the ways in which they are used, and how success is measured.

COM513 - Corporate Social Responsibility and Ethics

3 credits

Schedule Type: GR Lecture

This course provides a detailed understanding of the role and practice of public relations in corporate social responsibility (CSR) and ethical models of communications. Focus on key topics such as: implementation and management of CSR programs as an integrated element of business practice, tailoring CSR to stakeholder needs and conditions, ethical values in public relations, ethical decision making and communication, and codes of ethical practice.

COM523 - Event and Festival Planning and Promotion

3 credits

Schedule Type: GR Lecture

This course examines the various components of planning and promoting events and festivals. Emphasis is placed on the best practices used by professionals in industry-specific applications and analysis of real-world activities.

COM550 - Applied Research Seminar

3 credits

Schedule Type: GR Lecture

This course focuses on the development of a relevant literature review, selection of a specific applied methodology, and use of the appropriate methods of analysis to produce an applied research proposal.

COM551 - Capstone Research Project

3 credits

Schedule Type: GR Lecture

This capstone project course integrates prior learning to develop a viable scholarly investigation and research methodology for an in-depth study and analysis of a selected academic topic. Students receive intensive individual guidance in conceptualizing, designing and completing their study.

COM552 - Advanced Research Project

3 credits

Schedule Type: GR Lecture

This research project course provides students with direct experience in conducting an independent research project. Research projects will involve aspects of topic development, study design, sample design and/or data collection and statistical analysis, interpretation and completion of written reports. To participate in this course, students must have an academic supervisor for a research project.

ECN655 - Macroeconomic Analysis

3 credits

Schedule Type: GR Lecture

This course aims to give students an in-depth understanding of the different economic concepts that apply to the national and international economy. It also provides an understanding of the world economy by identifying the major current events, analyzing their causes and consequences and setting them in the global context.

ECN658 - Monetary Policy

3 credits

Schedule Type: GR Lecture

This course will provide participants with an understanding of the structure of central banking, its instruments, and its impact on the banking system and the economy. It explains the effect of changes in money supply and interest rates on aggregate economic activity and distribution of resources.

ECN666 - Managerial Economics

3 credits

Schedule Type: GR Lecture

This course focuses on the theoretical relationship of economics to contemporary managerial decision-making. It also focuses on optimization techniques, quantitative and statistical market analysis, pricing and output strategies, international trade, and the role of government.

EDC612 - Introduction to Educational Research

3 credits

Schedule Type: GR Lecture

This course introduces learners to the epistemological foundations of educational research and the major paradigms while highlighting the importance of ethical considerations. The course provides the learners with the skills to become critical consumers of research and addresses the basic ethical and planning requirements for conducting educational research. Qualitative, quantitative, and mixed method designs will be presented and discussed while providing opportunities to critically reflect on the adequacy of each approach to answer particular research questions. Action research will be covered, especially in relation to its relevance to school contexts and ability to enable leaders to make informed decisions. The overall research process will be addressed and learners will apply the principles covered through reviewing and critiquing research articles and preparing a small-scale literature review and specifying the corresponding research question.
Co-requisite: EDP 610

EDC620 - Data Analysis in Education

3 credits

Schedule Type: GR Lecture

This course presents an overview of general approaches to qualitative and quantitative data analysis. Students are introduced to descriptive and basic inferential statistics with the aim of allowing them to conduct appropriate analyses in their future practitioner research projects and interpret findings meaningfully. Students work with qualitative data analysis to identify common themes and patterns to inform their work as leaders in the field. Furthermore, the course provide students with the necessary skills and competencies to critically evaluate educational research findings and their implications to practice.
Pre-requisite: EDC 612

EDC625 - Curriculum and Standards in an International Context

3 credits

Schedule Type: GR Lecture

This course is designed to provide an understanding of national and international educational systems that are engaged in the global education reform movement. Candidates critically analyze the development of curricula over time and the purposes behind the emergence of curriculum standards in contemporary times. The future prospects for individualized and informal learning in education will be considered in the context of the region to plan for a movement from the curriculum of the past to 21st century expectations in a dynamic developing environment. By evaluating, comparing, contrasting and analyzing a range of curricula, candidates critically analyze the expected outcomes of students in different contexts.

EDC630 - Assessment and Evaluation

3 credits

Schedule Type: GR Lecture

In this course, candidates will examine the multiple purposes of assessment within national and international educational contexts, and will analyze how they impact student learning. Principles of assessment will be critically analyzed and theoretical perspectives that support various assessment approaches will be explored. Candidates will explore a range of evidence-based assessment methods and will develop and implement their own classroom assessments. Further, the use of technology in the assessment and evaluation process will be critiqued.

Pre-requisite: EDP 610; EDC 612; EDC 620

EDC632 - Advanced Classroom Management

3 credits

Schedule Type: GR Lecture

This course provides experienced educators with techniques to advance their professional teaching expertise to lead and manage culturally, physically, and psychologically sensitive learning environments. Classroom management approaches and associated strategies are introduced and critiqued according to research merit. In addition, students learn to design innovative classroom management strategies that can provide optimal use of materials in the learning environment and encouraging classroom discipline. To develop autonomy in student learners, the classrooms of the 21st century may access information for remaking and contextualization of new knowledge rather than the transmission of information to be remembered. Educator preparation for this environment requires additional tools, flexible perspectives, and educational research skills.

