

Bachelor of Internet and Information Technology

2020-2021

Awarding Institution	A 'Sharqiyah University					
College / Centre	College of Business Adminis	tration				
Program Title	Internet and Information Tech	nology				
Final Award	Bachelor of Internet and Information Technology					
Credit hours	123					
Mode of Study	Full time					
Language of Study	English					
Benchmarks	 University of Nizwa, (O Abu Dhabi University, (Purdue University, (USA University of Portsmout Western Sydney University, (Nusa, (Singapore) 	UAE) A) h, (UK)				
Entry requirements	 Certificate issued from the description of the equivalent to the Minist Sultanate). High school percentage 65 % or above in Pure Material Pure Material	of 65% or above and obtaining athematics and English. The general foundation program imputer, and learning skills) as all students before starting the d in other educational institutions may be eligible to transfer if the verage of 2.0 or higher over a nead of the academic department ich the student has enrolled shall at the former institution in which				
Minimum period of registration	FULL-TIME: 4	PART-TIME: 6				
Maximum period of registration	FULL-TIME: 8	PART-TIME: 10				



Date specification produced	May 4, 2021
Date specification last reviewed	May 4, 2021

1. THE COLLEGE OF BUSINESS ADMINSTRATION

The College of Business Administration (CoBA) at A'Sharqiyah University (ASU) is a member of the International Association to Advance Collegiate Schools of Business (AACSB) which provides the College with access to AACSB resources to support the advancement of management education and our efforts for continuous improvement. Areas of study at CoBA for undergraduates include Management Information Systems, Accounting, and Business Management.

The students also offered the opportunities to engage in research and development projects.

CoBA provides the intellectual foundation for students' life-long learning and success. The College enrolls students extensively from the regional Omani population that supports both the economic and social progress of the society. CoBA emphasizes on Oman and international diversity, by utilizing traditional and technology-based pedagogies to create a positive teaching and learning environment. In addition to a sustaining emphasis on quality teaching and learning through

classroom research, student professional organizations, and advisory activity, CoBA contributes to business, professional, and civic affairs through public service and intellectual pursuits. CoBA respects cultural diversity and promotes humanitarian interactions between people; however, highlighting the history and culture of the Sultanate of Oman is one of COBA's prime concerns.

The Program Specification presents program outline, program aims, learning outcomes, program structure, program reference points, teaching and learning methods (indicative), assessment methods, career and study opportunities, student support, program structure diagram, and mapping of assessment of learning outcomes to the taught courses. It is intended as source of information for students, institutions, teaching teams, internal and external reviewers and external examiners, and relevant regulatory and professional parties.

2. PROGRAM OUTLINE

The program Bachelor of Internet and Information Technology proposed by the College of Business Administration at A' Sharqiyah University is d. Graduates of this program are expected to significantly contribute to the development of digital infrastructure of both private and public sectors. Graduates will possess skills in programming, systems analysis sustainability, Networks, security, applications development and Database management

3. PROGRAM AIM/S

- 1. Develop the next generation of Omani students who will be able to lead the implementation and the management of digital infrastructure of Oman public and private organizations.
- 2. Prepare graduates who can develop appropriate skills to investigate, analyses and apply the appropriate measures to develop business applications to solve businesses problems.
- 3. Apply appropriate skills to handle network configuration, administration and



upgrades.

4. Equip graduates with appropriate skills to develop web and mobile applications to help companies who want to migrate to web-based business platform.

4. LEARNING OUTCOMES (Definitive)

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

A. KNOWLEDGE AND	Comprehensive understanding of Internet and
UNDERSTANDING	Information technologies and digital
	infrastructure in general and apply appropriate
	skills to investigate, analyze and apply the
	appropriate measures to design and implement
	effective business need digital solutions
	2. Graduates will have general familiarity with the
	latest developments at the forefront in the field of
	Internet and Information technologies and digital
	technology and detailed knowledge of at least
	one significant area such as Database driven web
	applications developments, intelligent
	ecommerce systems development and mobile
	applications development.
	3. Understanding of the provisional nature of
	knowledge and of the way in which new
	knowledge is developed and applied in the
	analysis and resolution of problems.
	4. Graduates will have knowledge of relevant
	Omani laws, regulations and conventions as it
	applies to digital technology.
	5. understand in general the design and
	implementation similarities and differences
	between Omani requirements and those in effect
	in appropriate jurisdictions abroad.
B. SUBJECT-SPECIFIC	Demonstrate awareness of Internet as a service
INTELLECTUAL SKILLS	platform that could help businesses significantly
	2. Demonstrate appropriate skills to investigate,
	design and implement digital infrastructure to
	meet business needs.
	3. Develop appropriate computer programming
	skills.



