Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		COLLEGE OF ARTS 8	& SCIE	NCE					
		Arabic & General	Studie	es					
ANTH	101	Introduction to Anthropology	3	0	3				
		ts of a history of thought of anthropology and accordingly de	elves in	to the		s, schools, concepts and contemporary trends			
in this field	in this field including an understanding of research methods. Special attention is focused on the ethnography of the Arabian Peninsula particularly and on the Arab World generally.								
and on the	e Arab w	voria generally.							
ARAB	101	Composition for Native Speakers of Arabic I	3	0	3				
	A practical language course which aims at developing the students' skills in analyzing literary texts as well as their skills in utilizing Arabic								
grammar i	in writing	short texts. The course focuses on skills such as journalisti							
<u> </u>		ersonal style. ستخدام قواعد اللغة العربية في كتابة نصوص قصيرة بالاضافة الى ت	ًد. قمار	مم الأ	الاالنم	في المقال المناطل قاف عال المال قاف عال			
رات الكتابة بة الرسائل			دبيه وان	موض الا	سین است	یهدی انتقار ایک تطویر مهارات انظیبه فی تخ			
ARAB	102	Composition for Native Speakers of Arabic II	3	0	3	ARAB 101			
A refineme	ent of w	riting skills introduced in the previous course designed to acc	quaint t	he stu	dent wi	th literary essay writing.			
	i	T							
ARAB	110	Arabic for Non-Arabic Speaking Students I	3	0	3				
		course in modern classical Arabic for non—Arabic speaking signing of the language in daily communicative situations.	tudents	The	course	develops the students ability in the four skills			
ARAB	111	Arabic for Non-Native Speakers I	3	0	3				
	This course aims to develop the skills of Standard Arabic and Spoken Arabic for non-Arabic speakers at the levels of reading, listening, speaking,								
writing, ar		x. At ırse, students will be able to exchange greetings and introdu	ıce						
themselve	s in Aral	oic. They will also be able to engage in short conversations a	about						
		places and things. They will master the knowledge of the al g, and some rules of the Arabic language related to the sing		•					
		ominal and verbal sentences.	ului,						
اللغة العربية للناطقين بغيرها-1									
		ىذا المقرر إلى تطوير مهارات اللغة العربية الفصحى، واللغة المحكية على مستوى: القراءة، والاستماع، والتحدث، والكتابة، وقواعد الترك							
ليتمكن من	ة، كُما س	ـد دراسـته هذا المقرر من إلقاء التحية والتعريف بنفسـه باللغة العربي	طالب بع						
		ًا في محادثات قصيرة بشـأن الأطعمة، ووصف الأمكنة، والأشـياء. وس ية قراءة وكتابة، وبعض قواعد اللغة العربية المتعلقة بالمفرد، والمثن							
ية والفعلية		يه کراره و که ۱۰ وبنش کواکد اشت استیک باشترد، واست	، دوب						
ARAB	120	Arabic for Non-Arabic Speaking Students II	3	0	3	ARAB 110			
A continua	ation of A	ARAB 110, offering further practice in using the Arabic langu	age in	daily c	ommun	icative situations.			
	T	T	<u> </u>						
ARAB		Arabic for Non-Native Speakers II	3	0	3	ARAB 111			
		o develop, at an advanced level, the language skills of both ken Arabic designed for non-Arabic speakers: reading, listen	ina.						
speaking a	and writi	ng, in addition to learning the grammatical/ structural rules.	٥,						
		urse, the students will be able to distinguish the shapes of							
		use short vowel diacritics and long vowels, and distinguish d nouns. They will also be able to read short and long senter	nces,						
		d turn them into understandable paragraphs.	,						
ن بغيرها-2									
		ىذا المقرر إلى تطوير مهارات اللغة العربية الفصحى، واللغة المحكية ة بشكل متقدم على مستوى: القراءة، والاستماع، والتحدث، والكتا							
واستخدام	والتركيبية. سيتمكن الطالب بعد دراسته هذا المقرر من تمييز صور الحروف المركبة، واستخدام								
الحركات والمدود، والتمييز بين الأفعال والأسماء، كما سيتمكن من قراءة الجمل القصيرة والطويلة، وإنشائها، وتحويلها إلى فقرات مفهومة									
ARAB	1	Introduction to Modern Arabic Literature	3	0	3				
This cours		nded to help the students appreciate literary texts and gene	rally de	velop 1	their rea	ading skills. The course will also attempt to			
acquaint t	acquaint the students with relevant background information pertaining to such major literary epochs and trends through the study of texts from each of these schools such as the Renaissance, Romanticism, Realism and Modernism.								
22.2 3. 41		and the second s		•					
ARAB	231	Arabic for Non-native Speakers III	3	0	3	ARAB 121			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
Course	Coue	Arabic & General			<u> </u>	riciequisite			
Standard A speaking a this course the senten distinguish short narra	This course aims to develop, at a further advanced level, the skills of using advanced Standard Arabic and Spoken Arabic skills by non-Arabic speakers: reading, listening, speaking and writing, and the use of grammatical and structural rules. After studying this course, the student will be able to read texts of medium length, be able to expand the sentence with noun and verb modifications, in both speaking and writing, and to distinguish between nominative and verbal sentences. He will also be able to write a short narrative text, and engage in an oral or written dialogue with other students on an issue from daily life experience.								
، والتحدث، ة بالأوصاف خبرة الحياة	اللغة العربية للناطقين بغيرها-3 اللغة العربية الفصحى، واللغة المحكية للناطقين بغير اللغة العربية بشكل متقدم على مستوى: القراءة، والاستماع، والتحدث، والكتابة، والقواعد النحوية والتركيبية. سيتمكن الطالب بعد دراسته هذا المقرر، من قراءة نصوص متوسطة الطول، وسيكون ا قادرًا على توسيع الجملة بالأوصاف والأحوال تحدّثًا وكتابة، والتمييز بين الجمل الأسمية والجمل الفعلية، كما سيتمكن من كتابة نص سردي قصير؛ وإنشاء حوارمع زملائه حول قضية من خبرة الحياة اليومية شغويًا وكتابيًا								
CULT	101	Introduction to Culture	3	0	3				
allows stud	This course facilitates students' understanding of the notions of civilization and culture, especially the Arab Islamic culture and civilization, and allows students to demonstrate that understanding of culture through their analysis, synthesis, and comparisons of predominant themes and ideas over historical eras.								
CULT	102	Islamic Culture	3	0	3				
This course aims to give students the opportunity to explore a variety of themes on the topic of Islamic Culture. Diverse issues discussed include: the definition of Islamic culture in terms of Qur'anic studies and Prophetic traditions; the contrasting views of classical and modern Islamic scholars; the impact of Islamic theology on cultural aspects in Islamic society; and the general principles of Islam in different areas of life.									
CULT	110	Local Culture	3	0	3				
shaped by this culture most impo course also main profe manifestat included ir	Bahrain e, and the ortant as one sheds essions a cions of the coursepects.	Its a realistic picture of the local culture by presenting the in- i culture and Bahraini society, with a focus on the characterine most important sources of its formation, with a reference pects of urbanization and civic life in the Kingdom of Bahrain light on the values, customs and traditions of the Bahraini sound industries, ancient and modern, with reference to the the development of education, industry and economy. Other urse are Bahrain's relationship with the Arab Gulf states and of the modern state, Islamic civilization, ancient civilizations	stics o to the . The ociety, aspec the Ar	f the ts ab					
كلها الثقافة ا، مع إشارة ع البحريني م والصناعة ثة والحضارة	الثقافة المحلية: يقدّم هذا المقرر صورة واقعية عن الثقافة المحليّة من خلال عرض المؤثرات التي تشكلها الثقافة المحلية: البحرينية والمجتمع البحريني مع التركيز على خصائص هذه الثقافة، وأهم مصادر تشكلها، مع إشارة إلى مطاهر العمران والمدنية في مملكة البحرين. كما يسلط الضوء على قيم المجتمع البحريني وعاداته وتقاليده، وأهم المهن والصناعات قديما وحديثا، مع إشارة إلى مظاهر تطور التعليم والصناعة والحضارة العربية والدول العربية، ومظاهر الدولة الحديثة والحضارة المراّة المسلم الدولة الحديثة والحضارات القديمة ودور المراّة								
CULT	120	Arab Culture	3	0	3				
In this cou general inf importance the econor about the civilization	In this course, students study the concept of Arab culture, its characteristics, and general information about the Arab world, such as the geographical location and its importance, the manifestations of modern development in industry, architecture, and the economy, as well as the common factors among Arab peoples. They also learn about the Arabs and sciences in ancient times, the translation movement, the Islamic civilization, ancient civilizations in the Arab region, as well as cultural openness to other civilizations.								
عة والعمارة العرب قديما	مات عامة في الصنا: لوم عند ا	رس الطالب في هذا المقرر مفهوم الثقافة العربية وخصائصها ومعلو العربي مثل الموقع الجغرافي وأهميته، ومظاهر التطور الحديثة ا ساد، والعوامل المشتركة بين الشعوب العربية، وكما يتعرف على الع لامية والحضارات القديمة في المنطقة العربية والانفتاح الحضاري عا	والاقتد	الحضار	 رجمة و	وحركة التر			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Arabic & General	Studie	es					
CULT	130	General Culture	3	0	3				
and eleme the proble concept of such as po	This course provides detailed knowledge of the concepts of culture, its characteristics and elements, customs and traditions, the role of women in the family and society, and the problem of family disintegration in Gulf and Arab societies. It also examines the concept of local and international organizations, and economic problems in the world such as poverty and unemployment.								
ية، ومفهوم	لعادات وا نية والعرب	هذا المقرر معرفة تفصيليّة بمفاهيم الثقافة وخصائصها وعناصرها وا ، الأسرة والمجتمع ومشكلة التفكك الأسري في المجتمعات الخليج المنظمات المحلية والعالمية والمشكلات الاقتصادية في العال		الد					
EOPL	112	Equal Opportunities in Public Life	3	0	3	HUMR 101			
women an Charter. It advance w	d enhan also exi omen to	rizes the student with the efforts and achievements of the K cing their participation in development by reviewing the releasines the steps involved in establishing the Supreme Council achieve gender balance, justice and partnership in various coordance with the UN 2030 Sustainable Development Goals.	vant le cil for V	gislatio Vomen	n inclu (SCW)	ded in the Constitution and the National Action and its initiatives launched to empower and			
لعامة، عن يذ مبادرات كافؤ الفرص ية الوطنية	والحياّة ا بني وتنف ف مبدأ تك اصد التنم	تكافؤ الفرص بالتوازن بين الجنسين في التنمية الوطنية الشاملة ال تكافؤ الفرص والتوازن بين الجنسين في التنمية الوطنية الشاملة القمل الوطني، والمبادرات التنموية الوطنية المؤثرة من مراحل ت ل وصولاً لتطبيق آليات النموذج الوطني للتوازن بين الجنسين لتحقيز جالات الاقتصادية والاجتماعية والسياسية، وذلك لبلوغ أهداف ومق برامج عمل الحكومة مراعين في ذلك توافقاً استثمار متطلبات وأها	تور وميث ، الجنس تلف الم	ي الدس بحسب في مخ	واردة فم ميزانيات شاركية	طريق استعراض التشريعات الوطنية ذات الصلة ال إدماج احتياجات المرأة في التنمية وتصنيف الد والمساواة والتوازن بين الجنسين، والتنافسية التد			
HIST	101	Modern History of the Middle East & North Africa	3	0	3				
emphasis of North Africanalyzed.	This course overviews the political and economic history of the Middle East and North Africa from the Nineteenth Century to the present with an emphasis on the historical origins of the contemporary problems confronting the region. After examining the political map of the Middle East and North Africa after the imposition of European colonialism, the post-colonial political challenges that these newly independent states faced are analyzed. The latter part of the course explores major contemporary issues such as: the rise of OPEC, the Arab-Israeli conflict; the Iran-Iraq war and the intervention of the United States in the region.								
HIST	121	Modern History of Bahrain	3	0	3				
the rise of	Zubara;	s on the importance of the strategic location of the Kingdom the beginning of Al-Khalifa era; Bahrain under the British pr he political administrative and legal systems; economic and s	otectio	n & ind	depend	ence and the building of the modern state;			
		البحرين منذ أوائل عام 1600؛ العتوب وصعود الزبارة. بداية عهد آل خ حديث النظم السياسية والإدارية والقانونية ؛ التنمية الاقتصادية والاج							
HUMR	101	Principles of Human Rights	2	0	2				
Convention Internation Torture and rights and	ns of Hu nal Conv Id Other general	the basic principles of human rights through the definition o man Rights, which includes the following documents: United enient for Civil and Political Rights, International Convenient Cruel, Inhuman or Degrading Treatment or Punishment. It a freedoms in the Kingdom of Bahrain.	Natior for Eco	s Char onomic ers pr	ter, Un c, Social otectior	iversal Declaration of Human Rights, and Cultural Rights and Convention against n mechanism and institutional administration of			
الاّقتصادية أو المهينة.	ُ للحقوق انسانية	نوق الإنسان ونطاقها مع التركيز على الاتفاقيات الدولية لحقوق الإن إنسان، الدولية ملائمة للحقوق المدنية والسياسية، الدولية ملائمة و العقوبة القاسية أو اللاإنسانية أو المهينة، المعاملة أو العقوبة اللا كما يغطي آلية الحماية والإدارة المؤسسية للحقوق والحريات العامة	نقوق الإ بعاملة أ	لمي لح	للان العاا	الوثائق التالية: ميثاق الأمم المتحدة، الإء			
LAW	101	Introduction to Legal Systems & Legal Reasoning	3	0	3				
of law, the internation	The first half of this course consists of an introduction to theories of the nature, functions and origins of law and legal systems including: sources of law, the nature of courts and selected other legal institutions, a comparison of legal systems, and the special nature and sources of international law. Students gain exposure to legal reasoning including both statutory interpretation and case-law reasoning in the second half of the course.								
PSYC	101	Introduction to Psychology	3	0	3				
		t introducing students to the basic tenets of the science of p				resting and accessible way. It aspires to			
deepen stu boxes of the the internet allow them	udents' under own et, and to sift '	inderstanding of the complexity of human behavior and relat specializations. Since students are flooded with information heir own familial and cultural contexts, they need to learn to 'facts" from "factoids and urban myths." The course empowed d opens for students avenues for life-long learning in the stu	tionship about think o ers the	os, and humar criticall m with	I to chan relation y and do the neter to the neter to the ne	llenge them to look for answers outside the onships and human behavior from the media, levelop a healthy kind of skepticism that will			