Pre-requisite: EDP 610

EDC642 - Implementing Inclusive Education

3 credits

Schedule Type: GR Lecture

This course focuses on principles and models of inclusion and applications to general education settings. It addresses current international and national policies and practice with the aim of developing students' knowledge base and skills regarding inclusive education. The course applies instructional planning, assessment, accommodation strategies and curriculum modification towards developing individualized educational plans to include students with differing needs. Consideration is given to students at risk including those with learning difficulties and various disabilities and impairments. Additionally, there is a focus on students with exceptional abilities. Students are provided with strategies to implement collaborative and supportive initiatives with schools, professional groups, families and the UAE community.

Pre-requisite: SPE 615

EDC643 - School-Community Partnerships

3 credits

Schedule Type: GR Lecture

Using an ecological model, this course focuses on identifying benefits and challenges of fostering partnership arrangements towards improving student learning. Current issues in school-community relationships are discussed and research on school-community partnerships is surveyed. Several school partnership

models are explored and critiqued. Based on good practice and informed by social contexts, opportunities are provided for students to identify and recommend strategies toward supporting successful collaboration between schools and community entities. By the end of this course, students will be able to analyze, design and implement educational partnership initiatives in government or private schools in the UAE.

EDC645 - Developing Schools as Learning Communities

3 credits

Schedule Type: GR Lecture

This course focuses on strategies and processes for building schools as Professional Learning Communities (PLC). It studies education systems and schools as learning organizations and explores the skills and abilities that effective learning communities possess. The course includes a critical analysis of theories and models of organizational development. Further the students will analyze how attitudes, beliefs and perceptions of key stakeholders impact the effectiveness of the PLC and the role of the teacher in such a learning environment.

EDC649 - Engaging in Educational Research

3 credits

Schedule Type: GR Lecture

In this course, candidates will build on knowledge and expertise acquired in previous courses. They will apply basic inquiry and research skills through planning and implementing a self-selected Practitioner Inquiry project relevant to education in the region. Candidates will have hands-on experience in knowledge dissemination through reporting their findings and presenting them in a conference poster presentation format.

Pre-requisite: EDC 612; EDC 620

EDP610 - Educational Psychology

3 credits

Schedule Type: GR Lecture

Educational Psychology is the application of the discipline of psychology to education, encompassing the scientific study of human learning and learning processes. Study of the learner, learning and teaching from cognitive, behavioral and social perspectives substantially informs educational practice, necessitating its inclusion as an essential component within education training. In this course, students study major psychological theories, developmental frameworks and motivational principles as they relate to learning, discerning the corresponding implications for effective learning environments and classroom practice in order to promote the success of all learners in the 21st century learning environments.

Co-requisite: EDC 612

ELA614 - Strategic Leadership in Education

3 credits

Schedule Type: GR Lecture

This foundational course provides an introduction and critical analysis of a range of leadership theories and practices in the development of 21st century learning environments. It includes a critical examination of how different perspectives on leadership can inform practice for educational leaders, managers, and administrators and how such practice aligns with and promotes UAE's cultural values. Furthermore, it offers an analysis of national and international standards for educational leaders and opportunities to identify strategic practices for success in a globally connected world. By the end of the course, participants critically reflect on their leadership beliefs and practices and support the development of a personal model.

ELA627 - Educational Improvement and Systemic Change

3 credits

Schedule Type: GR Lecture

Within a framework of international educational issues this course considers the effects of change on education, teachers and professional staff, and educational leaders in the U.A.E. The course builds on leadership theory and current best leadership practice (including team-based approaches) to address the primary responsibilities of school leaders as change agents within their organizations. Strategies for planning,

implementing and managing effective change are examined together with skills for organizational diagnosis, assessment practices, use of data and goal setting for organizational improvement and to support successful learning.

Pre-requisite: ELA 614

ELA633 - Human Performance and Resource Management

3 credits

Schedule Type: GR Lecture

This course will focus on the Principal as the leader of learning and serving as an educational change agent within the school. Attention will be given to developing the knowledge, skills and dispositions needed for successful leadership. The focus will be on local challenges in educational leadership and strategies to support change.

ELA635 - The Learning Organizations

3 credits

Schedule Type: GR Lecture

This course examines models of organizational culture and organizational learning and also addresses implications for successful school leadership and continuous organizational improvement. It critically assesses the relationship between learning organization and individual and collective learning of members of the organization. The leader's role in the development of organizational culture, including communication and conflict resolution is examined and course members complete a critical analysis of their own organization in relation to theoretical models and perspectives.

ELA647 - Leadership, Entrepreneurship, and Learning

3 credits

Schedule Type: GR Lecture

The course prepares candidates to create, lead and support innovative educational entrepreneurship and philanthropic initiatives with the purpose of driving higher levels of academic achievement for all primary and secondary students in the United Arab Emirates. The course aims to inspire students with an entrepreneurial spirit to respond to the challenges of the starting-up process, and to develop their own venture plan; and reflect on what it takes to create, grow, sustain and support the innovation and transition toward institutionalization and long-term sustainability, while taking 21st century multicultural societies into consideration.

ELA648 - Graduate Internship

3 credits

Schedule Type: Internship

This three-semester 275-hour internship is designed to prompt graduate candidates to engage in increasing responsibility for leading, facilitating, and making decisions typical of those made by school leaders and administrators. The internship will be designed in collaboration between the mentor, faculty supervisor, and graduate student to assure experiences with the elements of the leadership or administrative services position. It is designed to provide the intern with practical leadership experience in an actual educational setting. The intern will have the opportunity to synthesize prior coursework and incorporate content into an operational framework for school development and improvement. Upon completion, students will earn and be assigned a grade of either Pass or Fail.