	4. Demonstrate appropriate skills of big-data management, mobile and web applications development.5. Demonstrate appropriate business analytical and intelligence skills to help businesses to make an informed decision.
6. PROFESSIONAL / PRACTICAL SKILLS	 Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery. Ability to analyze problems independently, drawing on conceptual skills, while considering the provisional nature of knowledge. Ability to devise solutions to complex problems related to systems analysis and design, ecommerce and mobile, digital networks security management, business intelligence and big data management and to communicate and explain findings effectively.
4. GENERAL COMPETENCE	 Graduates will have general competency to serve the purpose of relating the entrepreneurship with knowledge, there by contributing to the overall development of the nation. Acquire the ability to systematically gather, analyze and interpret relevant business requirements, including gathering, analyzing, designing, implementing, securing, testing, delivery, support, and training. Communicate effectively and to develop persuasive arguments, using different modes of communication in the language of instruction. Graduates can apply software development measures and to use the most appropriate communications technology in gathering, interpreting and communicating information.

5. PROGRAM STRUCTURE

Students must achieve the required credit hours for the program by completing University Required and Elective courses listed in sections 5.1 to 5.5 below:



5.1 University Requirements: Total Credit hours

12

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
ISLM101	Islamic Civilization		3
ENGL101	English Communication Skills I		3
ENGL102	English Communication Skills II		3
MNGT313	Entrepreneurship		3
TOTAL		-	12

5.2 College Requirements: Total Credit hours 06

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
MNGT201	Principle of Management		3
ACCT101	Introduction to of financial Accounting		3

5.3 Program Requirements: Total Credit hours 93

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
INTE101	Information Technology Fundamentals		3
MATH101	Calculus		3
INTE105	Introduction to Computer Programming		3
INTE110	Web Application Development	INTE105	3
INTE120	Office Automation		3
MATH215	Linear Algebra	MATH101	3
INTE130	Object Oriented Programming	INTE105	3
INTE201	Fundamentals of Operating Systems	INTE101	3
INTE 205	Fundamentals of Databases	INTE101	3
INTE209	Business Requirements Modelling	INTE101	3
INTE207	Computer Networks I	INTE101	3
INTE210	Mobile Application Development I	INTE207	3
INTE220	Advanced Databases	INTE205	3
INTE230	Incident Réponses Management	INTE201	3
INTE240	Multimedia Design and Animation I	INTE101	3
INTE250	Project Management	INTE209	3
INTE301	Ethics for Information Technology	INTE101	3
INTE305	Rapid Applications Development	INTE130	3
INTE309	Computer Networks II	INTE207	3
MIFS460	Human Computer Interaction		3



INTE320	Object Oriented Design	INTE305	3
INTE340	Mobile Application Development-II	INTE210	3
INTE 470	Internship		3
INTE401	Digital Marketing	MNGT201	3
INTE405	Data Analytics	INTE310	3
INTE409	Cloud Computing	INTE330	3
INTE408	Multimedia Design and Animation II	INTE240	3
INTE410	E-Commerce Application Développent	INTE 401	3
INTE420	Big Data	INTE 405	3
INTE475	Senior Project		3
INTE330	Network Defense	INTE309	3
			93

5.4 Program Electives:

Total Credit hours

The total number of elective hours are 12 to be chosen from the following

Course Code	Course Title	Pre-Requisites (P) Co-Requisites (C)	Credit hours
INTE430	IT and Society		03
INTE406	IT Change management		03
INTE403	Database Driven Systems		03
INTE 407	Block Chain Technologies		03
INTE 440	Advanced Topics in IT		03
INTE450	Internet of Things		03
INTE460	Artificial Intelligence		03
INTE310	Technical Writing		03
MNGT207	Introduction to Business Communication		03
			12

6. PROGRAM REFERENCE POINTS

This Program has been designed with reference to:

- Follow the <u>Oman Standard Classification Education Framework</u> (OSCEF), which was developed with the framework of the international standards.
- The number of credit hours and the teaching load of the faculty member and the student's academic load correspond to the Oman Qualifications Framework (OQF) and Oman Academic Accreditation Authority (OAAA)..
- The Program outputs correspond to the requirement of <u>Omani Qualifications</u> Framework (OQF).