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
Arabic & General Studies									
SNLN	111	Arabic Sign Language	3	0	3				
سه و بغیره نام، و وصف لمصطلحات	ريف بنف وان، الأرة بز بعض ا	ذوي الإعاقة السمعية، ويهدف إلى التعرف على ثقافة الصم وخصائه صم. سيتمكن الطالب بعد دراسته لهذا المقرر من إلقاء التحية والتع بة، كما سيتمكن من الإنخراط في محادثات قصيرة بشأن الأيام، الألو ت الإجتماعية، و سيكون قادراً على استخدام الأفعال الإشارية وتميي ف، والمهن، كما سيقارن بين إشارات الدول والعملات العربية و الدوا	خاص ال لإنجليز، العلاقات	مع الأشـ عربية وا والبيت و	ي مجتم لغتين ال الأسرة و	لمتعلم بأهم الإشارات الضرورية و الأكثر استخداماً ف بلغة الإشارة، وسيتقن إشارات الحروف الهجائية بال الأشخاص، والأشياء. سيؤدي الإشارات المتعلقة ب			
SOCI		Sociology	3	0	3	"2"			
interactions	This course introduces students to the fundamental concepts and methods of sociology, the scientific study of group behavior in terms of social interactions and processes. Such aspects as social structure, class stratification, cultural aspects of social organization, gender issues, ethnicity, social norms and behavioral patterns are among the issues covered in this introduction.								
SOCI	102	Sociology II	3	0	3				
This course introduces students to the analysis of the social basis of behavior as a key to understanding the social world. This course deals with topics spanning the gamut of: social interaction, social self, social cognition, social perception, social attitudes, social influence and persuasion, group processes and leadership.									
		Directorate of Digital Media and Comm	unicat	tion Te	echnol	ogy - Ph.D.			
DMTC	501	Trends in Communication and PR Theories	3	0	3				
The course deals with contemporary theories and their modern trends in the field of media and public relations, and their place in contemporary societies, and briefing students with contemporary theories regarding the study of the impact of media on social systems, the mobility of individuals and the relations among them and the means of communication, as well as modern theories in the field of public relations and strategic communication, and also deals with the mechanisms of employing scientific theories in research and studies in both mass and network communication and public relations.									
يتناول المقرر النظريات المعاصرة واتجاهاتها الحديثة في مجال الإعلام والعلاقات العامة، ومكانتها في المجتمعات المعاصرة، وإحاطة الطلاب بالنظريات المعاصرة فيما يختص بدراسة تأثير الإعلام على الأنظمة الاجتماعية وحراك الأفراد والعلاقات فيما بينهم ووسائل الاتصال، وكذلك النظريات الحديثة في مجال العلاقات العامة									
		لمية في البحوث والدراسات في كل من الاتصال الجماهيري والشب							
DMTC	502	Research Methods Fundamentals	3	0	3				
This course covers qualitative and quantitative methodologies for research in the field of mass communications and public relations. It covers commonly used methods of social research applicable to the field and focuses on developing skills to evaluate research critically and to empower the student to conduct his/her own major research project. Among the techniques imparted are search strategies and techniques for accessing information sources (both electronic and print) and for evaluating the outcomes of such searches. In addition to topics of research design and scientific logic, the course introduces a variety of statistical methods of analysis with a view to focusing on collecting, organizing, and using data as an aid to assess information systematically. Research and information gathering methods span research design, data mining, data interpretation, reporting and strategic use of research findings.									
ني رئيسي تقييم نتائج على جمع راج البيانات	بروع بحث سواء) ول ب التركيز واستخ	، الاعلام والعلاقات العامة لإستقصاء أحدث الدراسات والأبحاث . ويغا ر المهارات لتقييم البحث بشكل نقدي وتمكين الطالب من إجراء مش نث للوصول إلى مصادر المعلومات (الإلكترونية والمطبوعة على حد ، يقدم المقرر مجموعة متنوعة من الأساليب الإحصائية للتحليل بهدف كل منهجي. تشمل أساليب البحث وجمع المعلومات تصميم البحث	ى تطوير بات البح علمي،	يركز عل ت وتقنب ينطق ال	مجال و ـتراتيجيا حث والم	الاجتماعي الشائعة الاستخدام المطبقة في هذا ال خاص به. ومن التقنيات التي يتم تناولها هي اس عمليات البحث. بالإضافة إلى موضوعاتٍ تصميم الب			
نتائج البحث DMTC		وتفسير البيانات وإعداد التقارير والاستخدام الاستر Readings in Digital Media and Communication Technology	3	0	3				
DITTE	001	Readings in Digital Media and Communication Technology			3				
يهدف المقرر إلى تطوير وتعزيز المعرفة النظرية والعملية للطلبة حول الاتصال والعلاقات العامة في العصر الرقمي، واستخدام الإنترنت كأحد آليات ووسائل الاتصال المستخدمة في الاتصال الإعلام والاتصال الرقمي في ضوء المستجدات التي فرضتها البيئة الرقمية، ومعرفة درجة استفادة الاتصال من استخدام المواقع الإلكترونية ومواقع التواصل الاجتماعي وإمكانيات الإنترنت في بحوث الإعلام والاتصال الرقمي ، كما يهدف المقرر إلى إلمام الطالب بكيفية استخدام العلاقات العامة لتقنيات ووسائل التواصل التفاعلية والاستراتيجيات الاتصالية التومية الترويج المتبعة وخصائص المحتوى الإعلامي المعتوى الإعلامي المعتوى الإعلامية التي تتبعها العلاقات العامة الوقمية، وطبيعة النموذج النظري الذي ينطبق المحتوى الإعلامي المعارسات الاتصالية المتبعة في البيئة الرقمية، ويُتوقع خلال الفصل الدراسي إجراء الطلبة مشروع بحثي بالاعتماد على مراجعة مجموعة من الأدبيات في على الممارسات الإعلام الرقمي والعلاقات العامة الرقمية والقاء الضوء على كيفية تأثير وسائل التواصل الاجتماعي على ممارسات الإعلام الرقمي وممارسة العلاقات العامة الرقمية على تغير ممارسات الإعلام الرقمي وممارسة العلاقات العامة أوتأثير انتشار التقنيات الرقمية على تغير ممارسات الإعلام الرقمي، والقضايا المتعلقة بالأخلاقيات المهنية والمسؤولية الاجتماعية المعامة ، وتأثير انتشار التقنيات الرقمية والاتصال والعلاقات العامة في العصر الرقمي، والقضايا المتعلقة بالأخلاقيات المهنية والمسؤولية الاجتماعية المحتودة الاحتمادة من المحتودة الاحتمادة من المحتودة المحتو									
					-				
والشعوب، لبة إتقانهم نلال دراسة الاختلافات	يهدف المقرر إلى معرفة دلالات الاتصال الثقافي بين الأفراد والجماعات والمنظمات والأمم، والوقوف على مفهوم الثقافة وتأثيراتها على التفاهم والاتصال والمعتقد والسلوك على المستويات الشخصية والوطنية والدولية، بالإضافة إلى التطرق للتباينات والاختلافات الثقافية التي تؤثر على فعالية التواصل بين الثقافات والشعوب، والسلوك على المستوى المحلي أو الدولي. ويُظهر الطلبة إتقانهم وآليات نجاح الحوار بين الثقافات والتعايش السلمي، كما يهدف المقرر إلى ممارسة اتصالية ناجحة سواء على المستوى المحلي أو الدولي. ويُظهر الطلبة إتقانهم للموضوع من خلال التقارير المكتوبة والعروض التقديمية الشفوية والمناقشات والتمارين والبحث النهائي للمقرر أو المشروع ، حيث يقدم الطلبة من خلال دراسة المقرر تصور لكيفية التواصل الفعال في بيئة الأعمال العالمية الجديدة إذا أسندت إليهم وظيفة مديرين تنفيذيين وكيفية إدارتهم لفريق العمل في ضوء الاختلافات								

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
Directorate of Digital Media and Communication Technology - Ph.D.									
DMTC	603	Legal Issues in Mass Communication	3	0	3				
ذلك يتطرق ي والثقافي جيا الاتصال	يهدف المقرر إلى تعريف الطلبة بالقضايا المتعلقة بقوانين الإعلام، وتاريخ التشريعات الإعلامية في الوطن العربي ومملكة البحرين بشكل خاص، سواء التشريعات الإعلامية المتبعة في شئون الصحافة أو الإعلام المرئي والمسموع أو التشريعات الإعلامية المتعلقة بالبيئة الإعلامية والاتصالية الوقمية، علاوة على ذلك يتطرق المقرر إلى مراجعة وتحليل القوانين الإعلامية المتبعة في مختلف الدول العربية والغربية للمقارنة بينها ودراسة تأثيراتها على النظام الاجتماعي والثقافي والشافي والسياسي لهذه الدول، كما يُطلب من الطلبة القيام بورقة بحث حول أحد موضوعات التشريعات الإعلامية المتعلقة بقضايا الإعلام الرقمي وتكنولوجيا الاتصال والعربية التقديمية ومناقشتها مع زملائهم أثناء شرح العرض التقديمي								
DMTC	604	Research Methods in Media and Digital Communication	2	2	3				
ة المتعلقة يل وتفسير في الإعلام والفرضيات	يهدف المقرر إلى التركيز على البحث العلمي في مجال الإعلام الرقمي وتكنولوجيا الاتصال، مع التطرق إلى مناهج البحث المستخدمة في دراسات الإعلام والاتصال الرقمي سواء في الدراسات الكمية أو الكيفية أو التجريبية، بالإضافة إلى تعريف الطالب بأساليب وأدوات جمع البيانات حول الظواهر الإعلامية المتعلقة بالإعلام الرقمي وتكنولوجيا الاتصال ، علاوة على ذلك فهم وإلمام الطلبة بكيفية رصد وتحديد المشكلة واختيار المنهج ونوع الدراسة المناسبة لتحليل وتفسير الظواهر الإعلامية، وقد تم تصميم مقرر مناهج البحث في الإعلام الظواهر الإعلامية الرقمية، وكيفية مسح الدراسات السابقة وفق الطريقة التقليدية والطريقة التقدية التحديد المشكلة من خلال جمع البيانات وصولاً لوضع التساؤلات والفرضيات								
مه للدراسة DMTC		وطريقة كتابة النتائج العامة للدراسة والتوم	2	2	3				
DMIC	605	Internet Culture and Digital Media Applications	2	2	3				
ومشاركة لام الرقمي ام التقليدية	يهدف المقرر إلى التركيز علي مفاهيم ونظريات ثقافة الإنترنت من خلال استعراض أهم الدراسات العلمية التي أجريت حول نشأة الإنترنت وتطبيقات الإعلام الرقمي ، بالإضافة إلى دراسة وتحليل الأبعاد والتأثيرات الاجتماعية، والسياسية، والثقافية لانتشار وسائل التواصل الاجتماعي، وكتابة المدونات ومشاركة المحتوى، والإشكاليات التي تتعلق بالخصوصية وحقوق الملكية الفكرية، يقوم الطلبة من خلال تحليل الأدبيات الحديثة- ببناء تصور ثقافي للإنترنت والإعلام الرقمي والوقوف على تأثيرات تطبيقات الإعلام الرقمي على وسائل الإعلام التقليدية								
DMTC	606	Strategic communication	3	0	3				
يهدف المقرر إلى تزويد الطلبة بالخبرات النظرية والعملية حول العلاقات العامة والاتصال الاستراتيجي، ومعرفة مفهوم الاتصال الاستراتيجي وأثر الاعلام الرقمي وتكنولوجيا المعلومات في تطوير أداء ممارسي الإعلام والعلاقات العامة. كما يتناول مقرر مبادئ الاتصال الاستراتيجي نشأة المفهوم وطرق الاتصال بالجمهور وتفعيل دوره بعدة أشكال من الاتصال تشمل الإعلان والعلاقات العامة والتسويق المباشر والتسويق الإلكتروني للسلع والأفكار، وذلك في بيئة اتصال رقمية تفاعلية متعددة الوسائل، كذلك التطرق لمفهوم الاتصال الاستراتيجي المتكامل، التعريف بوسائل الاستراتيجي، التعريف بطرق صياغة رسائل الاتصال الاستراتيجي، التعريف بطرق صياغة رسائل الاستراتيجي									
DMTC	699-I	PhD Thesis in Digital Media and Communication Technology*	0	0	8				
لة بموضوع بها علميا،	ُ ذات الص ية المعتد لاقات العا	مال والعلاقات العامة حول إحدى الظواهر الإعلامية أو المشكلات ال با يوضح منهجيات الرسالة وإطارًا نظريا واستعراصًا للأدبيات السابقة تخدام أدوات البحث الإعلامي الرقمي، وتطبيق أحد المناهج البحث افة علمية أصلية في مجال الإعلام الرقمي وتكنولوجيا الاتصال والع	ًا منهج بـة باسـ	من إطارً ب للدراء	ة، وتتضّم للعملم	العملية والمهنية في مجالات الإعلام المختلف الرسالة ، وتتضمن أيضاً إطاراً تطبيقياً يتناول التطبيق			
DMTC		PhD Thesis in Digital Media and Communication Technology*	0	0	8				
لة بموضوع بها علميا، مة الرقمية	ينجز الطالب رسالة علمية في أحد مجالات الإعلام الرقمي وتكنولوجيا الاتصال والعلاقات العامة حول إحدى الظواهر الإعلامية أو المشكلات التي تواجه الممارسة العملية والمهنية في مجالات الإعلام المختلفة، وتتضمن إطارًا منهجيا يوضح منهجيات الرسالة وإطارًا نظريا واستعراضًا للأدبيات السابقة ذات الصلة بموضوع الرسالة ، وتتضمن أيضاً إطاراً تطبيقياً يتناول التطبيق العملي للدراسة باستخدام أدوات البحث الإعلامي الرقمي، وتطبيق أحد المناهج البحثية المعتد بها علميا، واستيفاء جميع المتطلبات الرئيسة الأخرى لرسائل الدكتوراه، ويمثل إضافة علمية أصلية في مجال الإعلام الرقمي وتكنولوجيا الاتصال والعلاقات العامة الرقمية بغروعه المختلفة								
	III	Technology*							
ينجز الطالب رسالة علمية في أحد مجالات الإعلام الرقمي وتكنولوجيا الاتصال والعلاقات العامة حول إحدى الظواهر الإعلامية أو المشكلات التي تواجه الممارسة العملية والمهنية في مجالات الإعلام المختلفة، وتتضمن إطارًا منهجيا يوضح منهجيات الرسالة وإطارًا نظريا واستعراضًا للأدبيات السابقة ذات الصلة بموضوع الرسالة ، وتتضمن أيضاً إطاراً تطبيقياً يتناول التطبيق العملي للدراسة باستخدام أدوات البحث الإعلامي الرقمي، وتطبيق أحد المناهج البحثية المعتد بها علميا، واستيفاء جميع المتطلبات الرئيسة الأخرى لرسائل الدكتوراه، ويمثل إضافة علمية أصلية في مجال الإعلام الرقمي وتكنولوجيا الاتصال والعلاقات العامة الرقمية بفروعه المختلفة									
DMTC	699- IV	PhD Thesis in Digital Media and Communication Technology*	0	0	8				
						N N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
لة بموضوع بها علميا،	َ ذات الص ية المعتد	مال والعلاقات العامة حول إحدى الظواهر الإعلامية أو المشكلات الن با يوضح منهجيات الرسالة وإطارًا نظريا واستعراضًا للأدبيات السابقة تخدام أدوات البحث الإعلامي الرقمي، وتطبيق أحد المناهج البحث افة علمية أصلية في مجال الإعلام الرقمي وتكنولوجيا الاتصال والع	ًا منهج بة باس	من إطارً ب للدراس	ة، وتتضّ ل العملي	العملية والمهنية في مجالات الإعلام المختلف الرسالة ، وتتضمن أيضاً إطاراً تطبيقياً يتناول التطبيق			