Pre-requisite: EDP 610; EDC 612; ELA 614; ELA 627; ELA 635

ETC624 - Educational Technology and Instructional Design

3 credits

Schedule Type: GR Lecture

The course focuses on the integration of key insights from research and practice addressing theories of pedagogy and andragogy, the effective use of a variety of technologies in the classroom and facilitating meaningful learning in technology-enhanced and technology-rich environments. It explores the wider meaning of technology as "tools to enhance human capabilities" with hands-on experience in the use of technology. More specifically, the course provides a solid understanding about the fundamentals of Educational Technology, media design, and instructional design theories. Tools to promote

higher-order thinking skills, collaboration, creativity, and communication for the benefit of teaching and learning will be investigated. The course will also address ethical, cultural, and privacy issues related to technology integration. Finally, the course will provide the students with the chance to have a hands-on experience in designing and developing technology enhanced instructional modules.

Pre-requisite: EDP 610

Co-requisite: CDI 622

ETC638 - Contemporary Educational Delivery Models: Issues and Practices

3 credits

Schedule Type: GR Lecture

This course focuses on advanced use of contemporary technologies while building on the Educational Technology and Instructional Design (ETC624) course. It explores the various instructional delivery models that emerged as a result of the continuous advancements in digital and mobile technologies while focusing on research findings and their implications for teachers and instructional designers. Up-to-date approaches to program and course delivery will be discussed in detail such as learning management systems, blended-learning models, mobile learning platforms, and massive online learning courses. Finally, the course will provide the students with the opportunity to further develop the technology-enhanced instructional modules they created in ETC624, where the objective will be to create an alternative delivery model that moves beyond the scope of the brick and mortar classroom.

Pre-requisite: EDP 610; ETC 624

FIN630 - Corporate Finance

3 credits

Schedule Type: GR Lecture

This course emphasizes financial management from a management perspective. The course focuses on raising and spending cash both short-term and long-term to create share value.

FIN631 - International Finance and Banking

3 credits

Schedule Type: GR Lecture

This course gives an overview of international financial markets, exchange rate determination, hedging, financial assets and investing internationally.

FIN633 - Statistics and Quantitative Methods for Finance

3 credits

Schedule Type: GR Lecture

This course studies quantitative methods for both financial and economic analysis, which provide the framework for rational financial decision-making in contemporary financial management. The course will include contents of business mathematics, descriptive statistics, probability, hypothesis testing techniques for statistical analysis, and financial econometrics.

FIN634 - Fundamentals of Asset Valuation

3 credits

Schedule Type: GR Lecture

This course introduces students to fundamentals of equity analysis, portfolio construction and management, and the valuation of derivatives. Also studied in this course are Fixed Income Securities and Interest Rate Modeling, which cover the principles of fixed income portfolio management.

FIN638 - Islamic Finance Principles

3 credits

Schedule Type: GR Lecture

This course examines the core principles of Islamic finance. Its aims are to develop an appreciation of the Sharia compliant financial products and the rationale for the prohibition of Riba (usury) in Sharia compliant financial instruments. The course will look in detail at the financial techniques applied by Islamic banks with detailed analysis of Islamic asset and fund management and risk sharing concepts (PLS model).

Additionally, this course will examine the Islamic Sukuk (bond) market and Islamic Takaful (insurance).

FIN656 - The Financial and Banking System

3 credits

Schedule Type: GR Lecture

This course is designed to introduce the economic analysis of banking and financial systems, and thus provide a foundation for further study in money, banking and finance. It explains the nature, functions, and the structure of financial and banking systems, and examines current issues, and analyses intermediaries and markets.

FIN657 - Financial Institutions Management

3 credits

Schedule Type: GR Lecture

This course focuses on strategies and instruments that banks and financial intermediaries must use to achieve and maintain short and long-term efficiency and profit maximization objectives. It introduces students to strategic content and managerial functions of financial management in banks, and other financial services firms.

FIN659 - Financial Markets

3 credits

Schedule Type: GR Lecture

Participants will develop an in-depth understanding of financial markets and acquire the knowledge on the operations of different types of financial markets and financial securities traded in those markets. Participants will have an appreciation of the importance, risk and functions of various financial markets.

FIN690 - Applied Research in Finance

3 credits

Schedule Type: GR Lecture

This course to be undertaken after the completion of all other subjects will draw together the knowledge and skills acquired from most, if not all of the previous subjects, and will focus on the ability to examine certain issues in a real world situation. This course examines the research process, including the design and implementation of methodologically sound projects and the evaluation of research.

HIS633 - Diplomatic History: the Shaping of Contemporary International Affairs

3 credits

Schedule Type: GR Lecture and Lab Combined

This course explores the evolution of the international system in the twentieth century and its effects in the shaping of current international affairs. The era of Empires and the dynamics of colonialism around the world open the course, which continues with the onset of the Great War (1914-1918). Followed by the emerging confrontation between Fascism, Liberal Democracy and Communism. The Cold War and the collapse of European empires follow WWII. After the study of the collapse of the Soviet Union, the course will explore new diplomatic challenges and opportunities, and the emergence of new centers of global power.

HRM640 - Human Resource Management

3 credits

Schedule Type: GR Lecture

This course provides a framework for thinking strategically about the management of human resources in organizations.

HRM663 - Organizational Behavior and Leadership

3 credits

Schedule Type: GR Lecture

This course focuses on individual, group, and leadership behavior in organizations. Topics covered may include personal performance and stress management; the theory and practice of effective organizational leadership; leading and managing teams; women business leaders and employee diversity; interpersonal, group and organizational communication; employee motivation, empowerment and performance,

managing power and politics.