■ The requirements for admission to the program are in line with the requirements of the Oman Qualifications Framework (OQF).

7. TEACHING AND LEARNING METHODS (indicative)

The MIS Diploma program utilizes a mixture of learning and teaching methods that focus or
and maximize the student's learning experience through:
☐ A series of lectures and seminars that promote student participation
☐ A number of tutorials and practical sessions that enforce student learning
☐ A number of student based activities such as presentations, problem solving,
computer laboratory sessions, research projects that enhance student practical skill

8. ASSESSMENT METHODS (Indicative)

Assessment methods:

A mixture of both summative and formative assessment, spread throughout the academic year.

The program evaluation mechanism is based on four strategies:

- 1. The content of the course submitted at the end of each semester and the instructor's assessment portfolio.
- 2. Evaluation of instructor and decision by students, which is at the end of each semester and each academic year.
- 3. Report of the Committee of plans and curriculum which is the end of each semester.
- 4. Report of an external committee submitted at the end of each academic year.

Evaluation Mechanism:

Students' performance in the program will be assessed using the following tools:

First: Evaluating performance in the field of knowledge: using the following:

- Quizzes, Midterm and final tests.
- Individual practical tests, group practical projects, reports and applied research projects
- Homework & presentations
- Solving a real industry problems

Second: Evaluate the performance of students in the field of performance: using the following:

- Checklists
- Observation
- Practical reports and projects



- Role representation
- Portfolio Assessment

Third: Evaluation of students' performance in the clinical field: using the following:

- Questionnaires, interviews and oral tests
- Self-assessment
- Peer assessment

Evaluating students' achievement in the clinical diagnosis and treatment skills

9. CAREER and STUDY OPPORTUNITIES

IT consultant
IT specialist
Cloud architect
Information security specialist
Mobile application developer.
Web developer
Software engineer
Information technology manager
Big Data analyst
ecommerce application Developer
Instructional designer

10. STUDENT SUPPORT

Students attend an orientation program at the start of their studies. They are supported by a Course Coordinator and the Head of Department is also available to advise on program-related queries.

Academic advising is an essential element of the educational process. Students are assigned academic advisors who help them in selecting their course of study and in planning their schedules. Academic advisors also approve students' schedules each semester. The academic advisor assists students in obtaining a well-balanced education and in interpreting university policies and procedures, it is ultimately the students' individual responsible for selecting their courses, meeting course prerequisites, and adhering to university policies and procedures. Students may also consult faculty, department or program chairs, program coordinators, and deans.

Students have access to the University's library with a range of reading materials, online resources and study support.

The University's Student Affairs Office supports students in adjusting to university life and advises on issues such as finance, regulations, legal matters, accommodation, transportation, disabilities and career guidance. Opportunities are also provided for students to participate in various extra-curricular activities.

The Student Council is also an important source of support and guidance.

The University has a Student Fund which considers applications on a case by case basis.