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بفروعه المختلفة

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Foreign Langu	ages						
CHIN	101	Introduction to Chinese I	3	0	3				
A Chinese language primer, the first in a series of three elementary courses. A practical language course which aims at familiarizing students with the basic rules of pronunciation, reading, speaking, writing, and listening comprehension of Chinese language. The course material focuses on developing students' ability to understand and express Chinese in daily conversations.									
ENGL	050	Orientation English	6	0	0				
		<u> </u>				s and focuses mainly on business			
A basic integrated English language course which aims to develop the students' basic language skills and focuses mainly on business communication.									
ENGL	052	Reading and Writing	3	0	. 0				
		extensive reading practice at beginners to pre-intermediate l different aspects of writing at the sentence as well as paragr			elops re	ading strategies required for university study.			
ENGL	055	Grammar and Vocabulary	3	0	0				
		a review of Basic English structures and provides students w	ith ext	ensive	practice	in order to achieve accuracy in using the			
		ims to expand students' vocabulary related to both everyda							
ENGL		Academic English I	3	0	3				
		p the students' ability to use the language in business-relate ary-building and writing a single paragraph on themes relate							
		. تطوير قدرة الطلبة على استخدام اللغة قراءة وكتابة في مواضيع ت							
ا ُ المعلومات						, , , , , , , , , , , , , , , , , , ,			
ENGL	102	Academic English II	3	0	3	ENGL 101			
		NGL 101 which further develops students' skills in reading a				-			
		ية 1 والذي يعزز مهارات الطلبة في القراءة والكتابة في مواضيع تتع -							
ENGL		English Grammar I	3	0	3	ENGL 101			
usage and	punctua	nded to provide students with a review of the basic elements ation. Students will analyse typical usage problems of gramn written productions.							
ENGL	152	English Writing Skills I	3	0	3	ENGL 101			
		nded to focus on developing beginning writing skills including							
encourage	d to viev	w writing as a process and will be introduced to the stages of covers both professional and academic skills in writing. Student	f this p	rocess	. There	will also be an emphasis on critical thinking			
		[<u> </u>							
ENGL	201	Academic English III	3	0	3	ENGL 102			
		ries of integrated language courses to develop the students' s is placed on developing the students' ability to read longer							
ارية اليومية	مال التج		علی تم	المقرر	بدف هذا	2.			
ENGL	202	Academic English IV	3	0	3	ENGL 201			
		eries of integrated language courses to develop the student							
The writing	g compo	nent offers practice in the conventions and style of business on developing the students' ability to read longer business-	comm	unicat	ons of v	arious types including short reports. Particular			
ENGL	210	Technical Report Writing	3	0	3	ENGL 201			
		, -							
This course provides skills needed for planning, structuring, and writing technical reports in English for various specializations. The course also covers essential language structures and vocabulary in line with English proficiency standards commonly required for efficient technical report writing. At the end of this course the learner will be able to communicate in writing technical reports with use of visuals and technical paper layouts.									
تواصل عن	علم من ال	بنية باللغة الإنجليزية لمختلف التخصصات. تغطي الدورة أيضا الهياكا لكتابة التقارير الفنية الفعالة. في نهاية هذه الدورة ، سيتمكن المتع طريق كتابة التقارير الفنية باستخدام المرئيات وتخ							
ENGL		English for Health Sciences I	3	0	3	ENGL 102			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Foreign Langu	ages						
The first in	The first in the series of integrated language courses, which develops and improves students' reading skills in English, whilst increasing medical								
vocabulary	y throug	h selected readings based on physiotherapy-related topics.							
ENG	1 212	Fuelish for Health Colonies II	l 2	_		FNCL 244			
ENGL		English for Health Sciences II	3	0	3	ENGL 211			
	The second in the series of integrated language courses, which further develops and improves students' reading skills in English, whilst increasing medical vocabulary through extensive readings based on health- related topics.								
ENGL	213	Report Writing	3	0	3	ENGL 201			
language :	structure	es skills needed for planning, structuring, and writing reportes and vocabulary in line with English standards commonly re	equired	for eff	fective i	us specializations. The course covers essential report writing. At the end of this course the			
learner wi	ll be able	e to communicate reports with appropriate use of visuals and	d repor	t layou	t.				
ENGL	215	Readings in English Literature	3	0	3	ENGL 201			
		ices students to English literature and focuses on readings a							
		nature of literature through the study of character, plot, the							
		-							
ENGL		Readings Literature II	3	0	3	ENGL 215			
selected w	orks of	uced to short fiction in ENGL 205, the students are required to poetry and drama. The aim of the course is to develop exterestature through the study of character, plot, theme, setting,	nsive re	ading	skills ar	d encourage a better understanding and			
ENGL	218	Workplace Writing Skills	3	0	3	ENGL 102			
This course introduces students to the trends of written communication in a professional context. It focuses on e-mail, memo, and short report writing. Students will be required to study a variety of workplace correspondence in order to produce their own samples.									
Wilding! 50	.aacinto i	The required to study a variety of Horripides corresponder		1001 00	produ	ac aren own samples.			
ENGL	221	Introduction to Translation	3	0	3	ENGL 201			
The course introduces students to basic techniques of translation and develops their skill in translating a variety of short written texts from									
English to and reade	Arabic a rs' views	and vice versa. Materials include short descriptive passages, s. Typical problems involved in such translation are highlighte	letters, ed and	annou	ncemer sed.	nts, advertisements, newspaper news items			
ENGL	223	English Communication	3	0	3	ENGL 102			
		o further develop learners' communication skills, particularly							
		tasks in general as well as academic topics. Learners will als ersational skills, and gain cultural knowledge of the target la			npies of	natural spoken interaction to develop their			
			<u> </u>						
ENGL	231	English Grammar II	3	0	3	ENGL 131			
		ners will focus on advanced English structure. Learners will o							
		Il be introduced to inflectional and derivational morphology a be given to tense, aspect, voice and modality.	as well	as iexi	cai cate	gories and their grammatical properties.			
ENGL	250	Reading Skills in English	3	0	3	ENGL 102			
		gned to refine learner's ability to read, understand and resp							
		erary texts that learners face in their everyday use of Englis thinking, interpretation of facts and data, reading speed and			mpnasis	se discipline-based vocabulary, reading			
ENGL	251	English Fiction	3	0	3	ENGL 250			
		es the diversity of fiction as it appears in the short story, no							
		s is on techniques of close reading, critical inquiry of formal of eme. Learners will learn to communicate in writing the evalu							
discipline of									
		T	-	_	_				
ENGL		English Writing Skills II	3	0	3				
		nded to further develop learners' writing skills in both profes ssay writing. It introduces learners to, and provides practice							
P	<u> </u>		· ·						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite				
Foreign Languages										
ENGL	301	Advanced Language Skills I	3	0	3	ENGL 213				
ideas of a workplace	This course is designed to offer practice in advanced English language skills. It focuses on developing learner's reading (understanding the main ideas of a complex text), oral communication (interacting with a degree of fluency and spontaneity required in classroom and real-life, including workplace settings) and writing skills (producing clear, detailed text on a wide range of subjects) in addition to offering accuracy in using vocabulary and structures. Learners will also develop the techniques necessary for independent learning.									
FNCI	202	Advanced Leaveners Chille II	١,	١ ،	2	FNCL 201				
	ENGL 302 Advanced Language Skills II 3 0 3 ENGL 301									
between la communica	This course offers practice in English skills. Typical learners at this level will be able to use the language fluently and are aware of the relationship between language and culture. The course focuses on further development of the learners' reading and writing skills, fluent and spontaneous oral communication, and flexible and effective language use for social, academic and professional purposes, in addition to offering further accuracy in using vocabulary and structures. Learners will also further develop the study skills and learning techniques necessary for independent learning.									
ENGL	351	A Survey of English Literature	3	0	3	ENGL 251				
This course	e aims to	o explore the historical development of English literature fro ive of these periods will be introduced, and their work will be				the Twentieth Century. Major canonical				
ENGL	352	English Writing Skills III	3	0	3	ENGL 252				
This advanced writing course offers practice in writing different types of well-structured text on complex topics, both concrete and abstract. It helps students to express themselves fluently and use the language flexibly and efficiently for social, academic, and professional purposes. It also helps them to ask creative questions and think critically. It expands various writing skills including error correction, grammar usage, punctuation usage, text organisation, and writing an academic paper.										
ENGL	353	Readings in Modern British and American Literature	3	0	3	ENGL 351				
The course	The course provides ample practice in reading literary texts by British and American writers and conducting critical analysis, interpretation, and evaluation, supported by evidence, relating to theme, style, setting and social or historical context.									
ENGL	360	Introduction to Linguistics	3	0	3	ENGL 213				
be introdu	ced to th	ovide a general overview of the study of language with partine main areas of linguistic description and analysis, including ycholinguistics and discourse analysis.								
ENGL	361	English Phonetics and Phonology	3	0	3	ENGL 360				
articulated also be tra	, as well ined in E	ices learners to the sounds of English. Learners will learn ho as how the consonants and vowels of English are distribute English phonemic transcription according to the principles of e prosodic (suprasegmental) features of English, including s	ed and the In	describ ternatio	ed in te	erms of their distinctive features. Learners will onetic Association. In addition, students will be				
ENGL	362	Introduction to Semantics	3	0	3	ENGL 360				
		s on the ways in which meaning is encoded in words, phras and non-linguistic contexts in determining the meaning of		tences	and utt	erances. It also points to the role of the user				
ENGL	364	Stylictics	٦	l ۸	3	FNGL 360				
ENGL 364 Stylistics 3 0 3 ENGL 360 This is a skills-based course related to the linguistic techniques used in the analysis of style of different text types. It provides practice opportunities for students to develop an awareness of style and usage and enables them to formulate descriptions of stylistic distinctions. It helps learners recognise various linguistic resources (lexico-grammatical, rhetorical, and textual) and organisational strategies associated with language varieties.										
ENGL	365	Discourse Analysis	3	0	3	ENGL 360				
This course approache numerous	ENGL 365 Discourse Analysis 3 0 3 ENGL 360 This course provides a practical introduction to discourse analysis, the study of language in use. It offers an overview of some of the major approaches to studying oral and written texts and engage students in hands-on analysis of naturally occurring discourse. Through using numerous texts, students will use analytic tools to examine aspects of meaning-making, text cohesion, coherence, and text organisation. Further, students will explore such issues as the text producer's intent, contextual impact and relevance, proposition identification and cultural mediation.									