INS649 - Enterprise Systems Management

3 credits

Schedule Type: GR Lecture

This course explores the rapid development of e-commerce throughout the world. It examines how e-commerce has changed the way goods and services flow from manufacturers and service providers to consumers, and opportunities therein, for new firms.

LAW601 - Law and Society

2 credits

Schedule Type: GR Lecture

This course develops students' analytical skills to understand the social, cultural, economic and international influences on the legal system of their society. It focuses basically on those facts that directly impact the judicial process and are closely related to the judges' and prosecutors' work and their efforts to achieve the maximum justice in accordance with the highest world standards.

LAW602 - New Trends in Civil Law

2 credits

Schedule Type: GR Lecture

This course guides students to comprehend the newest and most salient phenomena in civil law – phenomena that they did not study at the baccalaureate level. It also trains students practically with the goal of linking the issues and subjects of civil law they had studied and the realities they live in the United Arab Emirates.

LAW603 - New Trends in Criminal Law

2 credits

Schedule Type: GR Lecture

This course guides students to comprehend the newest and most salient phenomena in criminal law – phenomena that they did not study at the baccalaureate level. It also trains students practically with the goal of linking the issues and subjects of criminal law they have studied and the realities they live in the United Arab Emirates.

LAW604 - New Trends in Commercial Law

2 credits

Schedule Type: GR Lecture

This course guides students to comprehend the newest and most salient phenomena in commercial law – phenomena that they did not study in the baccalaureate level. It also trains students practically with the goal of linking the issues and subjects of commercial law they had studied and the realities they live in the United Arab Emirates.

LAW605 - New Trends in Administrative Law

2 credits

Schedule Type: GR Lecture

This course guides students to comprehend the newest and most salient phenomena in administrative law – phenomena that they did not study in the baccalaureate level. It also trains students practically with the goal of linking the issues and subjects of administrative law they had studied and the realities they live in the United Arab Emirates.

LAW606 - English for Legal Purposes

2 credits

Schedule Type: GR Lecture

This course enriches the students' pool of legal concepts and terminologies in English, so that they can use English sources and converse in English in their respective specializations. The emphasis is on reading, listening and conversation skills.

LAW610 - The Judicial Profession and Ethics

2 credits

Schedule Type: GR Lecture

This course introduces the ethical foundations of the judicial profession in the U.A.E. and focuses on the Islamic values, rules and professional ethics of the judicial profession, which have a

profound epistemological, psychological and behavioral impacts on the followers of Islam as a religion and a culture. Students will be exposed not only to the Islamic experience, but also the best contemporary world practices, regardless of their cultural and religious backgrounds.

LAW611 - Criminal Procedural Law

2 credits

Schedule Type: GR Lecture

This course aims at guiding students to comprehend the newest and most salient phenomena in criminal procedural law – phenomena that they did not study in the baccalaureate level. It also trains students practically to link issues and subjects of criminal procedural law they had studied and the realities they live in the United Arab Emirates.

LAW612 - Civil Procedural Law

2 credits

Schedule Type: GR Lecture

This course guides students to comprehend the newest and most salient phenomena in civil procedural law – phenomena that they did not study in the baccalaureate level. It also trains students practically with the goal of linking the issues and subjects of civil procedural law they had studied and the realities they live in the United Arab Emirates.

LAW613 - Islamic Legal Theory and the Philosophy of Family Law

2 credits

Schedule Type: GR Lecture

This course provides a comprehensive view of the general theory of Islamic jurisprudence. Using real family court cases, the course relates the ultimate goals of Islamic jurisprudence and the major juristic rules to family law in a way that enables students to understand the laws and their applications in the general framework of Islamic jurisprudence.

LAW620 - Scientific Evidence and Expert Testimony

2 credits

Schedule Type: GR Lecture

Through training on investigating and scrutinizing scientific evidence in order to assess validity, reliability and appropriateness for use in the court of law, this course prepares students to understand the complex relationships between law and science. Students will also learn how to use the expert testimonies in verifying the validity and credibility of scientific evidence so that the judges and prosecutors can assess its value in the judicial process.

LAW621 - Judicial Writing and Research

3 credits

Schedule Type: GR Lecture

This course trains students to become professional judicial writers and researchers. In this course, students will research and write on different legal issues and challenges and present their research with the highest levels of clarity, linguistic correctness, coherence, argumentation, and persuasion.

LAW622 - Case Analysis and Judicial Decision Making

2 credits

Schedule Type: GR Lecture

This course enables students to understand the factors that impact judicial decisions in court cases in order to achieve justice in their roles as judges and prosecutors.

LAW623 - Effective Team Court Management

2 credits

Schedule Type: GR Lecture

This course trains students to create a sense of collaboration and teamwork among court members so that they work professionally in order to achieve the maximum outcome and the highest level of justice.

LAW624 - Alternatives to Judicial Arbitration

2 credits

Schedule Type: GR Lecture

This course provides students with theoretical knowledge and practical experience necessary to solve judicial disputes in untraditional ways. It focuses on the alternative methods of solving disputes and their conditions, their legality and role in achieving justice and their submission to the judicial authority.

LAW625 - Argument Building and Persuasion

2 credits

Schedule Type: GR Lecture

This course trains students to build logic-based, persuasive legal arguments. Students will learn persuasion methods and skills and how to analyze the addressees' backgrounds and approach and persuade them.