11. PROGRAM STRUCTURE DIAGRAM (Indicative)

Fall-Year 01	Spring-Year 01	Fall-Year 02	Spring-Year 02	Fall-Year 03	Spring-Year 03	Fall-Year 04	Spring-Year 04		
INTE101 Information Technology Fundamentals MR	INTE110 Web Application Development (Req: INTE105) MR (2 cr lectures ; 1 cr lab)	MNGT201 Principle of Management CR	INTE210 Mobile Application Development I (Req: INTE207) MR (2 cr lectures ; 1 cr lab)	MNGT313 Entrepreneurship UR	Elective BE	INTE401 Digital Marketing MR (Req: MNGT201) (2 cr lectures ; 1 cr lab)	INTE410 E-Commerce Application Development (Req: INTE 401) MR (2 cr lectures ; 1 cr lab)		
ISLM101 Islamic Civilization UR	INTE120 Office Automation MR (2 cr lectures ; 1 cr lab)	INTE201 Fundamentals of Operating Systems (Req: INTE101) MR (2 cr lectures; 1 cr lab)	INTE220 Advanced Databases (Req: INTE205) MR (2 cr lectures ; 1 cr lab)	INTE301 Ethics for Information Technology (Req: INTE101) MR End of Diploma	ACCT101 Introduction to of financial Accounting CR	INTE405 Data Analytics (Req: INTE310) MR (2 cr lectures ; 1 cr lab)	INTE420 Big Data (Req: INTE 405) MR		
MATH101 Calculus MR	MATH215 Linear Algebra (Req: MATH101) MR	INTE 205 Fundamentals of Databases (Req: INTE101) MR (2 cr lectures; 1 cr lab)	INTE230 Incident Reponses Management (Req: INTE201) MR (2 CHrs + I CHrs LAB)	INTE305 Rapid Applications Development (Req: INTE130) MR (2 cr lectures; 1 cr lab)	INTE320 Object Oriented Design (Req: INTE305) MR (2 cr lectures; 1 cr lab)	INTE409 Cloud Computing (Req: INTE330) MR	INTE475 Senior Project MR		
ENGL101 English Communication Skills I UR	ENGL 102 English Communication Skills II (Req: ENGL101) UR	INTE209 Business Requirements Modelling (Req: INTE101) MR (2 cr lectures ; 1 cr lab)	INTE240 Multimedia Design and Animation I (Req: INTE101) MR (2 cr lectures ; 1 cr lab)	INTE309 Computer Networks II (Req: INTE207) MR (2 cr lectures ; 1 cr lab)	Elective ME	Elective ME	Electives ME		
INTE105 Introduction to Computer Programming MR	INTE130 Object Oriented Programming (Req: INTE105) MR (2 cr lectures ; 1 cr lab)	INTE207 Computer Networks I (Req: INTE101) MR	INTE250 Project Management (Req: INTE209) MR (2 cr lectures ; 1 cr lab)	MIFS460 Human Computer Interaction (Req: INTE209) MR	INTE340 Mobile Application Developme nt-II Req: INTE210) MR (2 cr lectures ; 1 cr lab) INTE 470-Internship	INTE408 Multimedia Design and Animation II Req: INTE240) MR (2 cr lectures ; 1 cr lab)	INTE330 Network Defence (Req: INTE309) MR (2 cr lectures ; 1 cr lab)		



UR: University Required Courses MR: Major Required Courses CR: College Requirement Course ME: Major Elective Courses BE: Business Elective Courses



12. MAPPING of ASSESSMENT of LEARNING OUTCOMES Y	EAR 1												
KEY: F = Formative assessment S = Summative assessment FS = Formative AND Summative assessment													
Oboli combiction of the broatain, stauchts will be able to.	EQUIRED OURSES:	INTE101	ISLM101	MATH101	ENGL101	INTE105	INTE110	INTE120	MATH215	ENGL 102	INTE130		
KNOWLEDGE AND UNDERSTANDING													
Comprehensive understanding of Internet and Information technologies and digital infrastructure in general and apply appropriate skills to investigate, analyze and app appropriate measures to design and implement effective business need digital solution		FS		FS	FS	FS	FS						
Graduates will have general familiarity with the latest developments at the forefront of Internet and Information technologies and digital technology and detailed knowled least one significant area such as Database driven web applications developments, ecommerce systems development and mobile applications development.	dge of at	FS				FS	FS	FS	FS	FS	FS	FS	FS
Understanding of the provisional nature of knowledge and of the way in which new k is developed and applied in the analysis and resolution of problems.	knowledge	FS		FS	FS	FS	FS	FS	FS		FS	FS	FS
Graduates will have knowledge of relevant Omani laws, regulations and conventions applies to digital technology	s as it	FS	FS	FS		FS	FS	FS	FS		FS	FS	FS
Understand in general the design and implementation similarities and differences be Omani requirements and those in effect in appropriate jurisdictions abroad	etween	FS			FS	FS	FS	FS	FS	FS	FS	FS	FS
SUBJECT-SPECIFIC INTELLECTUAL SKILLS													
Demonstrate awareness of Internet as a service platform that could help businesses significantly.	S	FS		FS	FS	FS	FS						