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Course	Code	Course Title		Lec	Lab	Cr	Prerequisite		
			Foreign Langu	ages					
ENGL	461	Contrastive Linguistics and Error Analysis	3	3	0	3	ENGL 360		
systems of	f the lea	oted to the theory of contrastive analysis, rner's native language and the foreign lan , analysis, classification, and explanation).	guage (Arabic & Ei				ies and differences between the linguistic uces the practice of error analysis (methods of		
ENGL	499	Project in English		0	6	3	ETRM 498 AND ETHC 399		
include de methodolo	Learners are required to work on a practical project in English language/literature under the supervision of a faculty member. The projects should nclude detailed literature review investigation and research-based argument, and should be supported by a detailed research design and methodology with relevant conclusions that may be used for future research or by policy makers. The project will be assessed in terms of the quality of academic research, writing and oral defence.								
ETHC	399	Ethics and Professional Practice in Englis	h and Translation	3	0	3	Completion of at least 66 credits		
This course introduces learners to major ethical issues related to translation and interpreting as professional activities. The course content explores morality and ethical principles that regulate translation as a profession, discusses the concept of accountability, and surveys relevant professional standards of practice and codes of ethics. Learners also study the ethical implications of several translation-specific factors including fidelity, equivalences, and linguistic choices on the target text. Through numerous case studies, learners will be trained to identify and analyse any potential conflict in translation that may give rise to an ethical issue, and then develop effective techniques for problem-solving.									
ETRM	498	Research Methods in English and Transla	ition	3	0	3	ENGL 302 AND ETHC 399		
This course aims to provide learners with the skills required to conduct a research project in English language, literature or translation. It covers different research methodologies, academic writing, and research ethical standards. The learner will be able to develop a research proposal leading to the final project. Core competencies will include effective use of the library, the ability to reference sources, plan the research, understand the processes and procedures involved in scientific research and deliver a presentation.									
FREN	101	French I		3	0	3			
A French language primer, first in a series of two elementary courses, offering a familiarization with its components (pronunciation, reading and listening comprehension, writing and basic rules of grammar). Students develop competence in understanding and expression of basic everyday language by holding conversation in French with others.									
FREN	102	French II		3	0	3	FREN 101		
	attentio	primer, second in a series of two elemen n to irregular verbs in everyday use. Stude					nction to structure of French tenses paying listening comprehension, writing and		
GERM	101	German Language & Culture I		3	0	3			
regions of	Central ions. Stu	Europe. It is designed to enable students develop skills in reading, listening,	to communicate m	eaning	fully i	n Germa	cultures and traditions in the German speaking in on basic topics dealing with everyday events bry of the basic structures (grammar) of the		
GERM	102	German Language & Culture II		3	0	3	GERM 101		
		GERM 101 that provides the students with o to gain awareness of contemporary Ger					which inform it.		
INTR	481	Internship in English and Translation		0	0	3	Completion of at least 90 credits		
INTR 481 Internship in English and Translation 0 0 3 Completion of at least 90 credits This is a closely monitored translation internship programme. It is designed to help learners to bridge the gap in translation between university study and training and the world of work. The programme provides learners with the opportunity to engage in real life translation, editing and proofreading work. The interns' performance is closely supervised by faculty members and industrial supervisors and assessed in tandem with the government or private sector entity where training is held.									
KORN	101	Introduction to Korean Language I		3	0	3			
KORN 101 Introduction to Korean Language I 3 0 3									
KORN	102	Introduction to Korean Language II		1					
K(IKN				3	l 0	l 3	KORN 101		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
	Foreign Languages								
acquiring out speaki	The KORN 102 course is designed for students who have come across learning basic grammatical rules, expressions and structures. It focuses on acquiring communication skills by learning further complex grammatical structures and expanded vocabulary used within a daily life by carrying out speaking, listening, reading and writing tasks. Students will be able to use honorific forms, to express wish and to talk about hobbies, taste, transportation, and the appearance as well. This course aims at expanding the students' vocabulary with 200 words and 20 grammatical rules.								
SPAN	101	Introduction to Spanish I	3	0	3				
	A practical language course which aims at familiarizing students with the basic rules of pronunciation, reading, speaking, writing, and listening comprehension. The course material focuses on developing students' ability to understand and express Spanish in daily conversations.								
		L		_	_				
SPAN		Introduction to Spanish II	3	0	3	SPAN 101			
A continua	ation of S	SPAN 101 which aims at further developing the students' skil	lls in sp	eaking	, readir	ng and writing.			
TRAN	270	Fundamentals of Arabis English Translation	3	0	3	ENGL 201			
		Fundamentals of Arabic-English Translation							
factors aff will praction	ecting tr	es linguistic and conceptual skills specific to translation activ anslating from English to Arabic and vice versa. Additionally, mentals of translation in various fields. The leaners will be eng speed and accuracy.	, it deal	ls with	the pra	ctice and ethics of translation. The learners			
TRAN	271	Journalistic Translation	3	0	3	ENGL 201			
include se	This course focuses on translation and analysis of various authentic texts taken from local, regional, and international journalistic materials. These include selections from the areas of politics, economics, news reports and advertising. The learner will be able to meet the need of a journalist in various media publications and platforms by applying advanced knowledge and critical thinking skills.								
TRAN	272	Translation of Scientific Texts	3	0	3	ENGL 201			
engage in papers and	translati d guideb	es students with the relevant skills necessary for translating ing a wide range of scientific texts, including popular science ooks. While practising translation tasks, the student will lear ts, will build terminology sets in the subject areas covered in	article n strat	s, scie egies c	ntific re of dealir	ports, proposals, extracts from scientific g with issues that often arise when translating			
TRAN	372	Translation in Diplomatic and International Relations	3	0	3	TRAN 270			
internation	nal relati	gned to train learners and refine their skills in translation fro ons. A variety of texts, terms and expressions connected wit nts from bilateral and multilateral agreements, international	h inter	nationa	al relation	ons will be used. Materials will include			
TRAN	373	Translation of Official and Legal Documents	3	0	3	TRAN 270			
official and	d legal te Id vice ve	o address the various complexities involved in the translation erminology and style. Practical application will be provided in ersa. This course offers an overview of translation practices	transla	ating a	variety	of official and legal texts from Arabic into			
		,							
TRAN	374	Business Translation	3	0	3	TRAN 270			
advertisen as docume	nents, bu ents rela	gned to train students in the skills and techniques required f usiness correspondence, memorandums, notices, business n ted to shipping, insurance, and customs. Students will also b magazines, tourist guides, catalogues, posters and promotion	ews rel oe train	eases, ed in t	annual	reports, marketing and banking texts as well			
TRAN	375	Translation of Technical Texts	3	0	3	TRAN 272			
to develop will focus	and rei	gned to familiarise students with the textual characteristics on inforce the skills and techniques required for translating such oping proficiency in written scientific and technical translation develop an understanding of how to manage terminological	writing on that	gs from is clea	n Englis r in exp	h to Arabic and vice versa. Practical training ression and sensitive to stylistic issues.			
TRAN	376	Medical Translation	3	0	3	TRAN 272			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Foreign Langu	ages						
linguistics and vice v medical/he terminolog	This course, which is largely practical, is intended for students with an advanced level of English who require specialized knowledge in both linguistics and translation in order to assist patients and medical/healthcare professionals by providing effective translation from English to Arabic and vice versa to facilitate communication in medical and healthcare settings. Authentic medical reports and notes pertaining to medical/healthcare topics will be utilized in a variety of communicatively focused exercises and tasks. The acquisition of medical/healthcare terminology in context, oral expression in certain contexts, written expression, as well as cultural components, will all receive special consideration.								
TRAN	377	Advanced Technical Translation	3	0	3	TRAN 375			
This course deals with technical translation of documents containing technical material, so it is a specialized form of translation of documents which contain scientific and technical terminologies. Students taking this course will be trained in the field of technical translation from English to Arabic and vice versa. The documents used include user and operating manuals, scientific, technical, and engineering reports, patents and patent applications, manuals and guides for electronic products, technical products and their warranties, and technical specification of the products.									
TRAN	466	Translation of Technical and Medical Documentation	3	0	3	TRAN 375 AND TRAN 376			
This course focuses on specific translation issues in the specialised fields of technical and medical translation. The focus is on providing students with the relevant competences and practical skills required to translate authentic documents in these two domains, critically applying efficient translation techniques and utilising appropriate supporting research. Students will explore certain commonly used types of technical and medical documents and the contexts in which they are translated, and learn effective strategies for achieving the translation tasks. They will also be given extensive practice in using CAT tools and post-editing techniques.									
TRAN	467	Advanced Medical Translation	3	0	3	TRAN 376			
The goal of this course is to help students sharpen their translation abilities from English to Arabic of medical and health-related topics. It introduces students who are proficient in Arabic and intend to work as medical and health services translators to the appropriate practices, practical resources, electronic tools, and industry-recognized standard materials. By studying the variety of illnesses and disorders, anatomical terminology, medical prefixes and suffixes, and medical translation resources, the course integrates theory and practice. It also emphasises translating patient information leaflets, medical brochures, and public health bulletins, giving students plenty of chances to analyse and translate a variety of medical texts and gain understanding of a range of medical topics.									
TDAN	160			_		TDAN 275			
TRAN	468	Translation of Technical User Manuals	3	0	3	TRAN 375			
theoretical get the ski understan	l and pra ills they d a prod	technical user manuals is essential for the globalisation of a actical knowledge necessary for the translation of a technical need to successfully translate the most valuable information uct. They will also have the opportunity to practice technical with industry-specific terminology.	l user m contair	nanual: ned in	s from I technic	English to Arabic and vice versa. Learners will all user manuals end users need to use and			
TRAN	469	Interpretation Skills in Healthcare Settings	3	0	3	TRAN 376			
This course equips learners with hands-on simultaneous interpretation training in various healthcare settings, focusing on the essential interpreting skills, such listening comprehension, memory retention, note taking, mental transposition, and verbalization in the target language, and the requisite medical terminology and ethical knowledge. Learners will acquire the skills and knowledge required by qualified simultaneous interpreters. Additionally, this course gives students the opportunity to use simultaneous interpreting strategies in a range of healthcare contexts and issues, with a focus on improving note-taking and listening abilities.									
TRAN	470	Translation for Tourism, Culture and Heritage	3	0	3	TRAN 374			
Translation is a crucial component of effective cross-cultural communication, particularly in the fields of tourism, culture, and heritage. The cultural variations between Arabic-speaking and English-speaking nations have an impact on translation from English to Arabic and vice versa in this field. With a particular emphasis on UNESCO publications in this area, this course exposes students to translation from English to Arabic and vice versa of authentic documents linked to tourism, culture, and heritage. Students are introduced to specialized terms used in tourism, culture, and heritage. The course also increases learners' understanding of the significance of English-Arabic-English translation in tourism, heritage, and culture in terms of spreading culture, eradicating cultural differences, integrating cultures, and safeguarding diverse cultural characteristics.									
TRAN	471	Literary Translation	3	0	3	TRAN 270 AND ENGL 351			
versa. It is drama, no problems t	aimed a n-fiction that tran	gned to provide learners with the knowledge and skills nece at exposing learners to the various translation strategies and prose and children's literature. Selected samples of translat slators face, linguistic or cultural, and their concomitant solu senting different genres.	d techni ed litera	ques u ary wo	ised in o orks are	different genres including fiction, poetry, analysed to illustrate the type of language			
TRAN	472	Translation of Media Materials: Print and Audio-visuals	3	0	3	TRAN 271 AND ENGL 302			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Foreign Langu	ages						
versa. It fa press relea	This practical course trains learners in methods and techniques involved in translating news and media materials from English to Arabic and vice versa. It familiarises learners with the different types of media material both in print (e.g., features, roundups, brief, reviews, newsletters, and press releases) and in audio-visual format (e.g., television subtitles, multi-media, news media, news conferences). Technical problems and cultural issues are identified and discussed.								
TRAN		Editing and Proofreading in Translation	3	0	3	TRAN 270 AND ENGL 302			
translation editing, an	This course focuses on the importance of editing and proofreading skills in translation. It deals with how creating a source-to-target language translation appropriate for the target audience is the first step in the overall translation process. The course deals with the distinction between editing, and proofreading. It also looks at literal and content translation, and how professional translators adapt the source language, so that its features remain intact in the translated version.								
TRAN	474	Simultaneous and Consecutive Translation	3	0	3	ENGL 302			
in confere	nces, for s, and va	se focuses on the differences between simultaneous interpreums, meetings, and other events. It deals with linguistic asprious issues involved in this practice. Learners will gain hand ronment.	ects of	simult	aneous	interpretation and consecutive interpretation			
TRAN	475	Computer Assisted Translation and Post-editing	3	0	3	TRAN 473			
	.	gned to introduce students to the role of computer-assisted			_				
mainly foc	us on the	e use of online MT tools such as Google Translate and SYST llso provide practice in post-editing of translated texts.							
TRAN	476	Translation Criticism	3	0	3	TRAN 473			
are given of texts. Thro	This course is designed to train leaners in the methods and strategies of translation criticism and assessment in both English and Arabic. Learners are given extensive practice in analysing/assessing critically various aspects of translation by examining a wide variety of published translated texts. Through applying text analysis procedures, the relationship between translation theory and translation practice will be explored. Learners will also receive training in proposing alternative renditions of a given text using different translation techniques.								
TRAN	477	Advanced Translation of Official and Legal Documents	3	0	3	TRAN 373			
This advar to Arabic a improve th The texts	nced-leve and vice neir abilit that will	el course aims to provide students with practical experience versa. Students participate in discussions of both the linguisty to produce official and legal documents in general. The probe translated will come from different sources and address a loyment of the proper register and style, are given special compared to the proper register and style, are given special compared to the proper register and style.	in trans tic and ocedure a wide r	lating legal o es for t ange	complic compon translat	cated official and legal documents from English ents of the translation process, which may ing legal papers are explained to the students.			
TRAN	479	Interpretation Skills for Business and Legal Purposes	3	0	3	TRAN 373 AND TRAN 374			
This cours profession introduces online sim- with busin for interpre	TRAN 479 Interpretation Skills for Business and Legal Purposes 3 0 3 TRAN 373 AND TRAN 374 This course builds on the knowledge and skills acquired in earlier interpreting and translation courses. It is designed to develop learners' professional skills of consecutive and simultaneous interpreting from English to Arabic and vice versa for business and legal purposes. The course introduces consecutive and simultaneous interpreting in business and legal settings, the latest developments in the interpreting industry, such as online simultaneous interpreting, and conference etiquette, and follows up with a series of seminar workshops and simulated conferences dealing with business and legal matters. Learners will perform intensive practical training in interpreting on how to handle spoken discourse adequately for interpreting purposes, and are exposed to diverse interpreting contexts such as court hearings, press conferences, national and international								
forums cov	vering bi	usiness, and legal topics.							
TRAN	499	Project in Translation	0	6	3	ETRM 498 AND ETHC 399			
detailed lit with releva	re require erature i ant concl	red to work on a practical project in translation under the sureview investigation and research-based argument, and should usions that may be used for future research or by policy may, writing and oral defence.	ıld be s	uppor	ted by a	a detailed research design and methodology			
	Interior Design								
ETHC	•	Ethics and Professional Practice in Interior Design	3	0	3	Completion of at least 66 credits			
Architecture business of profession resources.	The purpose of the course is to introduce ethical dimension of management to prospective professionals in the field of Interior Design & Architecture. Emphasis is on applying ethical standards to a range of business practices that the practitioner might likely encounter in the pusiness of architecture and interior design. Ethical aspects of doing business impinge on a range of services provided by architectural and design professionals including but not limited to: business management, marketing, contracts, negotiations, design cost analysis/control and human resources. As part of the learning process students will be expected to participate in class discussion as well as to analyze cases designed to develop critical thinking skills in ethics.								

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Interior Des	ign			
IDRM	498	Research Methods in Interior Design	3	0	3	INTD 329
This is a fo	oundatio	n course for INTD 499 Final Design Project. A thorough stuc	dy of the	e actua	al site p	roposed should include the followings; the
surroundir	ng buildii	ngs and context, orientation and environment, and access a	nd outle	ets. Stu	idents 6	explore building regulations that have to be
		e project design. Students achieve an analytical research stuer, students should present their project to a jury of profess				
end or the	Scilicsu	er, students should present their project to a jury or profess	ionai uc	signer	3 and a	cademics.
INTD	100	Engineering Drawing	1	4	3	
		ntroduction to manual architectural drawing. The objective o		-		lelon the necessary manual devterity and
knowledge	of draft	ting fundamentals and to create orthographic and pictorial to	echnica	l drawi	ngs fre	ehand and using equipment. Topics covered
include: dr	rawing ir	nstruments, lettering techniques, line work, scale drawings,	simple (geome	tric con	structions and dimensioning.
	1	1				
INTD		Introduction to Design	1	4	3	
		uces students to the field of design through an introduction	to gene	ral ide	as and	concepts of design theories and basic design
principles	in severa	al simple building projects.				
INTD	103	Example Drawing	0	6	3	
		Freehand Drawing t imparting sketching skills as a form of expression and thin		_		2000
THIS COURS	e alliis a	it imparting sketching skills as a form of expression and thin	King in	trie de	sign pro	OCESS.
INTD	200	Docian Theory	3	0	3	
		Design Theory				avancemba in the field of interior decises and
		rs major philosophies and trends that have determined differ onts theories of the design of architectural interiors and relate				
		al environmental and technological factors.				
INTD	203	Design Workshop	1	4	3	INTD 102
This cours	e focuse	s on model-making for a variety of projects, whether interio	r or ext	erior ir	n additi	on to different interior design compositions.
		_				
INTD	204	Design Drawing I	1	4	3	INTD 100
		projection, techniques of representation of 3D including orthogonal				
		rawing straight and curved lines, orthographic projections, s architectural plans, elevations and sections, and title blocks				views, architectural conventions for the
Creation of	Simple	architectural plans, elevations and sections, and title blocks	vviii dii	be stat	aicu.	
INTD	206	History of Art & Design	3	0	3	
		rs the development of world architecture and art from classic		_		I It will discuss interior snaces, design
		terior elements in architectural and sociological context. Stu				
		course strives to impart to students a critical comprehension	n of his	toric st	yles an	d the impact that the latter have on
contempor	rary desi	gn solutions.				
TNITD	1 200	Viscost Torright	١ ،		_	INTO 102
INTD	208	Visual Training	0	6	3	INTD 103
principles.	e aims t	o develop aesthetic expression and judgment in design and	arcnited	cture ti	nrougn	the creative use of art elements and design
printerprises:						
INTD	209	Colour Theory & Practice	0	3	3	
	<u> </u>	ps the students' sophisticated sense of the theories of color			_	nology, and impact within a designed interior.
The eleme	ents of lig	ght, space, harmony, and assimilation as they pertain to the	use of	color i	n desig	n are covered through lectures, in-class
demonstra projects.	itions, ai	nd class exercises. An understanding of the use of color in ir	nterior s	paces	will hel	p the students in their own color application
projects.						
INTD	211	Design Drawing II	1	4	3	INTD 204
		Design Drawing II Local Students to systems of perspective as a means of creat				
		point perspective, students will learn to effectively render the				
		ng techniques of presenting architectural drawings including				