LAW640 - Advanced Judicial Writing

2 credits

Schedule Type: GR Lecture

This course trains students to produce diverse legal texts written in sophisticated but also clear, accurate, and unambiguous Arabic language, so that they can present legal arguments in persuasive and effective ways.

LAW641 - Advocacy Skills

2 credits

Schedule Type: GR Lecture

This course trains students to build the skills necessary to be successful and excellent advocates. Students will gain theoretical knowledge on and practice in skillful oration, argumentation, investigation, and interrogation.

LAW642 - Logic and Legal Reasoning

2 credits

Schedule Type: GR Lecture

This course develops students' mental capabilities through learning the basics and methods of sound logical reasoning, and practicing them in dealing with legal cases which must be analyzed logically in order for the judge to reach a legally correct and logically persuasive verdict. Students will learn how to understand legal cases deeply and justify verdicts logically.

LAW650 - Research Project

6 credits

Schedule Type: GR Supervision Project

In this research project, the student will produce a master's-level research paper in Judicial Studies.

LAW663 - The United Arab Emirates: Political and Administrative Structure

3 credits

Schedule Type: GR Lecture

This course explores the political and constitutional structure of the United Arab Emirates. Topics include: general theoretical bases of constitutional systems and forms of governments; the structure of the U.A.E. constitution; the formation of the federal system of the U.A.E.; federal and local powers; legislative, executive, and judicial powers; the working of major ministries and federal institutions such as the Federal National Council and the judicial system. Topics covered also include checks and balances between federal and local institutions, human rights in the U.A.E. constitutional system, and the theory of separation of powers. The course also explores the structure of major institutions dealing with monetary and trade relations at the federal and local levels.

MGT620 - Capstone Seminar in Global Business Strategy

3 credits

Schedule Type: GR Lecture

This course provides a bridge between the taught components of the masters program and its strategic application.

MGT660 - Entrepreneurship

3 credits

Schedule Type: GR Lecture

This course covers the essentials of planning a new venture and financing it. It encourages student teams to develop and present a business plan for a new venture.

MGT664 - Global Business Strategy

3 credits

Schedule Type: GR Lecture

This course encourages student teams to craft and implement strategies for multinational corporations in a competitive global environment using a computer simulation model.

MGT669 - Cross Cultural Management

3 credits

Schedule Type: GR Lecture

This course explores national and organizational cultures and focuses on the meaning of culture globally and the management of cultural differences.

MKT680 - Marketing Management

3 credits

Schedule Type: GR Lecture

This course focuses on managerial decision making in marketing and the use of market data and analysis. Emphasis is placed on the inter relationship of marketing concepts, formulating and implementing marketing strategies, policies and systems of control.

OPR667 - Operations Management

3 credits

Schedule Type: GR Lecture

This course focuses on operation functions within organizations with emphasis on the service environment. It charts decision making techniques including statistical analysis and technological applications, strategy and links to other organizational functions.

POL614 - The Middle East

3 credits

Schedule Type: GR Lecture

This course provides students with a graduate level understanding of the economic, political, and social problems affecting Middle Eastern countries. It begins by defining the Middle East through examining its historically continuous formation, with emphasis on the impacts of anti-colonialist movements and post-independence developments. The second part studies the impact of ideas and their translation into action, with a focus on religious, cultural, and intellectual foundations of political interactions. The third part shifts its focus to the international economic system and its impact on the Middle East. The fourth part highlights social actors and agents of change, notably youth, women, media, and civic organizations. The fifth part identifies routes to change, whether through political violence or democratization, conflict or cooperation.

POL615 - Africa

3 credits

Schedule Type: GR Lecture

This course provides a graduate level study of the history and ethnography of colonial and postcolonial African societies. Special attention is given to social and political issues affecting modern Africa. In particular the course explores the significance of social structure, kinship, and social security networks; economic systems across the continents; gender relations; ethnicity, ethnic conflicts and foreign intervention; ecology and natural resources; influence and interests of other nations, and the impact of the AIDS epidemic and other health issues.

POL616 - East Asia

3 credits

Schedule Type: GR Lecture

This course provides a graduate level study of the history and contemporary East Asian societies, mainly China, Japan and Korea. The course will examine International Relations in the region and the role of national and international forces in shaping contemporary affairs.

POL617 - Latin America

3 credits

Schedule Type: GR Lecture

This course provides a graduate level study of contemporary Latin American politics. The course will survey major topics regarding political transformations, social changes, and economic developments in Latin America. Links between Latin America and other regions, in particular the Middle East, will be an essential part of the course.

POL618 - Modern Turkey

3 credits

Schedule Type: GR Lecture

The course in Modern Turkey will begin with an introduction to the last days of the Ottoman Empire, the First World War, and the Treaty of Sèvres, each of which will help the students to understand the establishment and development of the Modern Middle East in general. The course will move on to explore the Turkish War of Independence, the Treaty of Lausanne and the creation of the modern Republic of Turkey, which will provide the students with a foundation for understanding modern Turkey. The course will proceed to analyse the history of the Republic of Turkey from its establishment to the present and will include important aspects such as Kemalism, the politics of Turkish identity, and the tension between secularism and political Islam, all of which have played a formidable role in the direction of Turkish development. The course will also explore significant diplomatic issues such as Turkey's application to become a member of the European Union and its role in Syria.