Upon completion of the program, students will be able to: REQUIRED COURSES:	INTE101	SISLM101	MATH101	ENGL101	INTE105	S INTE110	S INTE120	MATH215	ENGL 102	INTE130	
Demonstrate appropriate skills to investigate, design and implement digital infrastructure to meet business needs.	FS	FS			FS	FS	FS	FS		FS	
Develop appropriate computer programming skills.	FS				FS	FS	FS	FS		FS	
Demonstrate appropriate skills of big-data management, mobile and web applications development	FS		FS	FS	FS	FS	FS	FS	FS	FS	
Demonstrate appropriate business analytical and intelligence skills to help businesses to make an informed decision	FS		FS	FS	FS	FS	FS	FS	FS	FS	
PROFESSIONAL / PRACTICAL SKILLS						l					
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS			FS	FS	FS	FS		FS	
Ability to analyze problems independently, drawing on conceptual skills, while considering the provisional nature of knowledge.	FS	FS			FS	FS	FS	FS		FS	
Ability to devise solutions to complex problems related to systems analysis and design, ecommerce and mobile, digital networks security management, business intelligence and big data management and to communicate and explain findings effectively.	FS				FS	FS	FS	FS		FS	
GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)											
Graduates will have general competency to serve the purpose of relating the entrepreneurship with knowledge, there by contributing to the overall development of the nation.	FS	FS			FS	FS	FS	FS		FS	
Acquire the ability to systematically gather, analyze and interpret relevant business requirements, including gathering, analyzing, designing, implementing, securing, testing, delivery, support, and training	FS				FS	FS	FS	FS		FS	





Upon completion of the program, students will be able to:	REQUIRED COURSES:	INTE101	ISLM101	MATH101	ENGL101	INTE105	INTE110	INTE120	MATH215	ENGL 102	INTE130	
Communicate effectively and to develop persuasive arguments, using different no communication in the language of instruction	nodes of	FS	FS									
Graduates can apply software development measures and to use the most approximation communications technology in gathering, interpreting and communicating inform		FS		FS	FS							





= Form	ative <u>A</u>	<u>ND</u> Su	mmativ	/e asse	essmer	nt					
MNGT201	INTE201	INTE 205	INTE209	INTE207	INTE210	INTE220	INTE230	INTE240	INTE250	MNGT313	INTE301
FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
FS	FS	FS	FS	FS	FS	FS	FS	FS	FS		FS
	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
	FS	FS	FS	FS	FS	FS	FS	FS	FS		FS
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Upon completion of the program, students will be able to: REQUIRED COURSES:	MNGT201	INTE201	INTE 205	INTE209	INTE207	INTE210	INTE220	INTE230	INTE240	INTE250	MNGT313	INTE301
SUBJECT-SPECIFIC INTELLECTUAL SKILLS												
Demonstrate awareness of Internet as a service platform that could help businesses significantly.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Demonstrate appropriate skills to investigate, design and implement digital infrastructure to meet business needs.		FS	FS	FS	FS	FS	FS	FS	FS	FS		FS
Develop appropriate computer programming skills.		FS	FS	FS	FS	FS	FS	FS	FS	FS		FS
Demonstrate appropriate skills of big-data management, mobile and web applications development		FS	FS	FS	FS	FS	FS	FS	FS	FS		FS
PROFESSIONAL / PRACTICAL SKILLS												
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.		FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to analyze problems independently, drawing on conceptual skills, while considering the provisional nature of knowledge.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS



Upon completion of the program, students will be able to: REQUIRED COURSES:	MNGT201	S INTE201	INTE 205	INTE209	INTE207	S INTE210	S INTE220	S INTE230	S INTE240	S INTE250	S MNGT313	INTE301
Ability to devise solutions to complex problems related to systems analysis and design, ecommerce and mobile, digital networks security management, business intelligence and big data management and to communicate and explain findings effectively.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)												
Graduates will have general competency to serve the purpose of relating the entrepreneurship with knowledge, there by contributing to the overall development of the nation.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Acquire the ability to systematically gather, analyze and interpret relevant business requirements, including gathering, analyzing, designing, implementing, securing, testing, delivery, support, and training	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Communicate effectively and to develop persuasive arguments, using different modes of communication in the language of instruction	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS





Upon completion of the program, students will be able to:	REQUIRED COURSES:	MNGT201	INTE201	INTE 205	INTE209	INTE207	INTE210	INTE220	INTE230	INTE240	INTE250	MNGT313	INTE301
Graduates can apply software development measures and to use t appropriate communications technology in gathering, interpreting communicating information.		FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS