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Interior Des	ign			
INTD	300	Design Studio I	1	4	3	INTD 211
		continues the study of interior design through research, and ects include exercises in spatial organization, anthropometric				
INTO	202	Matarials 9 Application in Design	3	0	3	<u> </u>
INTD	303	Materials & Application in Design ts of a study of interior finishing materials with a focus on so				cities actimating fabrication and installation
Tils Cours	e corisis	is of a study of interior finishing materials with a focus off st	ustairia	Dility C	i lai actei	isucs, estimating, raphication and installation
INTD	304	Lighting & Acoustics	3	0	3	
	dentifica	res ambient interior systems such as lighting and acoustics. I tion, terminology, analysis, calculations, graphic representat				
INTD	305	Computer Application in Design I	1	4	3	INTD 204
nand draw	vn desigi	the CAD world and its 2D implementation in the architectura n sketches into digital format, from basic conceptual diagran ectations.				
INTD	306	Building System & Interior Codes	3	0	3	INTD 303
nterior wi	indows 1	frames, millwork, and fire-related construction. Emphasis is	placed			
echnical o	characte	ristics and applications of the common materials and finished fire, health, and safety codes, as well as maintenance and I	s: floor			
echnical on materials. INTD	characte Related 307	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design	s: floor ife cycl	e costs	s, receiv	e attention. INTD 300
echnical on materials. INTD After revie	Related 307 ewing his	ristics and applications of the common materials and finished fire, health, and safety codes, as well as maintenance and I	s: floor ife cycle 1 oduces	e costs 4 studer	3 ats to th	e attention. INTD 300 le design of the outdoor environment coverin
echnical on the materials. INTD After reviews	Related 307 ewing his	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course intro	s: floor ife cycle 1 oduces	e costs 4 studer	3 ats to th	e attention. INTD 300 le design of the outdoor environment coverin
INTD After revie esidential prominent INTD	307 ewing his and smally. 308 e enable	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course intra all scale landscape developments. Project program, site selections	s: floor ife cycl 1 oduces ection a	4 studer nd ana	3 ants to the slysis, collines, ly-lines,	INTD 300 de design of the outdoor environment covering oncept generation and design schemes feature INTD 305 regions, and multi-lines), reference and image
INTD Intervieus in the second of the second	307 ewing his and smally. 308 e enable	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course intra all scale landscape developments. Project program, site selection of Computer Application in Design II are students to increase their productivity by using complex of scomplex view ports and pen styles for plotting, basic custo	s: floor ife cycl 1 oduces ection a	4 studer nd ana	3 ants to the slysis, collines, ly-lines,	INTD 300 The design of the outdoor environment covering the concept generation and design schemes feature in the concept generation and d
INTD fter revieesidentials INTD The course less. It als	307 ewing his and smally. 308 e enable so covers	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections and the computer Application in Design II as students to increase their productivity by using complex of	s: floor ife cycling ife cycling ife cycling ife cycling if ife cycling if	4 studer nd ana 4 i.e. pon for A	3 hts to the slysis, compared to the slysis, compared to the slysis, compared to the slysis and sly-lines, sutoCAD	INTD 300 Te design of the outdoor environment covering the concept generation and design schemes feature in the concept generation and de
INTD INTD INTD INTD INTD The course iles. It als	307 ewing his and smally. 308 e enable so covers	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections are computer Application in Design II as students to increase their productivity by using complex of a complex view ports and pen styles for plotting, basic custo Design Studio II	s: floor ife cycling ife cycling ife cycling ife cycling if ife cycling if	4 studer nd ana 4 i.e. pon for A	3 hts to the slysis, compared to the slysis, compared to the slysis, compared to the slysis and sly-lines, sutoCAD	INTD 300 Te design of the outdoor environment covering the concept generation and design schemes feature in the concept generation and de
INTD After revie esidential prominent INTD The course iles. It als	307 ewing his and smally. 308 e enable so covers	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections are computer Application in Design II as students to increase their productivity by using complex of a complex view ports and pen styles for plotting, basic custo Design Studio II	s: floor ife cycling ife cycling ife cycling ife cycling if ife cycling if	4 studer nd ana 4 i.e. pon for A	3 hts to the slysis, compared to the slysis, compared to the slysis, compared to the slysis and sly-lines, sutoCAD	INTD 300 The design of the outdoor environment covering the concept generation and design schemes feature in the concept generation and d
INTD This is a d INTD This course and historian historia	307 ewing his land smally. 308 e enable so covers 310 design sti 400 se deals sic interior	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design Story and theories of landscape architecture, this course intra all scale landscape developments. Project program, site selections of landscape developments are project program, site selections of the computer Application in Design II are students to increase their productivity by using complex of a complex view ports and pen styles for plotting, basic custo Design Studio II udio course with emphasis on the development and presentations.	s: floor ife cycling ife cycling ife cycling ife cycling ife cycling if	4 studer nd ana 4 i.e. pon for A 4 stresdet 4 stresdet sture of	3 aurants lesign a	INTD 300 Te design of the outdoor environment covering concept generation and design schemes feature in INTD 305 Tegions, and multi-lines), reference and image, and an introduction to 3D modeling. INTD 300 Tesign projects. INTD 310 The projects in the interior in
INTD The course less is a d INTD This is a d INTD This cours and historial is a d INTD	307 ewing his land smally. 308 e enable so covers 310 design sti 400 se deals sic interior	Landscape Design Story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and scale landscape developments. Projectively by using complex of scannels scannels for plotting, basic custory and scannels with emphasis on the development and presentation of specific scannels. Emphasis is placed on space planning, sequencing of specific scannels include a scannels include a scannels.	s: floor ife cycling ife cycling ife cycling ife cycling ife cycling if	4 studer nd ana 4 i.e. pon for A 4 stresdet 4 stresdet sture of	3 aurants lesign a	INTD 300 Te design of the outdoor environment covering oncept generation and design schemes feature on the content of the outdoor environment covering oncept generation and design schemes feature of the content of t
INTD his is a d INTD his coursed the course described in the course described	and smooth see enable so covers 310 400 see deals sic interiore, and f	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections of the second productivity by using complex of scomplex view ports and pen styles for plotting, basic custo Design Studio II Design Studio II Design Studio III With design problems involving hospitality and entertainment ors. Emphasis is placed on space planning, sequencing of space	s: floor ife cycling ife cycling ife cycling ife cycling ife cycling if ife cycling	4 studer nd ana 4 i.e. po n for A 4 s: reside ture of range	3 aurants lesign a of inter	INTD 300 le design of the outdoor environment covering concept generation and design schemes feature in the second series of the outdoor environment covering concept generation and design schemes feature in the second series of the second
INTD This course of historial texture.	307 ewing hist and smrty. 308 e enable so covers 310 design str 400 se deals sic intericre, and f	Landscape Design Story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections of studios increase their productivity by using complex of scomplex view ports and pen styles for plotting, basic custo Design Studio III Design Studio III Design Studio III with design problems involving hospitality and entertainment ors. Emphasis is placed on space planning, sequencing of spatralistics and equipment, Projects & assignments include a Computer Application in Design III es students with substantial practice in the creation of 3-dimensions.	s: floor ife cycling ife cycling ife cycling ife cycling ife cycling ife cycling if ife cycling ife	4 studer nd ana 4 freside 4 struce or range 6 al, object to the control of the co	3 Ints to the state of the stat	INTD 300 lee design of the outdoor environment covering oncept generation and design schemes feature oncept generation and design, reference and image, and an introduction to 3D modeling. INTD 300 INTD 310 INTD 310 INTD 310 INTD 308
INTD This is a d INTD This course INTD The course INTD The course	and smally. 307 ewing his and smally. 308 e enable so covers 310 lesign striction interiore, and from the providum of th	ristics and applications of the common materials and finisher fire, health, and safety codes, as well as maintenance and I Landscape Design story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections of the scale landscape developments and project program, site selections of the scale landscape developments. Project program, site selections of the scale landscape developments and project program, site selections of the scale landscape development in Design II and the scale landscape development in Design Studio II and the scale landscape development and presentations. Emphasis is placed on space planning, sequencing of spatial landscape in the scale landscape development include a landscape development. Projects & assignments include a landscape development in Design III landscape development in Design III landscape development landscape development landscape development. Portfolio Development	s: floor ife cycling ife cycli	4 studer nd ana 4 i.e. po n for A 4 s: reside 4 s: reside 4 s: rest exture or range 6 al, obje	3 ly-lines, utoCAD 3 aurants, lesign a of inter 3 ect-orier	INTD 300 le design of the outdoor environment covering oncept generation and design schemes feature oncept generation and design and introduction to 3D modeling. INTD 300 INTD 310 INTD 310 INTD 310 INTD 310 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 400
INTD This course and texture INTD The course and texture INTD This is a d INTD This course and texture INTD This course and texture INTD The course and texture INTD The course and texture INTD The course INTD The course INTD The course	and smally. 307 ewing hist and smally. 308 e enable so covers 310 design striction interiore, and from the providue of t	Landscape Design Story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selections of studios increase their productivity by using complex of scomplex view ports and pen styles for plotting, basic custo Design Studio III Design Studio III Design Studio III with design problems involving hospitality and entertainment ors. Emphasis is placed on space planning, sequencing of spatralistics and equipment, Projects & assignments include a Computer Application in Design III es students with substantial practice in the creation of 3-dimensions.	s: floor ife cycling ife cycli	4 studer nd ana 4 i.e. po n for A 4 s: reside 4 s: reside 4 s: rest exture or range 6 al, obje	3 ly-lines, utoCAD 3 aurants, lesign a of inter 3 ect-orier	INTD 300 le design of the outdoor environment covering oncept generation and design schemes feature. INTD 305 regions, and multi-lines), reference and image, and an introduction to 3D modeling. INTD 300 esign projects. INTD 310 INTD 310 INTD 310 INTD 310 INTD 310 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 400
INTD This course and texture INTD The course and texture INTD This course and texture INTD This course and texture INTD The course	and smally. 307 ewing hist and smally. 308 e enable so covers 310 design striction interiore, and from the providue of t	Landscape Design Story and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and theories of landscape architecture, this course introvall scale landscape developments. Project program, site selectory and scale landscape developments. Project program, site selectory architecture in the scale landscape development in Design II Statistical scale landscape developments. Projects architecture, this course introduction in Design III Design Studio in Design III Design Studio III With design problems involving hospitality and entertainment ors. Emphasis is placed on space planning, sequencing of spatial problems include a computer Application in Design III Computer Application in Design III Portfolio Development Design Studio Development Design Studio III Design Studio III	s: floor ife cycling ife cycli	4 studer nd ana 4 i.e. po n for A 4 s: reside 4 s: reside 4 s: rest exture or range 6 al, obje	3 ly-lines, utoCAD 3 aurants, lesign a of inter 3 ect-orier	INTD 300 le design of the outdoor environment covering oncept generation and design schemes feature. INTD 305 regions, and multi-lines), reference and image, and an introduction to 3D modeling. INTD 300 esign projects. INTD 310 INTD 310 INTD 310 INTD 310 INTD 310 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 308 INTD 400

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Interior Des	ign			·	
INTD	410	Design Studio IV	1	4	3	INTD 400	
		e of this course is to expose students to complex interior des vith: detailed structural solutions, built in components and lig					
INTD	499	Project in Interior Design	0	6	3	IDRM 498 AND ETHC 394	
This course explores the concept of a space. Students investigate site and client analysis, and then formulate design proposals from sketch scheme to final solution. The project is chosen by the student and subject to approval by a senior project advisor and coordinator. Advanced study, research, and data collection leading to the development of the graphic and three dimensional materials are required to illustrate the design process and the project solution.							
PHOT	101	Introduction to Digital Photography	2	2	3		
main meni	u feature	ices the art and craft of digital photography. Students will press. Emphasis is placed upon improving the quality of the imactions and the possibilities provided by a sound knowledge o	ge pro	duced	within t	he camera by expanding the user's awareness	
		Interior Design N	1aster	s			
MSID	501	Innovation and Design Process	3	0	3		
process th integrated	This course enables students to understand how to utilize a sustainable design philosophy that encourages decisions at each phase of the design process that will reduce negative impacts on the environment and the health of the occupants, without compromising the bottom line. It is an integrated, holistic approach that encourages compromise and tradeoffs. Such an integrated approach positively impacts all phases of a building's life cycle, including design, construction, operation, and decommissioning.						
MSID	502	Environmental Systems for the Sustainable Interior	3	0	3		
		the systems and materials integrated into one whole sustain imizing negative impacts on the environment and occupants					
MSID	510	Innovative Building Materials and Finishes	2	0	2		
learners to upholstery	the ana frames, ired goo	es critical understanding of major building materials used in alytical methods for determining appropriate choices for desi fillings, and finish textiles for furnishings, as well as window ds are explored. At the end of this course learners will be ab	gning a v treatr	and sel ments a	ecting s and floo	oft goods for a sustainable interior including r coverings are covered. Both new and re-	
MOTE	T =4.4		Γ.	I .			
topics cove	e covers ered her	Energy Use and Thermal Comfort in Buildings the fundamentals of energy demand in buildings while emp e demonstrate how energy and wellbeing are correlated to e	express				
bullaings,	and way	s to improve thermal comfort while maintaining energy effic	iency.				
MSID	512	Advanced Management of Information in a Building: BIM	1	4	3		
industry us learner wil	This course provides learners with the critical knowledge of digital transformation in the architecture, engineering, and construction (AEC) industry using Building Information Modelling (BIM) to enhance the building energy efficiency and cost control. At the end of this course the learner will be able to apply knowledge related to transformation in the architecture by using professional skills to analyze complex issues related to sustainable building performance.						
MSTD	513	Building Performance Assessment	2	n	2		
This cours Learners v comfort, a	MSID 513 Building Performance Assessment 2 0 2 This course provides students with the knowledge and skills to evaluate and assess the performance of buildings from a sustainability perspective. earners will learn to analyze various aspects of building performance, including energy efficiency, indoor environmental quality, occupant omfort, and ecological impact. Learners will explore different rating systems and certifications, such as Leadership in Energy and Environmental design (LEED) and WELL Building Standard and understand their criteria and metrics for evaluating sustainability performance.						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Interior Design N	1aste:	'S				
MSID	514	Sustainable Studio -Residential and Contract Environments	1	6	4			
residence,	a reside ne end c	focuses on the challenge of designing a sustainable resident nce within a multiple dwelling, and different contract project f this course learners will be equipped with applied knowled	types	such a	s corpo	rate, institutional, healthcare, hospitality, and		
14075		h						
MSID	515	Lighting Controls and Systems Technology	2	0	2			
current stu certification	This course covers the application of lighting principles to create project documentation encompassing lighting sources and controls. Utilizing their current studio projects, students will create lighting layouts, zoning diagrams, luminaire schedules, and controls specifications including code and certification requirements. At the end of this course the learner will be equipped with critical knowledge and understanding in relation to Lighting Controls and Systems Technology that could be applied in different design solutions.							
MCID	F24	E : LUYG LA LUTL : D :	_	I 0				
MSID	521	Environmental Life-Cycle Assessment in Interior Design	3	0	3			
learn how aiming to i	to calcuidentify a	es knowledge and practical applications for the use of Enviro late and optimize the entire life cycle of a building, considering areas for improvement. At the end of this course learners will the influence of costs and environmental factors on the select	ng the II be ed	differe quipped	nt phas I with c	es from production and use to end of life ritical knowledge and understanding a		
MSID	524	Passive Design	3	0	3			
		ow explorations of passive design principles. The learner will				v to concretely apply and test these principles		
the potenti projects. In courses - f inform wise	sing a holistic approach encompassing building technology, building physics, indoor climate and building services. The course also aims to show the potential of thermal and climatic constraints as a guide in explorations and development of configurations and solutions in case study rojects. In addition, the course will allow the application of rules of thumb and tools (computer, hand calculations) - acquired in theoretical burses - for thermal balance, thermal comfort, and moisture safety predictions. These tools will be used to feed the iterative design process and form wise design decisions. At the end of the course the learner will also learn to present passive concepts and strategies using graphic tethods in a productive way supported by data (results from simulations or hand calculations).							
MSID	525	Intelligent Duilding Design	3	0	3			
This course strategies;	e provide econom sign. An	Intelligent Building Design es an overview of all aspects of intelligent buildings including nic implications; effects on the environment; and future trend intelligent building also optimizes its occupants' circulation a	histo ds. An	ry; des intellig	ign; con ent buil	ding is in of an efficient and environmentally		
MSID	526	Constructing the Green Interior	3	0	3			
		s on the practical implementation and construction aspects of				entally friendly and sustainable interior spaces		
Learners w reducing e	<i>i</i> ill gain l nvironm	knowledge and skills related to sustainable construction tech ental impact, improving energy efficiency, and promoting oc critical and professional skills that could be applied while Con	niques cupan	, mate t health	rials, an and w	d systems specific to interior design in ell-being. At the end of this course learners will		
MCID	FF0	December Mathedaless	_	١ ،	2			
MSID	550	Research Methodology	2	2	3	in the field of quetainable interior design. It		
focuses on research. S	develor Students	es students with the necessary knowledge and skills to condoing a deep understanding of research methodologies, data of will learn how to develop research proposals and design responsals and design responsals and design.	collecti	on and	analysi	s techniques, and ethical considerations in		
MSID	599	Dissertation in Sustainable Design	0	24	12			
This course the built er specified to practical de and critical complex is depending	e will pronvironmopic area evelopmole analysis sues relation the	ovide a structured supervised in-depth study on a pre-approvent involving one of three methodologies: (1) a literature-foca; (2) a research focused study which aims to draw on practivent study which aims to explore an area or ideas, or demons. The dissertation engages the learner in a progressive courated to sustainable design, architecture and the built environs selected topic (archives, monitoring, modeling, thermal simuluation and recommendation that culminates in the production	ved top cused s ical da strate s se of i ment, lation,	pic in the study we take to as a concern ntellection method etc.),	ne field which air ssess cr ept thro tual disc dology, the lear	ns to critically discuss the literature within a itically a specified area or topic; or (3) a ugh appropriate practical development testing course involving problem identification of the subsequent methodology may vary ner will be required to conduct critical analysis		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Mass Communication & Publi	c Rela	tions	Mastre	es
DMMC	599	Dissertation in Mass Communication	0	24	12	MCPR 520 AND Completion of at least 21 credits
orofession nethodolo	al practi gies of	etes a scientific dissertation in the communication field on or ce in the various fields of communication. The dissertation in the thesis and a theoretical framework and a review of previous for the study, and represents a scientific addition to	cludes ous rela	a metl ated lit	hodolog erature	ical framework that explains the and an essential part in which the student
فيه الطالب	فَي مجال ستعرض	مقر اهر الإعلامية أو المشكلات التي تواجه الممارسة العملية والمهنية عراضا للأدبيات السابقة القريبة من موضوع الرسالة وجزءً أساسيا ير النتائج العامة للدراسة، ويمثل إضافة علمية في مجال الاتص				
DMPR	599	Dissertation in Public Relations	0	24	12	MCPR 520 AND Completion of at least 21 credits
acing prac ramework	ctical and the thick that ex	etes a scientific dissertation in one of the scientific phenome d professional practice in the field of public relations and stra plains the methodologies of the dissertation, a theoretical fra hich the student reviews the general results of the study and	itegic o amewo	ommurk and	nicatior a revie	n. The dissertation includes a methodological w of previous related literature and an
لمهنية في وع الرسالة	عملية واا من موض	مقرر رسالة العلاقات العامة أو يقوم بدراسة المشكلات التي تواجه الممارسة اا منهجيات الرسالة وإطارا نظريا واستعراضا للأدبيات السابقة القريبة عرض فيه الطالب النتائج العامة للدراسة، ويمثل إضافة علمية في ه	اً يوضح	ا منهجي	من اطار	
MASC	502	Basic Concepts in Mass Communication	3	0	3	
nd the ty	pes and	with mass communication as a social and psychological phenolevels of communication and its effects, the development of mass communication. It also introduces modern means and p	comm	unicati	on thro	ugh the successive periods of history, and
نها العملية مية اللازمة	تتكون م ت الإعلا	الاتصال الجماهيري ومميزات وخصائص كل منها، وأهم العناصر التي . يتم توظيفها لإحداث تأثير على الجماهير، والتعرف على أبرز المهار للقائم بالاتصال في وسائل الاتصال الجماهيري كالصحاف	وسائل	، وأهم	وأنواعه	بتناول المقرر مفاهيم الاتصال الجماهيري ونماذجه
MASC	519	New Trends in Digital Journalism	2	2	3	
ournalism diting of e eld of ele vith its ful الوقمي	and its electron ctronic l conten	الإتجاهات الحديثة	erienco electro ne field	e of jou onic ne of dig	urnalists wspape ital jour	s and editors in network journalism, design alers, the use of computer applications in the rnalism, and creating an electronic newspape
لالكترونية	لصحف ال	ل على شبكة الانترنت ، يستعرض الصحافة الرقمية وخصائصها وأش ت ، تصميم وتحرير الصحف الالكترونية ، استعراض اقتصاديات وادارة تعرف على التقنيات الحديثة في مجال الصحافة الرقمية، انشاء صح	الشبكار	صحافة	ين في ا	ويتناول االتجرية العملية للصحفيين والمحرر
MASC	521	Writing and Managing the Electronic Content	2	2	3	
rocesses, uilding th	and the	about recent trends in digital production in terms of the pra escientific dimensions represented by the interest of modern message and its effects on the public. This course requires annologies and management, with regard to editing, advertising	scient the pro	ific stu ductio	dies in t n of me	the roles of digital production techniques in
عاد العلَّمَية تاج محتو <i>ك</i>	ي، والَّابِ المقرر ان	كتابة وإدارة الابعاد العملية المتمثلة في التطور المتسارع لعمليات الإنتاج الرقد نمي في بناء الرسالة الإعلامية وتأثيراتها في الجمهور . يتطلب هذا مي تطبق فيه التقنيات والادارة الرقمية الحديثة، فيما يخص التحرير ،	تاج الرق	يات الإن	أدوار تقن	المتمثلة في اهتمام الدراسات العلمية الحديثة ب
MASC	522	Analysis of Radio and TV Discourse	3	0	3	
hilosophic iscourse.	cal bodion	shes a theoretical introduction to the concept of discourse are that dealt with it, adopted it and established it, such as the na methodological approach concerned with the semiotic and the transfer of its sign system in its	e Frenc alysis o	ch and of texts	German related	n theory and the masters of American If to the content of the course in all its forms,
ه واسست ق منهجین ا وأجناسها	ته وتبنتا علی وفر ا وأنواعها	تحليل الخطاب على العديد من المؤسسات الفكرية والمعرفية والفلسفية التي تناو بالتركز على تحليل الخطاب في التلفزيوني، متعرضا لتحليل الصورة حليل السيميائي للنصوص ذات الصلة بمحتوى المقرر بكافة أشكاله عبر تحليل نظامها العلاماتي في بنياتها المسموعة والمرئية في فو	م يتفرغ هتم بالت	یکي، ث هجي يا	اب الأمر دخل منـ	له، كالنظرية الفرنسية والألمانية واساطين الخط