POL623 - International Relations

3 credits

Schedule Type: GR Lecture

This course explores international society and foreign policy, with reference to both national and supranational governments, and non-governmental organizations active in the conduct of international affairs. After an overview of game theoretic approaches and classic IR theory, participants explore constructivism and non-positivistic approaches to the subject that developed in the late twentieth century. Throughout, the aim of the course is to present the arguments for, and utility of, competing schools of thought concerning the analysis of international relations as they relate to the practice of diplomacy, while making methodological issues more precise and concrete with reference to empirical cases and foreign policy issues.

POL643 - International Political Economy

3 credits

Schedule Type: GR Lecture

This course explores the intersection between politics and economics. It reviews the development of major economic institutions since the end of WWII in order to understand the different patterns of accumulation and the corresponding configuration of international institutions and markets in each phase of development. As such, the course examines how the architecture of international trade and finance developed through the 1960s and 1970s, with a view to understanding the implications of these structures. There is a special focus on the challenges and opportunities facing the Gulf Cooperation Council economies in the 21st century.

POL653 - Public Diplomacy

3 credits

Schedule Type: GR Lecture

This course provides practitioners of diplomacy and international affairs with the theoretical knowledge and hands-on skills to be effective international communicators. The first part of the course looks at the principles behind a communications strategy and the development of a communications plan in different contexts and media outlets. The course then proceeds to explore how to launch a communications campaign in the written and audiovisual media; how to deal with reporters, prepare press releases; and handle press conferences. Practical training involves in-class workshops on public speaking techniques, handling of interviews, use of photography and video, among others.

POL673 - International Relations of the UAE

3 credits

Schedule Type: GR Lecture

This course examines the political, economic, and social forces involved in shaping the United Arab Emirates foreign policy. Divided into three parts, the course starts with a survey of the history of the U.A.E. foreign relations since the formation of the Union in 1971. This is followed by an examination of the role of domestic institutions, ideas, and local actors that shape the U.A.E. The final part of the course focuses on the legal structure of the Ministry of Foreign Affairs, and a discussion on the U.A.E. position vis-à-vis major international issues such as the environment, international security, energy, and human rights among others. The course is conducted in Arabic/English.

POL683 - Politics of Oil

3 credits

Schedule Type: GR Lecture

This course provides a graduate-level study of contemporary politics of oil by discussing the causes, dynamics, actors and implications of this global quest for oil. It begins with a review of the current oil market and then identifies the major players involved in the oil industry, including consumers/producers and governmental/non-governmental organizations. The course also focuses on the analysis of the complex relationship between oil and international politics, oil and economic development, oil and social development, as well as oil and environmental activism. It is a highly interactive course and features lively debates grounded on real-world case studies of current issues of global, regional and national interests.

POL693 - Security Studies

3 credits

Schedule Type: GR Lecture

This course explores the redefinition of security in the 21st century. Offering both a theoretical and policy-oriented approach, it studies traditional theories of security and security regimes, the proliferation of weapons of mass destruction, and international terrorism. However, departing from a state centered view, the course explores threats to security derived from local and global forces such as ethnic, sectarian, and religious conflicts, global migration, transnational crime, and humanitarian crisis of natural or human origin. This course could also run as Special Topics course with thematic focus on topics such as: Terrorism, Failed States, Humanitarian Intervention, and Migration.

SEC501 - Research Methods

3 credits

Schedule Type: GR Lecture

This course equips graduate students with the necessary skills and knowledge for engaging in research projects in the IT discipline, in general, and cybersecurity, in particular. The course covers common research approaches (observational, theoretical and experimental) as well as the rapidly emerging Design Science Research (DSR) method. Issues around trust and reliability as well as legal, social, ethical, validity, and professional aspects of cybersecurity research are explored and critically evaluated.

SEC505 - Information Security

3 credits

Schedule Type: GR Lecture

This course advances a critical analysis of Information, computer and network security principles and practices. Topics include technical solutions and management issues around computer security, network security, firewalls, cryptosystems, authentication, access control, public key infrastructures, Web security, and common attacks such as viruses, Trojans, worms and memory exploits. Non-technical aspects including ethical, legal, social, standardization and professional issues are also introduced.

SEC508 - Linux Security

3 credits

Schedule Type: GR Lecture

This course focuses on securing computers running the Linux operating system in a networked environment. Topics covered include user account security, file system security, and more emphasis on network security including packet filters and firewalls. Advanced security technologies such as Kerberos may also be covered as time allows. Students will learn how to: audit existing Linux machines; administer and manage a Linux system securely in a net-worked environment; secure commonly deployed services; and how to securely deploy new services. Any Linux distribution can be used in the lab for demonstrating the concepts covered in this course.

Pre-requisite: SEC 505

SEC510 - Information Security Policy, Ethics and Law

3 credits

Schedule Type: GR Lecture

The course covers the roles, issues, and impacts of computer-based information systems in national and international arenas, focusing on privacy, equity, freedom of speech, intellectual property, and access to personal and governmental information. The course presents professional responsibilities, ethics, and common and best practices in information use. Cybercrime is discussed with associated issues in relation to local and international laws.

SEC515 - Network and Internet Security

3 credits

Schedule Type: GR Lecture and Lab Combined

The course covers advanced network and Internet security. It discusses various network and Internet security threats and, based on recent research, presents techniques and solutions for achieving security. Topics include network attacks and defenses, network protocols, web security, and security of mobile devices. Important aspects of operating systems security are also covered.

SEC520 - Information Security Management

3 credits

Schedule Type: GR Lecture

This course presents the essential concepts of information security management and the components of an information security management program. It explores commonly used frameworks and methods used for addressing today's information security needs in organizations. The course covers the business and professional environment and its relationship to information security governance; strategic and contingency planning for security; the central role of policy in information security; risk assessment and risk mitigation strategies; components of the dominant information security management models (in particular the ISO27000 series).