12. MAPPING of ASSESSMENT of LEARNING OUTCOMES YEAR 3												
KEY: F = Formative assessment S = Summative assessment FS =	= Form	ative <u>A</u>	<u>ND</u> Su	mmativ	/e asse	ssmen	nt					
Upon completion of the program, students will be able to: REQUIRED COURSES:	INTE305	INTE309	MIFS460	ACCT101	INTE320	INTE340	INTE 470	INTE401	INTE405	INTE409	INTE408	INTE410
KNOWLEDGE AND UNDERSTANDING												
Comprehensive understanding of Internet and Information technologies and digital infrastructure in general and apply appropriate skills to investigate, analyze and apply the appropriate measures to design and implement effective business need digital solutions.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Graduates will have general familiarity with the latest developments at the forefront in the field of Internet and Information technologies and digital technology and detailed knowledge of at least one significant area such as Database driven web applications developments, intelligent ecommerce systems development and mobile applications development.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Understanding of the provisional nature of knowledge and of the way in which new knowledge is developed and applied in the analysis and resolution of problems.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Graduates will have knowledge of relevant Omani laws, regulations and conventions as it applies to digital technology	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS





Upon completion of the program, students will be able to: REQUIRED COURSES:	J INTE305	S INTE309	J MIFS460	S ACCT101	S INTE320	S INTE340	S INTE 470	S INTE401	H INTE405	J INTE409	J INTE408	S INTE410
Understand in general the design and implementation similarities and differences between Omani requirements and those in effect in appropriate jurisdictions abroad	FS	FS	FS	FS	FS	FS						
SUBJECT-SPECIFIC INTELLECTUAL SKILLS												
Demonstrate awareness of Internet as a service platform that could help businesses significantly.	FS	FS	FS	FS	FS	FS						
Demonstrate appropriate skills to investigate, design and implement digital infrastructure to meet business needs.	FS	FS	FS	FS	FS	FS						
Develop appropriate computer programming skills.	FS	FS	FS	FS	FS	FS						
Demonstrate appropriate skills of big-data management, mobile and web applications development	FS	FS	FS	FS	FS	FS						
Demonstrate awareness of Internet as a service platform that could help businesses significantly.	FS	FS	FS	FS	FS	FS						
PROFESSIONAL / PRACTICAL SKILLS												
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS	FS	FS	FS	FS						



Upon completion of the program, students will be able to: REQUIRED COURSES:	S INTE305	S INTE309	MIFS460	ACCT101	INTE320	S INTE340	S INTE 470	S INTE401	S INTE405	S INTE409	S INTE408	S INTE410
Ability to analyze problems independently, drawing on conceptual skills, while considering the provisional nature of knowledge.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to devise solutions to complex problems related to systems analysis and design, ecommerce and mobile, digital networks security management, business intelligence and big data management and to communicate and explain findings effectively.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY) Graduates will have general competency to serve the purpose of relating the entrepreneurship with knowledge, there by contributing to the overall development of the nation.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Acquire the ability to systematically gather, analyze and interpret relevant business requirements, including gathering, analyzing, designing, implementing, securing, testing, delivery, support, and training	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Communicate effectively and to develop persuasive arguments, using different modes of communication in the language of instruction	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Graduates can apply software development measures and to use the most appropriate communications technology in gathering, interpreting and communicating information.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS

12. MAPPING of ASSESSMENT of LEARNING OUTCOMES YEAR 4

KEY:	F = Formative assessment	S	= Summative assessment	FS	= Formative <u>AND</u> Summative assessment
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MNGT207 INTE475 INTE330 INTE406 INTE403 **NTE 440** INTE450 **INTE420 NTE 407** NTE430 **NTE460 NTE310** Upon completion of the program, students will be able to: **REQUIRED** COURSES: **KNOWLEDGE AND UNDERSTANDING** FS Comprehensive understanding of Internet and Information technologies and digital infrastructure in general and apply appropriate skills to investigate, analyze and FS apply the appropriate measures to design and implement effective business need digital solutions. Graduates will have general familiarity with the latest developments at the forefront FS in the field of Internet and Information technologies and digital technology and detailed knowledge of at least one significant area such as Database driven web applications developments, intelligent ecommerce systems development and mobile applications development. Understanding of the provisional nature of knowledge and of the way in which new FS knowledge is developed and applied in the analysis and resolution of problems. FS Graduates will have knowledge of relevant Omani laws, regulations and conventions FS FS as it applies to digital technology Understand in general the design and implementation similarities and differences FS between Omani requirements and those in effect in appropriate jurisdictions abroad.