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MASC

523 Data Journalism

2

2

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
	<u> </u>	Mass Communication & Publ	ic Rela	tions	Mastre	95
assimilate student wi	it. The s	os the student's skills in collecting, analyzing, and simplifyin tudent will become familiar with the tools for collecting digit e trained on how to take advantage of the available techniquents, and producing them in the form of traditional press to	tal data ues in e	, work extracti	ing with ng and	tables and statistics, and rewriting them. The revealing hidden stories between numbers and
استخلاص	يتعرف الم احة في	وتبسيطها ليتمكن الجمهور المستهدف من فهمها واستيعابها. س ة كتابتها. كما يدرب الطالب على كيفية الإستفادة من التقنيات الم ق، وإنتاجها على هيئة قوالب صحفية تقليدية كالقصص الإخبارية،	، وإعاد	حصاءات	داول والإ	أدوات جمع البيانات الرقمية، والتعامل مع الج
MASC	524	Drama and Critique in Radio and TV	3	0	3	
also establ theories in	lishes a the pra	the concept, breadth, and types of drama theory, in order to knowledge and cultural base for the techniques of applied a ctice of criticism operations. It also opens a wide field in the on dramatic texts aim at developing critical abilities and ski	nd anal	ytical o	criticism riticism	through the most famous schools and modern operations through a number of applications.
بيةً لتقنياًتُ ة من خلال	فية وثقاف ت النقدية	الدراما والنقد ف يلى أبرز الفروقات لأجناسها المختلفة، كما يؤسس لبناء قاعدة مع رسة العمليات النقدية، كما يفتح مجالا واسعا في ممارسة العملي هدف إلى تنمية القدرات والمهارات النقدية في ضوء المعايير اللازم	في مما	حديثة	ظريات أا	النقد التطبيقي التحليلي مرورا بأشهر المدارس والن
MASC	534	Social Media and Digital Culture	3	0	3	
modern we perception transformi	orld. Ana i. Topics ng adve	a cultural perception of the Internet and digital media. This ilyzing the social, cultural, political, and educational dimensi covered include media elements, media technologies, meditising, media and the public sphere, and network society. وسائل التواصل الاجتما	ons of	social ı	media, a	and presenting a study showing this
ليل الأُبعاد يها: عناصر	حديث. تح لتطرق إل	وسائل التواصل الاجتما نرر في تأثير وسائل التواصل الاجتماعي على الثقافة في العالم الا عي، وتقديم دراسة تبين هذا التصور وتشمل المواضيع التي يتم الإعلامي، بناء الأخبار، توسيع وتحويل الإعلان، الإعلام والمجال ال	, الاجتما	التواصل	وسائل	الاجتماعية والثقافية والسياسية والتعليمية في
MASC	537	Investigative Journalism	2	2	3	
course inc conducting لإستقصائية على تعليم واستخدام	ludes tea g intervie صحافة ال لمقرر ع لقابلات ،	tudents on how to research, create, and present an investigative techniques, including the skills of the skills o	of obtaii esearch وإنشاءه	ning in نصائیة	formation صة استن	on from formal and informal sources, ومن المقرر الطلاب على كيفية البحث عن قد
MASC	539	Writing for Radio and TV	3	0	3	
The course The studen stylistic co	e is conc nt adopt ntradicti	erned with building the student's cognitive skills in the field to the theory of reverse engineering in slicing and deconstructors of the models to complete models in various programs it to demonstrate the cognitive skills acquired.	of craft cting m	tsmans odels f	ship and rom the	e two expressive media, and then adopts
ب والمرئي،	دسأة الع السمعي	الكتا ت الكتابة للإذاعة والتلفزيون، حيث يقوم الطالب باعتماد نظرية اله ات اسـلوبية للنماذج لإنجاز نماذج في البرامج المتنوعة في المجال ويقدم في نهاية المقرر مشروعا يحقق				
MCPR	511	Contemporary Trends in Communication & PR Theories	3	0	3	
societies, a individuals strategic c	The course deals with contemporary theories and their modern trends in the field of media and public relations, and their place in contemporary societies, and briefing students with contemporary theories regarding the study of the impact of media on social systems, the mobility of individuals and the relations among them and the means of communication, as well as modern theories in the field of public relations and strategic communication, and also deals with the mechanisms of employing scientific theories in research and studies in both mass and network communication and public relations.					
ه المعاصرة قات العامة	بالنظريات جال العلا	الإتجاهات المعاصرة في نظريات الإ لعلاقات العامة، ومكانتها في المجتمعات المعاصرة، وإحاطة الطلاب علاقات فيما بينهم ووسائل الاتصال، وكذلك النظريات الحديثة في ه مية في البحوث والدراسات في كل من الاتصال الجماهيري والشب	أفراد وال	حراك الا	ماعية و	فيما يختص بدراسة تأثير الإعلام على الأنظمة الاجت
MCPR	521	Research Methods in Mass Communication and Public Relations	3	0	3	Completion of at least 9 credits

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	Ahlia University - Course Descriptions							
Course	Code	Course Title			Lec	Lab	Cr	Prerequisite
			Mass Commu	nication & Publ	ic Rela	ations	Mastre	es
commonly the studer informatio scientific le as an aid t interpretat	used many to cor not to cor no source ogic, the to asses tion, rep	nethods of social resea aduct his/her own maj- les (both electronic and e course introduces a va- s information systema porting and strategic u	rch applicable to the or research project. I print) and for evalu rariety of statistical r tically. Research and	field and focuses Among the technic lating the outcome nethods of analys I information gath	on dev ques im es of su is with	eloping parted ich sea a view	g skills t l are sea rches. I to focus	munications and public relations. It covers to evaluate research critically and to empower arch strategies and techniques for accessing in addition to topics of research design and sing on collecting, organizing, and using data esearch design, data mining, data
یب البحث ی رئیسی قییم نتائج علی جمع اِج البیانات	مناهج البحث في الإعلام والعلاقات العامة يغطي هذا المقرر مناهج البحث العلمي الكمية والكيفية في مجال الاعلام والعلاقات العامة لإستقصاء أحدث الدراسات والأبحاث . ويغطي أساليب البحث الاجتماعي الشائعة الاستخدام المطبقة في هذا المجال ويركز على تطوير المهارات لتقييم البحث بشكل نقدي وتمكين الطالب من إجراء مشروع بحثي رئيسي خاص به. ومن التقنيات التي يتم تناولها هي استراتيجيات وتقنيات البحث للوصول إلى مصادر المعلومات (الإلكترونية والمطبوعة على حد سواء) ولتقييم نتائج عمليات البحث. بالإضافة إلى موضوعات تصميم البحث والمنطق العلمي، يقدم المقرر مجموعة متنوعة من الأساليب الإحصائية للتحليل بهدف التركيز على جمع البيانات وتنظيمها واستخدامها كأداة مساعدة لتقييم المعلومات بشكل منهجي. تشمل أساليب البحث وجمع المعلومات تصميم البحث واستخراج البيانات							
PREL	502	Basic Concepts in Pu	blic Relations		3	0	3	
public rela	itions, it		through history and	l the relationship l	oetwee	n the c	oncept	I development. It deals with the definition of of public relations and other concepts. It also achieve their goals.
ة العلاقات ِة العلاقات	في إدارة ة في إدار	لعامة والاتجاهات الحديثة	لمقرر بحوث العلاقات ۗ	ِ وإِدَارِته، كَماً يوضُح ا	ي الْعاُم	كيل ًالرأ	في تشــُ	يشتمل المقرر على عدة مواضيع تشرح مفهوم العلا لعامة في منظمات الأعمال والدور الهام الذي تلعبه العامة وتشكيل صورة ذهنية وسمعة طيبة لمنظمات
PREL	519	Strategic Communica	tion and Crisis Mana	agement	3	0	3	
prompted course als which focu communic	various o deals uses on ation st	organizations to take with training students the role of public relat	care of communicati on the practical app ions in communications se of case studies are	on, as it is among lication of theories on. The student w nd participatory ex	the for s, strate ill analy ercises	undation egies and ze the contraction.	ons upor nd taction crises of course is	which has become a fait accompli, which which to do various work and activities. The cs from the perspective of public relations, of companies and institutions to understand also focused on training students on how to at the present time.
رهً من بين والتكتيكات ات الاتصال الشركات	ال باعتبا اتیجیات ستراتیجیا مالیة فی	لعملي للنظريات والاستر ات والمؤسسات لفهم ال	لطّلاب على الْتطبيق ا ب بتحليل أزمات الشرك طلاب على كيفية اسٍن	تناول الّمقرر تدريب ا ، كما سيقوم الطالـ _ا تم المقرر بتدريب ال	، كما ي الاتصال	شـاطات مة في	مال و النـ 'قات العا،	يتناول المقرر دور الأنشطة في المنظمات المعاصرة الأسس التي يعتمد عليها في القيام بمختلف الأعد من منظور العلاقات العامة والتي تركز على دور العلا عن طريق استخدام دراسات الحالة والتدر
PREL	526	Digital Public Relatio	าร		2	2	3	
and to pro and the ro	ovide stu le of the	idents with the skill to	wards analyzing practicating with stakeho	ctice methods and Iders, the media a	how to	choos public.	se social By train	oth on websites and social networking sites, I networking sites, websites and digital media, ning students on how to employ the Internet g in the digital age.
بع أصحاب ، وتطبيق	، وإكسـ لتواصل ه ت العامة	مواقع التواصل الاجتماعي ودور هذه الوسائل في ا	ية والوسائط الرقمية ، الإنترنت ومواقع التواصا	ي والمواقع الإلكترون	لاجتماع	نواصل ا	مواقع ال	يهدف المقرر إلى التعريف بالعلاقات العامة الرقم لمهارة نحو تحليل أساليب الممارسة وكيفية اختيار المصلحة ووسائل الإعلام والجمهور ، كما يهتم
PREL	538	Planning and Manage	ement of Advertising	Campaigns	2	2	3	
promotion advertising degree of considerat advertising	i. It also g campa centralia cions for g campa	deals with the advant ligns and types of cam zation, the most impor the marketing though	ages of media and a paign planning in te tant variables and fa t of the organization lents on how to ana	dvertising campai rms of time dimer actors influencing , stages, foundati	gns, de Ision, d when p ons and	fining egree reparir d mech	advertis of comp ng advei anisms	the art of marketing of all kinds plays in sing goals, the importance of planning orehensiveness, geographical dimension and ritising campaigns, the most important of planning and management Media and as contained in advertising campaigns, and how

إدارة وتخطيط الحملات الإعلامية والإعلانية في ظل الدور الكبير الذي يلعبه فن التسويق بمختلف أنواعه في الترويج. كما يتناول مميزات العملات يتناول المقرر كيفية تخطيط الحملات الإعلانية وأهمية تخطيط الحملات الاعلانية وأنواع التخطيط للحملات من حيث البعد الزمني ودرجة الشمول والبعد الجغرافي ودرجة المركزية، وأهم المتغيرات والعوامل المؤثرة عند اعداد الحملات الاعلانية، وأهم الاعتبارات الخاصة بالفكر التسويقي للمؤسسة، و مراحل وأسس وأليات تخطيط وإدارة الحملات الإعلامية والاعلانية، وتدريب الطلاب على كيفية تحليل وتقييم العناصر المختلفة التي تحتوي عليها الحملات الإعلانية، وكيفية التصميم والتخطيط لحملات الإعلامية والاعلانية،

to design and plan successful advertising campaigns.