SEC530 - Cyber Forensics

3 credits

Schedule Type: GR Lecture

This course covers the core concepts in digital forensics with focus on cybercrime investigation processes and procedures for collecting and reporting digital evidence to be presented in a court of law. Students will learn how to identify, acquire, preserve, analyze, and report evidence from common high-tech crimes using specialized tools in a forensically sound and trusted manner.

SEC535 - Advanced Cyber Forensics

3 credits

Schedule Type: GR Lecture

This course discusses advanced topics in cyber forensics. The students are also required to complete a research project. The students in this course will gain practical and research skills necessary to perform advanced cyber forensic investigations. The main topics in this course are: Anti-forensics, e-mail forensics, network forensics, and volatile memory forensics. These advanced topics will aid students in having a more complete understanding of the cyber forensics domain.

Pre-requisite: SEC 530

SEC538 - Small Scale Digital Device Forensics

3 credits

Schedule Type: GR Lecture and Lab Combined

This course advances the knowledge of students in digital forensics and is concentrated on small scale digital devices. This course provides the students with the skills necessary to retrieve digital evidence from mobile devices in a forensically acceptable manner. Primarily, the students will learn about the ontology of small scale digital devices. The students will also learn about the wireless networks and technologies associated with the devices, and how they can aid in small scale digital device investigations.

Pre-requisite: SEC 530

SEC540 - Database and Enterprise Application Security

3 credits

Schedule Type: GR Lecture and Lab Combined

This course offers both theory and practice relevant to providing effective security in enterprise database management systems. Conceptual frameworks for discretionary and mandatory access control, data integrity, availability and performance, secure database design, data aggregation, data inference, secure concurrency control, secure transaction processing, and database auditing are studied. Students will implement security features using triggers, views and stored procedures as well as contemporary features such as Virtual Private Databases.

Pre-requisite: SEC 505

SEC545 - Penetration Testing and Advanced Hacking Techniques

3 credits

Schedule Type: GR Lecture and Lab Combined

This course covers advanced penetration-testing techniques and tools that ethical hackers and Information security specialists use to protect communication and computer networks. The course provides a structured knowledge base for preparing security professionals to discover vulnerabilities and recommend solutions for tightening network security and protecting data from potential attackers. Topics include reconnaissance, footprinting, scanning, enumeration and system hacking.

Pre-requisite: SEC 515

SEC570 - Advanced Network Security

3 credits

Schedule Type: GR Lecture

This project-based course aims to provide graduate students with an understanding of advanced Network Security concepts in the framework of complete Information Security projects. Students will learn and apply the acquired knowledge throughout the course to further their network security information base. The course will emphasize up-to-date security frameworks and technologies for the provision of secure network settings for enterprise security.

Pre-requisite: SEC 515

SEC575 - Cyber Criminal Behavior

3 credits

Schedule Type: GR Lecture

This course focuses on the challenges related to the emergence, prevention, and control of cybercrimes. It uses a multidisciplinary approach so that students can fully appreciate the complex nature of cybercrime and cybercriminal behavior. The course ties together multiple disciplines – Information technology, the sociology/anthropology of cyberspace, computer security, deviant behavior, law, criminal justice, and risk management.

SEC579 - Risk Assessment and Vulnerability Analysis

3 credits

Schedule Type: GR Lecture

The course further develops the identification and application of information-risk-management models by tracing the entire life-cycle of information system security planning evaluation, risk assessment, security architecture, incident detection, and responses to vulnerability and threats. Legal, ethical, and

business factors that motivate and constrain the definition and implementation of information security management systems are addressed. The course will emphasize current information risk-management strategies and techniques and the challenges for both business and technical personnel to achieve the cost-effective mitigation of security vulnerabilities and threats throughout the enterprise.

Pre-requisite: SEC 520

SEC595 - Independent Study

3 credits

Schedule Type: Independent Study (Individual Study)

This course provides students with an opportunity for an independent study that explores (at an advanced level) a topic of interest in cyber security. In an independent study course there are no lectures and the student is expected to take responsibility for the investigation and completion of a significant topic/project (including a final report) under the direction and supervision of a faculty member.

SEC596 - Cyber Security Project

3 credits

Schedule Type: GR Lecture

This is an end-of-program project course in which a student completes a substantial "real-world" cyber security project that may be provided by sponsors drawn from both private and government organizations in U.A.E. Projects are developed under the direction of the course instructor and may include members of the sponsoring organization. The execution of each project encompasses the following phases: requirements analysis, design, implementation, documentation, and release.

SEC597 - Special Topics in Cyber Security

3 credits

Schedule Type: GR Lecture

The purpose of this course is to provide an opportunity for an in-depth treatment of a cyber security topic beyond what is covered in existing courses for the M.S. in Information Technology. Typically, this course would provide students the opportunity to study an evolving/hot new topic area related to studies in cyber security.

SEC599 - Independent Research

3 credits

Schedule Type: GR Supervision Project

The purpose of the practicum course is to give you an opportunity to apply what you have learned in the courses you have taken in this program. You will identify an advanced research topic or industry/faculty project that solves a significant problem related to cyber security. You will then research that topic or fulfill the requirements of the project you identified and compose an original paper to document your findings. Finally, you will present your work to interested Faculty and fellow students. Here are some general guidelines: Working with a faculty advisor, a student develops a written research proposal, according to the College proposal guidelines. The proposal must be approved by the faculty advisor. A student works on the research project in an independent study mode, but in consultation with and the oversight of the faculty advisor. The student must submit a final report that reflects the research work that they have conducted for this course. The final report must follow the College guidelines for final reports. The faculty advisor must approve the final report in order to achieve a passing grade for the course.