Upon completion of the program, students will be able to: REQUIRE COURSES	7	INTE475	INTE330	INTE430	INTE406	INTE403	INTE 407	INTE 440	INTE450	INTE460	INTE310	MNGT207
SUBJECT-SPECIFIC INTELLECTUAL SKILLS												
Demonstrate awareness of Internet as a service platform that could help businesse significantly.	s FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Demonstrate appropriate skills to investigate, design and implement digital infrastructure to meet business needs.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Develop appropriate computer programming skills.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Demonstrate appropriate skills of big-data management, mobile and web applications development	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Demonstrate awareness of Internet as a service platform that could help businesse significantly.	s FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
PROFESSIONAL / PRACTICAL SKILLS												
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to analyze problems independently, drawing on conceptual skills, while considering the provisional nature of knowledge.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS

Upon completion of the program, students will be able to: REQUIRED COURSES:	S INTE420	SINTE475	S INTE330	S INTE430	S INTE406	S INTE403	S INTE 407	S INTE 440	S INTE450	S INTE460	S INTE310	S MNGT207
Ability to devise solutions to complex problems related to systems analysis and design, ecommerce and mobile, digital networks security management, business intelligence and big data management and to communicate and explain findings effectively.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Ability to apply established concepts, theories and modes of enquiry in a given discipline or professional field such as business digital infrastructure requirements gathering, design, implementation and delivery.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
GENERAL COMPETENCE (INCLUDING FOR EMPLOYABILITY)				<u>'</u>								
Graduates will have general competency to serve the purpose of relating the entrepreneurship with knowledge, there by contributing to the overall development of the nation.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Acquire the ability to systematically gather, analyze and interpret relevant business requirements, including gathering, analyzing, designing, implementing, securing, testing, delivery, support, and training	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Communicate effectively and to develop persuasive arguments, using different modes of communication in the language of instruction	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS
Graduates can apply software development measures and to use the most appropriate communications technology in gathering, interpreting and communicating information.	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS	FS

Upon completion of the program, students will be able to:	REQUIRED COURSES:	INTE420	INTE475	INTE330	INTE430	INTE406	INTE403	INTE 407	INTE 440	INTE450	INTE460	INTE310	MNGT207

13. GRADUATE ATTRIBUTE YEAR 1

KEY: ✓ X											
Upon completion of the program, students will be able to: COURSES	INTE101	ISLM101	MATH101	ENGL101	INTE105	INTE110	INTE120	MATH215	ENGL 102	INTE130	
Knowledge Of A Discipline	\	✓	✓	✓	√	✓	√	√	✓	✓	
Commitment To National Development And Omani Ethical Values	√	√	√	√	✓	√	✓	✓	√	✓	
Innovative Spirit	√	√	√	√	✓	√	✓	✓	√	√	
Global Insight	√	√									
Adaptability To Changing Environments	√	V	√	√	√	✓	✓	√	√	√	

YEAR 2

KEY: ✓ X

Upon completion of the program, students will be able to: COURSES:	MNGT20	INTE201	INTE 205	INTE209	INTE207	INTE210	INTE220	INTE230	INTE240	INTE250	MNGT31	INTE301
Knowledge Of A Discipline	√	<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	√	√	√	√	√	<u>√</u>
Commitment To National Development And Omani Ethical Values	√	√	✓	√	✓	√						
Innovative Spirit	√											
Global Insight	√											
Adaptability To Changing Environments	✓	✓	✓	~	✓	√	✓	✓	~	✓	V	√

YEAR 3

KEY: ✓ X

Upon completion of the program, students will be able to: COURSES	MNGT20	INTE201	INTE 205	INTE209	INTE207	INTE210	INTE220	INTE230	INTE240	INTE250	MNGT31 3	INTE301
Knowledge Of A Discipline	√	√										
Commitment To National Development And Omani Ethical Values	√	✓	√	√	√	✓						
Innovative Spirit	√	✓	√	✓								
Global Insight	✓	√	√									
Adaptability To Changing Environments	✓	\	√	√	√	√	√	√	✓	√	√	√

YEAR 4

KEY: ✓ X

INTE420	INTE475	INTE330	INTE430	INTE406	INTE403	INTE 407	INTE 440	INTE450	INTE460	INTE310	MNGT20 7
√	√	✓	✓	✓	✓	✓	✓	✓	√	✓	√
√	√	✓	√	√	√	✓	√	√	√	✓	✓
√	√	√	√	√	√	√	√	√	√	√	✓
√	√	✓	√	✓	√						
✓	√	✓	√	√	√	V	V	√	~	✓	✓
	√	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓									