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		Aniia University - Cour	se D	COCI	ibriot	15
Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Mass Communication & F	Public	Relat	ions	
ETHC	393	Ethics and Professional Practice in Mass Communication and Public Relations	3	0	3	MASC 202 AND Completion of at least 66 credits
addresses provide ab	question out the the mea	es students with a theoretical foundation that enables them is such as: Is it necessary for professional journalists to be to private lives of public figures? Through analysis and discussioning of justice; the reciprocity gene; free speech and how theses.	tied by ion of c	moral ase st	ethics? udies it	How much information should the media deals with the role of the media and journalist
ETHC	397	Media Law and Ethics	3	0	3	MCPR 101 AND Completion of at least 66 credits
concept of oncept of nedia codo nedia codo data disser egal and e وأخلاقيات عد القانونية ر الأخلاقيان ف الصحفم ف الصحفم	profess es of eth mination ethical co ت الإعلاد هاك القواء ر ، مفهوه يق الشرا	وواجباته القانونية والأخلاقية وكيفية جمع ونشر المعلومات دون اُنت لأخلاق والقاعدة الأخلاقية، والمبادئء المنظمة لحرية الرأي والتعبي شريعات الإعلام والأطر القانونية والتشريعية المنظمة للإعلام، مواث	gal and Iso cov ng copy بحقوقه مفهوم اا قانون، ت	d legis ers cri right, لطالب لمقرر م	ative fra minal lia ethics o ل المام ا يتناول ا فهوم وم	ameworks regulating the media, journalism an ability and publication, rules and ethics of criming if professional practice in public relations, and يهدف المقرر إلم و الأخلاقية المهنية، ما
كية الفكري	قوق الملً مة، الضوا	اجباتهم، جرائم النشر والعلانية، قواعد وأخلاقيات نشر الجريمة، ح لحق المؤلف، أخلاقيات الممارسة المهنية في مجال العلاقات العا	علاًم وو	سي الإ	وق مماري	والإعلامي، حقو
INTR	471	BSMCPR Internship	0	0	3	Completion of at least 90 credits
pplied pro nable the ractice in	ofessiona of the into the real of this ining, do	course (Internship) provides students with an opportunity to all and personal skills, as well as developing student's skills segrate their acquired knowledge through classroom learning professional environment. The professional field training pruring which the student will be assessed by professional and rements.	o that to with to ogram	they ca he pra requir	an acqui ctical co es that f	ire planned practical learning experiences to impetencies and skills available through the student spend at least 240 hours of on-
دمج معاُرف بة . الواقعي خلالها تقيي	عة بالمهار كينه من ئة المهني ب،يتم خ ات التدرير	للطلاب لدمج المهارات الأكاديمية التي حصلها الطالب داخل الجامع ب على نحو يتيح له اكتساب خبرات تعليمية تطبيقية مخططة وتم و والمهارات التطبيقية المتاحة من خلال الممارسة العملية في البي ي أن يقضي الطالب ما لا يقل عن 240 ساعة عمل في موقع التدري بن المهني و الأكاديمي لتقييم مدى نجاح الطالب في اجتياز متطلب International Relations	ت الطال الكفايات الميدانم	ة مهارا الصف ب مهني	ية، وتنمي م داخل تدريب ال	التطبيقية والشخص ،المكتسبة من خلال التعل ويتطلب برنامج ال
This course specific pro lower, sou the future.	e examinoblems in the contract of the contract	nes the theory of the nature and uses of power through cover international relations in the world today. The course cover international conflict, the nature of war and strategy in the fourse concludes with an analysis of foreign policies and the remainded of the light of international political development	erage of ers a wi twentied tole of M	of the of de var th cen	developi iety of t tury, me	copics. Basically it tackles elements of national easures to resolve conflicts, and prospects for
MASC	205	Media Outlets in Bahrain	3	0	3	
newspape	ers - radi	about the stages of emergence and development of media o and television - cinema - social media) and focuses on the itical and developmental development in the Kingdom of Ba	e impor	tance	of these	e means of communication with the march of
	ما – وساً أثرها الما	وسائل ن في جميع مجالات الاتصال (الصحف – الإذاعة والتلفزيون – السيند ية الاجتماعية والثقافية والسياسية والتنموية في مملكة البحرين و				

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Course	Code	Course Title		.ec	Lab	_	Cr	Prerequisite
		Mass Comm	unication & Pu	blic	Relat	ioi	15	
MASC	206	Writing for TV and Radio		2	2		3	MCPR 102
fferences e techniq radio and	betwee ues of d televi	o identify the concept of writing for radio and en writing for radio & TV, provide students wit the template (talk show - drama - newsletter sion programs, get familiar with the steps of e en media codes and the editorial policy of rad	h the most impo - advertisement diting for cultura	tant etc , ne	writir .), pro ws, er	ng t ovic	techn le stu	iques for radio and TV programs according to dents with the types of script which are used
لمستخدما ِ والسياسا	يون ً وتر صوص ا الإعلام	الكتاب هما، وفهم وإدراك الفروق بين الكتابة للإذاعة والتلف شرة إخبارية - إعلان إلخ)، وتزويد الطلاب بأنواع ال والترفيهية والدرامية، وفهم العلاقة بين رموز وسائل التحريرية للمؤسسات	وك شُـوً - دراماً - ننا	بَ (ن	ت الَّقَال	فنيار	فقا لتة	ُهم تقنيات الْكَتَابِةَ للبرامج الإذاّعية والتلفزيونية و
MASC	209	Mass Media and Society		3	0		3	
nplications overing tra	s on so aditiona	s on the developments of conventional and no ciety. The course thoroughly highlights the rol il as well as modern media theories, the cours audiences. The course in reverse also examina	e that media play e encourages stu	s in dent	projects to d	ctin liss	ig soc ect th	ciety and reshaping its culture. Through ne powerful dynamics of media institutions an
طُلاب على	ِر الضوء المقرر ال	والإنترنت) وانعكاساتها على المجتمع. يسلط المق نظريات وسائل الإعلام التقليدية والحديثة ، يشجع في الاتجاه المعاكس أيضا دور الجماهير في التأثير	هُ. مَٰن خلال تغطَّية	قافته	ىكيُل ث	 تش	وإعادة	ـُورَ الَّذِي تلَّعَبِه وسائلَ الإعلَّامِ في إبراز الْمجتمَّع و
MASC	311	Feature Writing		2	2	Τ	3	MASC 206
اد التقارير	الأسالي بر ، وإعد	عمقة ومقالات الرأي. يتدرب الطلاب على استخدام بدقة من خلال جمع الحقائق ، والتحقيق ، والتحر، قنيات السرد ، حتى يتمكن الطلاب من قيادة مشا	على تغطّية الحدث	الب	بيانية رب الط	إنس يدر	_{نفي} ة ال ميلة.	يعرض المقرر للطلاب مهارات كتابة التقارير الصح بة القصص - من خلال التكليفات - لإنتاج تقارير أد
MASC	340	Radio Production		2	2	Τ	3	MCPR 101 AND MASC 328
eals with a quipments eatment o إنتاج الراد	the tec s used i of such	with all stages of production for radio, where the niques of writing radio scripts for drama program radio production. Radio and audio directing programs.	rams. It also dea and editing in th	ls wi	ith the eas of	e di ad	recto	r's tools, radio production elements, and ing, news, programs and crafts required in t
عناُصر الإنتا فيات الإخرا	مخرج ود بي وحرا	ع الطالب على مراحل إعداد البرامج وكيفية تجهيزه ومنها التمثيلية الإذاعية كذلك يتعرض الى أدوات ال ج الإذاعي ، كما يتناول أيضا أقسام الأستوديو الإذاء علان والأخبار والبرامج والحرفيات المطلوبة في معال	ّي للْبرامج الدرامية ستخدمة في الإنتا	لدرام ت الم	بناريو ال لمعدان	سي ة وا	تابة ال لأجهزة	إلى تقنيات ك
MASC	341	TV Production		2	2		3	MCPR 208
nooting m. nooting m rovides th ight shoot s well as t اللفزيونم فهم أدوا ، الأساسين	ion tem anager em wit ing tec he diffe الإنتاج غافة إلى لمكونات	of this course is to introduce students to the s plates, as well as understanding the roles and, decorator, studio manager, etc.). Besides pront the skills for setting up locations and plannin hniques, the types of lighting used for each, herences between live and recorded television per library and planting used for each, herences between live and recorded television per library and planting library and planting library and planting library and planting library and li	responsibilities (oviding students ng shooting stage ow they are distr oroduction. کیفیة ترجمة النص	of the with s, as ibute كذلك يو، م	e telev the ba s well a ed, an وني ورَ لسينار	visio asio as id h — فزیر فزیر	on tea com under now th اج التل	am (director, editor-in-chief, scriptwriter, ponents of a television studio, this course al rstanding the differences between day and ney differ according to the television templat يهدف هذا المقرر إلى تعريف الطلاب بمراحل الإنت ومسؤوليات فريق التلفزيون (مدير، رئيس تحري
ر والمسج	المباش	ذَجُ التلفزيوني، وكذلكُ الفروق بين الإنتَّاجِ التلفزيوني •					يتم تو	
MASC his course	342	Radio and TV Directing o introduce knowledge of the director's and hi	s/her assistant/s	1 tack		na ·	3 the n	roduction of radio and TV programs
nderstand nanager, p dentify the	ling and provide types	I realizing how to implement the script into all I realizing how to implement the script into au students with information about the stage of i of microphones and their uses, identify the mo i image formation, understand the lighting ted	dio or visual con elevision shootin ost important pro	ent i g or gran	in coo radio 1s use	pei red ed i	ration cordin n the	with the editor-in-chief and shooting g, realizing the techniques of radio directin radio production process, get familiar with

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basics of television image formation, understand the lighting techniques, identify the differences between the components of the decor according to the nature of the television template, identify the types of cameras, their parts, movement and shot sizes and identify the types of lenses and their characteristics and impact on the perspective of the image.

		Aniia University - Cour	se D	CSCII	iptioi	15	
Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Mass Communication & P	ublic	Relati	ons		
علی أنواع نهم تقنیات نعرف علی	ی سمعہ والتعرف یونیة، وف طات، والت	الإخراج الإذاعية والتلفزيونية، وفهم وإدراك كيفية تنفيذ السيناريو في محتو التلفزيوني أو التسجيل الإذاعي، وتحقيق تقنيات الإخراج الإذاعي، في عملية الإنتاج الإذاعي، والإلمام بأساسيات تكوين الصورة التلفز تلفزيون، والتعرف على أنواع الكاميرات وأجزائها، الحركة وأحجام اللق أنواع العدسات وخصائصها وتأثيره	التصويـ ـتخدمة	بمرحلة ج المس	الطلاب بم البرام	بالتعاون مع رئيس التحرير ومدير التصوير، وتعريف الميكروفونات واستخداماتها، والتعرف على أه	
MASC	343	Digital and Mobile Journalism	1	4	3	MASC 311	
contributir journalism trains stud	ng to its and modents dents in	os the concept, types, features, and techniques of online jour content and interactivity levels. The course discusses further abile journalism in terms of reporting methods, storytelling, d utilizing smartphones/applications to write, edit and produce	the sinesign,	milariti advert	es and o	differences between the techniques of digital t, and production process. The course also	
، مستويات ية القصص	الصحافة الرقمية وصحافة الموبايل يشرح المقرر مفهوم الصحافة الإلكترونية وأنواعها وميزاتها وتقنياتها. ويسلط الضوء على دور الجماهير (مستخدمي الإنترنت) في المساهمة في مستويات المحتوى والتفاعل. يناقش المقرر كذلك أوجه التشابه والاختلاف بين الصحافة الرقمية وصحافة الهاتف المحمول من حيث طرق إعداد التقارير ورواية القصص والتصميم والإعلان وعملية الإنتاج. كما يقوم المقرر بتدرب الطلاب على استخدام الهواتف الذكية / التطبيقات لكتابة وتحرير وإنتاج						
This cours	e aims a orts, arti	Media Editing in English I at developing students' skills in writing and editing the variou cles, etc. The course covers editorial rules of the media cont ons and media topics in various templates and forms in English	ent in I				
ِ والمقالَات ب وأشـكال	التحرير الإعلامي بالإنجليزية ا يهدف هذا المقرر إلى تطوير مهارات الطلاب في كتابة وتحرير الفنون المختلفة وأشـكال الصحافة والمعلومات باللغة الإنجليزية مثل الأخبار والتقارير والمقالات وغيرها. يغطي المقرر القواعد التحريرية للمحتوى الإعلامي باللغة الإنجليزية ويوفر للطلاب الفرصة لتقديم تطبيقات عملية وموضوعات إعلامية في قوالب وأشـكال مختلفة باللغة الإنجليزيا						
MASC	411	Media Translation	2	2	3	ENGL 202 AND MASC 309	
practical p acquire a v expression ة الإعلامية الطالب من ة التطبيقية الاصطلاحية على تحرير	ractice, wide ran ns into A الترجم قرر يقوم الممارسا تعبيرات ا	at providing the student with the professional skills needed to translates several texts published in newspapers, magazines age of terminology, idiomatic expressions and abbreviations urabic, as well as the ability to edit translated texts to reflect should be as the ability to edit translated texts to reflect should be practical experience at the practical exper	media . ised in sound ا الطالب نصوص الأنباء،	a sites the m media ف تزوید د من ال	and nev edia and languag مقرر إلى مة العدي علامية و	ws agencies. The course helps the student to d to develop his skill in translating these ge that can render them publishable. يهدف هذا الا بترج	
MASC		Presenting and Persuasion Skills	1	4	3	MASC 206 AND ETHC 397	
This cours used in the and harne understane	MASC 439 Presenting and Persuasion Skills 1 4 3 MASC 206 AND ETHC 397 This course introduces the foundations and skills of recitation and phonemes. Students will learn the basics of persuasion and persuasive methods used in the media to determine how recitation proficiency relates to listeners' willingness to be persuaded. Students will also learn how to deliver and harness the components of the vocal apparatus with body language to persuade viewers and listeners. Additionally, it enables them to understand dubbing skills and techniques, and how to utilize the different layers of voice according to the scenario's personality traits.						
ی مهارات	ف المســــــــــــــــــــــــــــــــــــ	قنون الإلقا: .مة إعلامياً، وفهم العلاقة بين إجادة الالقاء ومدى تحقيق الاقناع لدء مع لغة الجسد لتحقيق الإقناع للمشاهدين أو المستمعين، وايضا ا وكيفية استخدام طبقات الصوت المختلفة حسب سمات الشخصية	لصوتي	الجهاز ا	مكونات		
MASC	444	Media Editing in English II	2	2	3	MASC 344	
backgroun	nds. It th	t developing a high level of verbal and written communication lerefore trains students on how to conduct as well as write jourles, structures and writing techniques used in features, investigations.	urnalis	stic inte	erviews	in English. The course also introduces	
يُ المقالات	، لذلك يق خدمة فم	التحرير الإ مي باللغة الإنجليزية للطلاب من خلفيات غير ناطقة باللغة الإنجليزية كما يعرف المقرر الطلاب بالأساليب والهياكل وتقنيات الكتابة المست والتقارير الاستقصائية ومقالات الرأي المنشورة في وسا					

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	Ahlia University - Course Descriptions							
Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Mass Communication & F	Public	Relati	ions			
MASC	456	TV and Radio Editing	1	4	3	MASC 342 OR (MASC 328 AND MASC 432)		
image, col	This course aims to introduce the concept of video and audio editing and its modern techniques, focusing on the basics and dimensions of the image, color theory, the use of effects and transitions between audio and video clips, and exporting the image to radio and TV channels as well as different social media sites.							
والفيديو)، ديو وكيفية بديره للبث	المونتاج الإذاعي والتلفزيوني يهدف المقرر إلى التعرف على مفهوم المونتاج وتقنياته الحديثة في فهم أسس تحرير ملفات الصوت والفيديو والالمام بمصطلحات المونتاج (الصوت والفيديو)، بالاضافة إلى التعرف على أساسيات وأبعاد الصورة وفهم وإدراك نظرية الألوان وطبيعتها. بالاضافة إلى التعرف على أسس تحرير ملفات الصوت والفيديو وكيفية التعامل معها و التعرف على كيفية استخدام التأثيرات والانتقالات بين المقاطع الصوتية والفيديو، مما يمكن الطالب بالالمام بالفرق بين تحرير الفيديو وتصديره للبث عبر المحطات الإذاعية والتعرفية أو كافة المنصات الاجتماعية والمواقع الالكترونية							
MASC	464	Documentary Films	2	2	3	MASC 328 AND MASC 355		
or subject selecting a cinematic subcatego identificati expressior course, the construction and receive equipment of the light of the	in the course introduces a definition of the concept of the documentary film, its essence, the stages of its development, how to deal with the idea r subject in changeable reality, the treatment of factual material, determining the method of presenting the subject, building, organizing, electing and arranging the required material, presenting the film-maker's vision of the content to the target audience, and preparing the nematic treatment. ubcategories include: types of content, types of treatment, types of constructivism, poetic documentaries, determining the work plan, lentification of the aesthetics of the experimental trends in the short film (model analysis of Robert Flaherty and Grierson), film format and visual expression strategies, expression programs, starting with collecting news from the archives and the Internet, using it in as a unified constructional unit and linking it with premade footage to create its own context. The student also learns skills of changeable reality photography and receives training in the use of external (outside the studio) video cameras and microphones, in addition to the use of internal studio quipment. The student submits a project at the end of the course. It is not a supplied to the course of the course of the course of the project of the project of the course of the project of the course of the							
روعا مصورا		موير في واقع متغير،ويتدرّب الطالب على استخدام الأجهزة خارج الا بديو ومايكروفونات،إضافة إلى تجهيزات الاستوديو ويقدم في نهاية ال -						
MASC	467	Specialized Journalism	2	2	3	MASC 311		
and patter writing an child jourr of the cou interviews formulatio reports an المتخصصة کما يدرس ن، الصحافة الر من هذه وأساليبها	This course focuses on the study of the methods, principles and language of specialized press writing and coverage, and examines the concepts and patterns of specialized newspapers and magazines. The student studies, in a practical way, the basics and skills of specialized journalistic writing and coverage in a variety of areas including political, sports, economics, health, scientific, environmental, cultural, artistic, women and child journalism. The student submits press coverage and written assignments related to a selected number of these areas under the supervision of the course instructor. Further, the course introduces rules, skills and conditions for the preparation of press investigations, reports and interviews, their types and methods, techniques and skills of interviewing, types of interviews, types of questions and techniques of question formulation and building question traps. The course is based on practical training in planning, field implementation and writing for investigations, reports and other press texts. Impact and other press with a president and other press with a pressure p							
MASC	474	Social Media	2	2	3	MASC 310		
The course phenomer communiti	The course deals with the concept of social networks, their characteristics, the most prominent scientific models that explain new media phenomenon, social networking, the most prominent of these networks, the identification of their positive and negative impacts on individuals and communities, their use in media campaigns, the mechanisms in which they influence public opinion, the skills of building strategic plans in social networks and their uses in the field of public relations. The course offers practical training of these skills.							
علام الجديد المجتمعات في شبكات	وسائل التواصل الاجتماعي ،يتناول المقرر مفهوم شبكات التواصل الاجتماعي، وخصائصها، وأبرز النماذج العلمية التي تفسر ظاهرة الإعلام الجديا ،وشبكات التواصل الاجتماعي، كما يعرف المقرر بأبرز هذه الشبكات، التعريف بإيجابياتها وسلبياتها على الأفراد والمجتمعات توظيفها في الحملات الإعلامية، وآليات التأثير على الرأي العام من خلالها، مهارات بناء الخطط الاستراتيجية في شبكات التواصل الاجتماعي، واستخداماتها في مجال العلاقات العامة، مع التدريب التطبيقي على هذه المهارات							