SEC600 - Research Thesis

6 credits

Schedule Type: GR Supervision Thesis

This course involves the conduct of research in the Cyber Security domain. Students are required to submit one to two original articles of a standard suitable for publication in peer-reviewed journals or conferences based on research undertaken during the candidate's enrolment at Zayed University. This collection will also include a written plan as well as introductory and concluding documents that situate the paper(s) within the wider context of the research discipline. Through this unit

the student will gain essential research skills to support an academic career.

SPC512 - Strategic Public Relations

3 credits

Schedule Type: GR Lecture

This course develops skills in strategic public relations planning and management. Students explore how to develop public relations strategies and create brand stories by focusing on research, objectives, strategies, tactics and measurement.

SPC514 - Internal Communications

3 credits

Schedule Type: GR Lecture

This course provides an in-depth look at communication effectiveness; how to use research to inform internal communication strategies; and change management communication theories. Students explore topics such as: internal communication effectiveness, audit methodologies and application, change management theory, organizational communication and developing organizational identity.

SPC515 - Crisis and Risk Management Communication

3 credits

Schedule Type: GR Lecture

This course focuses on the role of public relations in crisis and risk communication strategies and management; emphasizing practical application of theories, research, case approaches of crisis and risk communication; tactics of crisis and risk communication plan; pre- and post-crisis planning; crisis communication management and dealing with media, and image restoration.

SPE615 - Exploring Diversity

3 credits

Schedule Type: GR Lecture

The course explores human diversity and provides application of best practice in special and inclusive education services, within national and international cultural contexts. Characteristics including cognitive, physical, social, and emotional needs are addressed while examining a range of abilities and disabilities. Societal attitudes towards diversity are analyzed within a theoretical framework, and implications for people with diverse learning needs are critically examined.

SPE623 - Learning Difficulties: Issues and Practices

3 credits

Schedule Type: GR Lecture

This course analyzes historical and current definitions of Learning Difficulties, and explores methods of identifying these students. Candidates will explore the characteristics and diverse needs of learners who experience difficulties across curriculum areas. There will be a focus on critical analysis of learning theories and current research on evidence-based practices designed to improve the performance of people with learning difficulties with particular emphasis on positive supports and meta-cognitive strategies, including the use of technology to support and evaluate student learning.

Pre-requisite: SPE 615

SPE626 - Behavioral Difficulties: Issues and Practices

3 credits

Schedule Type: GR Lecture

This course explores the cognitive, physical, social, emotional and cultural needs of learners with specific behavioral issues and the etiology of a range of behavioral difficulties is analyzed. There is a focus on current research on validated interventions designed to improve the behavior and social skills of people with behavioral disorders. Particular emphasis is placed on positive behavioral support and on behavioral change strategies. Other core components of the course include the exploration of social skills training for students with behavioral challenges as well as exploration of approaches to increase the resilience of at-risk student populations.

Pre-requisite: SPE 615

SPE634 - Language Development and Communication

3 credits

Schedule Type: GR Lecture

This course addresses the development of communication and language acquisition skills in children from birth through primary age. Topics will include informal/functional communication and language assessment procedures. The impact of vision, hearing, and other senses on communication is also examined. Students will analyze current research and explore methods for identifying and addressing communication and language delays with special attention paid to linguistically diverse children whose language development varies from typical developmental range. There will be an emphasis on activities that foster language development supportive of most current approaches.

Pre-requisite: EDP 610; SPE 626

SPE638 - Identification and Assessment of People with Behavioral and Learning Difficulties

3 credits

Schedule Type: GR Lecture

The course offers a critical perspective of the principles and models for assessment within the context of special education. Topics to be addressed include legal and cultural issues, the formal assessment process, and strategies for monitoring academic progress. The course prepares learners to identify learning and behavioral disabilities, including informal assessment strategies and administration, scoring and interpretation of standardized assessment instruments. In addition, the course focuses on the use of assessment data to develop Individual Educational Program (IEP) and evaluate the effectiveness of such programs within the UAE context.

Pre-requisite: SPE 615

Co-requisite: EDC 630

SPE644 - Policy, Planning & Management of Special & Inclusive Education

3 credits

Schedule Type: GR Lecture

Within the context of the UAE legal framework and policy pertaining to special and inclusive education, this course fosters the ability to critically analyze key concepts and systems in effective planning and management for inclusive education. Students study the impact of equal academic and social opportunities of specific aspects of educational provision, strategic allocation of resources, and partnership with parents and the community in empowering supportive change towards a more inclusive society.

TCC521 - Strategic Planning and Development

3 credits

Schedule Type: GR Lecture

This course explores the integration of theoretical concepts, techniques and applied research methods used in the strategic development, planning, execution, and evaluation of effective communication campaigns for specific organizations.

TCC522 - Tourism Communication

3 credits

Schedule Type: GR Lecture and Lab Combined

This course focuses on the application of the uses of integrated marketing communication in both traditional and nontraditional media to create awareness, recall, and brand recognition of various types of tourism campaigns.

TCC525 - Tourism in the UAE and MENA Region

3 credits

Schedule Type: GR Lecture

This course specifically examines tourism in the United Arab Emirates and in the Middle East and North Africa region. The course further explores current and future trends and unique components of the destination. Emphasis is placed on the planning and management of tourism in the region.

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