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MASC

499 Project in MASC

PMRM 498 AND ETHC 397

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Mass Communication &	Public	Relat	ions	·		
media proj learning. I originality, the studen	The graduation project course in Mass Communication aims at providing the student with the opportunity to prepare and implement an integrated media project that reflects the various knowledge and skills acquired by during the study of the program, based mainly on independent self-learning. It provides an opportunity to obtain practical experience in his/her field of specialization as well demonstrate independence and originality, planning and implementation skills, leadership and organizational capabilities, time and resource management. The course also allows the student to develop his/her intellectual and practical capabilities in the service of the community through media and communication							
experience The gradu		oject is conducted in through group or individual work and t	hrough	direct	guidan	ce from the project supervisor.		
للى أسلوب الة ومهارات عملية على بية واتصالية	يهدف مقرر مشروع التخرج في الإعلام إلى إعطاء الفرصة للطالب لإعداد وتنفيذ مشروع إعلامي متكامل متكامل ولم المعارف والمهارات التي اكتسبها الطالب خلال الدراسة بالبرنامج وذلك بالاعتماد بصورة أساسية على أسلوب التعلم الذاتي المستقل. فرصة للحصول على خبرات عملية في مجال تخصصه بالإضافة إلى إظهار الاستقلالية والأصالة ومهارات التعلم الذاتي المستقلانية والقدرات القيادية والتنظيمية و إدارة الوقت والموارد فضلا عن تطوير امكانات الطالب الفكرية والعملية على معيد خدمة المجتمع من خلال ما يقدمه للمجتمع من خبرات إعلامية واتصالية المشروع ويتم مشروع التخرج في إطار عمل جماعي أو فردي ومن خلال توجيه مباشر من الاستاذ المشروع على المشروع							
MCPR		Introduction to Communication	3	0	3			
the element concept of contempor	nts of th commu rary med	es students with the necessary basic knowledge in the field e communication process, the means and forms of communication and its various influences, in addition to providing lia, the factors influencing it and the identification of the furn essential introduction to the study of media and public releases.	ication basic kr octions	as we	ll as its Ige abou	different patterns. The course presents the ut the emergence and development of		
المقرر على هوم الاتصال امل المؤثرة سة الإعلام	مدخل إلى الاتصال يهدف هذا المقرر إلى تزويد الطلبة بالمعارف الأساسية اللازمة في مجال الإعلام والعلاقات العامة، حيث يشتمل المقرر على دراسة عناصر عملية الاتصال، ووسائل الاتصال وأشكال الاتصال وأنماطه المختلفة. كما يعرض المقرر لمفهوم الاتصال وتأثيراته المختلفة، ويهتم المقرر كذلك بتقديم المعارف الأساسية حول نشأة وتطور وسائل الإعلام المعاصرة، والعوامل المؤثرة فيها، وتحديد الوظائف التي تؤديها وسائل الاتصال الجماهيري في المجتمع. ويعتبر المقرر مدخل أساسي لدراسة الإعلام							
MCPR	102	News Reporting and Writing	2	2	3	MCPR 101		
selection, و writing for cover and بة الإخبارية رقمية. كما بات، وطرق طية وكتابة	collectio ms, rule write ne لية والكتا مرئية والر ن المعلوم طالب بتغ	gital media. The course provides knowledge and practical s n, and coverage of news, dealing with news sources, verifices s for preparing and implementing news reports, and ethics with with which with the with	ation o of writi ه لتغطب بطرق اح	inforing and ing and ق اللازد لأخبار	mation, I publish ت العمليا لعلمي لا	methods of drafting news, news language, ing news. During the course, the student will يركز المقرر على تزويد الطلاب بالمعرفة والمهاراء يقدم المعارف والمهارات العملية المتعلقة بالمفهوم ا		
MCPR	208	Digital Photography	2	2	3	ITCS 101		
focusing o and others موير الرقمي موجودة في ب من أجل	n the se s), in add التص فنيات الم لفوتوشور	plied introduction to the arts of photography, within the fra ttings and techniques in the camera where he recognizes (e dition to editing images by Photoshop in order to develop hi يب الطالب على استخدام الكاميرا، مع التركيز على الإعدادات والت ؤري – قاعدة التركيب وغيرها)، بالإضافة إلى تحرير الصور بواسطة تطوير مهاراته	xposur s/her s ارها تدر	e trian دills in في إط	igle - wh photojo في، يتم	nite balance - focal length - installation base urnalism.		
					T -			
MCPR	211	Media Graphics	1	4	3	ITCS 101		
The course aims to identify the most important elements and principles in graphic design and the techniques of attracting the audience to graphic designs, in addition to the foundations of graphic design used in the field of media, both theoretical and applied. The course aims to provide students with the skills of editing pictures, lines, colors, shapes, texts and drawings through training on the methods of dealing with graphic design programs such as Adobe Photoshop, Adobe InDesign and Adobe Premier and others to reach innovative artistic designs providing elements of good design by strengthening the student's ability to be creative and innovative. The course also encourages and promotes student's self-initiated creativity in expressing his/her ideas through the preparation of a variety of designs that are supposed to be dealt with creatively and solving design challenges with high efficiency by employing different tools in these programs.								
الاعلام الجرافيكي يهدف المقرر إلى التعرف على أهم العناصر والمباديء الأساسية في التصميم الجرافيكي وفنيات جذب الجمهور للتصميمات الجرافيكية، وأسس التصميم الجرافيكي المستخدمة في مجال الإعلام على الصعيدين النظري والتطبيقي، كما يهدف المقرر إلى إكساب الطلاب مهارات معالجة الصور ، الخطوط، الألوان، الأشكال، النصوص، والرسوم من خلال التدريب على أساليب التعامل مع برامج التصميم الجرافيكي مثل الفوتوشوب وإن ديزاين وبرنامج ادوبي بريمير وغيرها للوصوك إلى تصميمات فنية مبتكرة يتحقق فيها عناصر التصميم الجيد من خلال تدعيم قدرة الطالب على الإبداع والابتكار، وتشجيع وتنمية قدرة الطالب على الإبداع الذاتي في التعبير عن أفكاره وذلك من خلال إعداد العديد من التصاميم المتنوعة التي يفترض التعامل معها بشكل خلاق وحل التحديات التصميمية بفعالية عالية من خلال توظيف الأدوات المختلفة في هذه البرامج								
MCPR	232	Theories of Mass Communication	3	0	3	MCPR 101		

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
Mass Communication & Public Relations							
presentati active aud enabling s	ion and s dience, in students	les students with a scientific background of the scientific the study of some theories of communication. It addresses the toteraction with the media and the theories that explain the not keep up with the latest communication innovations throut theories, and how to benefit from the application of theories.	heories nechani gh leari	related sm of ning at	d to the tradition bout mo	e impact of communication, the concept of the nal and modern media. The course also aims at odern communication techniques, identifying &	
ئ من خلال التفاعل مع كبة الطالب ها، و كيفية	نظريات الإعلام يستهدف هذا المقرر تزويد الطلاب بخلفية علمية عن النظريات العلمية المتعلقة بظاهرة الاتصال الجماهيري، وذلك من خلال عرض ودراسة لبعض نظريات الاتصال، فيتم تناول النظريات المتعلقة بتأثير الاتصال، ومفهوم الجمهور النشط والتفاعل مع وسائل الإعلام، والنظريات التي تفسر آلية عمل وسائل الإعلام التقليدية والحديثة، والقائم بالاتصال، كما يستهدف مواكبة الطالب للمستحدثات الاتصالية من خلال التعرف على تقنيات الإتصال الحديثة، والتعرف على النظريات العلمية المفسرة لها، و كيفية . استفادة الطلبة من تطبيق فروض نظريات الإتصال في بحوث ودراسات الإعلام						
MCPR	300	Media Design and Layout	2	2	3	MCPR 211	
theories, a	and visu	o provide students with the skills of both print and digital me al and aesthetic variables that govern it. Students will learn a n. The course also familiarizes students with the most popul	about th	ne typo	ographi	c and graphic elements and how to utilize them	
م التصميم ا وتوظيفها ، بأساليب	، ومفاهًيه فادة منها ام الطالب	تصميم وإخراج الصحف للجرائد والمجلات، فيتناول المقرر مفهوم الإخراج الصحفي ووظائفه ا يتعرف الطالب على العناصر التيبوغرافية والجرافيكية وكيفية الاست غروق بين إخراج الجريدة والمجلة الورقية والالكترونية مع ضرورة إلم وطرق إخراج الصفح	کمه، کم	تي تَحدَ	مالية ال	ونظرياته الأساسية وعناصره والمتغيرات البصرية والج	
PMRM	498	Research Methods in Mass Communication & Public Relations	2	2	3	STAT 101 AND MCPR 232 AND Completion of at least 90 credits	
with the s research, relations.	The course aims to introduce students to scientific research and its importance in the field of media and public relations. It also provides students with the skills related to scientific research, such as the use of library and references, designing scientific tools for collecting data in media research, preparing a research plan and identifying the types of research and methods used in scientific research in the field of Media and public relations. It deals with the mechanism of formulating hypotheses and scientific questions, writing a scientific research report, and presentation skills to present the results of scientific research.						
ماب الطلبة المعلومات ثث العلمي ثث العلمي	مة، واكس بية لجمع في البح نقرير البح	مناهج البحث في الإع يف الطلبة بالبحث العلمي وأهميته في مجال الإعلام والعلاقات العا يث العلمي، مثل استخدام المكتبة والمراجع، وتصميم الأدوات العلم د الخطة البحثية، والتعرف على أنواع البحوث والمناهج المستخدمة والعلاقات العامة، وآلية صياغة الفروض والتساؤلات العلمية، وكتابة ومهارات تقديم العروض التقديمية لعرض ن	طة بالبح مر، وإعدا	، المرتب ، الإعلا	المهارات ي بحوث		
PREL	121	Introduction to Public Relations & Advertising	3	0	3		
public rela conduction promotion	ations in g public n used b	nts the basic concepts related to the public relations disciplin various institutions, both governmental and private. It also a surveys and identifying the difference between public relation, public relations, including brochures, flyers and other advertising for organizations. The course also emphasizes	examine ons and rtising r	es the i other materia	importa market als, as v	ance of planning of public relations programs, ing activities, such as advertising and well as the use of the Internet in the field of	
لفة، سواء ؛ كالإعلان فات العامة قات العامة	مدخل إلى العلاقات العامة والإعلان يعرض المقرر للمفاهيم الأساسية المرتبطة بتخصص العلاقات العامة كما يركز على أدوار ومسؤوليات ووظائف العلاقات العامة في المؤسسات المختلفة، سواء الحكومية أو الخاصة، وأهمية تخطيط برامج العلاقات العامة، وإجراء مسوح الجمهور وبيان الفرق بين العلاقات العامة والأنشطة التسويقية الأخرى؛ كالإعلان والترويج، وعرض الأدوات الدعائية التي توظفها العلاقات العامة كالنشرات والمطويات وغيرهما من المواد الدعائية، وتوظيف الإنترنت في مجال العلاقات العامة والدعاية للمنظمات. ويركز المقرر كذلك على أهمية المكون الأخلاقي في ممارسة العلاقات العامة						
PREL		PR & Advertising Campaigns	2	2	3	PREL 121	
In this course, students will learn about the concept of public relations and advertising campaigns, and their importance and role in the performance of public relations functions in different institutions. This course also provides students with the opportunity to learn the concepts, theoretical foundations, scientific steps, and planning and analytical skills necessary to develop, plan public relations campaigns and successful advertising campaigns, all through successive steps of planning the campaign from the stage of developing the initial plan to the implementation and general evaluation of its results.							
أداءً وظائف ات العلمية أجحة، عبر ام لنتائجها	حملات العلاقات العامة والإعلان يتعرف الطالب في هذا المقرر على مفهوم حملات العلاقات العامة والحملات الاعلانية، وأهميتها ودورها في أداء وظائف العلاقات العامة في المؤسسات المختلفة، كما يتيح هذا المقرر الفرصة للطلاب لتعلم المفاهيم والأسس النظرية والخطوات العلمية والمهارات التخطيطية والتحليلية الضرورية لتطوير وإعداد وتخطيط حملات علاقات عامة وحملات اعلانية ناجحة، عبر الخطوات المتالية لتخطيط الحملة بدءاً من مرحلة وضع الخطة الأولية وانتهاءً بالتنفيذ والتقويم العام لنتائجها						
PREL	301	International Communication	3	0	3		
explain th of commu	This course aims to introduce the concept of the contemporary global media system and its basic components, and to identify the theories that explain the phenomena of communication and international media, as well as understanding and realizing the role played by international means of communication (international news agencies, international press, international radio, international satellite channels, making diplomacy and relations). This course seeks to deepen knowledge of the trends, balances and strategy of media flow in international coverage of conflicts and						

the international advertising industry.

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The contraction of the contract			Aniia University - Cour	se D	esci	iptioi	15	
الإنصال الدولي وذلك العرب بمفهوم منظومه الإعلام العالمي المعافر بوكوناته الأساسية، والعرف على الطراب التي تعسر طافرتي الانعال الولاية وكالإنجام. الإداعة الدولية، الإداعة الدولية الميزة المعرف إلى الانجاء الدولية وكانات الإثماء الدولية، الإداعة الدولية، الإداعة الدولية المراعات واستراتيجية التدفق الإعلامية في الانجاءات وماعة الإعلام الدولية المراعات واستراتيجية الدعلة في الأعلام ولا الدولية المراعات واستراتيجية الدعلة الإعلام ولا الدولية المراعات واستراتيجية الدعلة الإعلام ولا الدولية المراعات واستراتيجية الدعلة الإعلام ولا الدولية المراعات واستراتيجية الإعلام ولا الدولية الدولية المراعات واستراتيجية الدعلة المراعات واستراتيجية والكدام الدولية الدعلة المراعات الدولية الدعلة المراعات الدولية والدعامة ولا الدعلة المراعات الدولية والدعامة ولا الدولية والدولية ولا الدولية والدعامة ولا الدولية والدولية ولي الدولية ولا الدولية ولية ولية ولا الدولية ولية ولية ولية الدولية ولية ولية ولية ولية ولية ولية ولية	Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
الدولي، وكد الخوار الدو التعديري بمهور منطوحه الإعلام العالمي المعامل المعامل المعامل المعامل المعامل الدولي، وكد الخوار الدولي الانتعاد الدولية (الإعاد الدولية (الإعاد الدولية الإعلام العمرة بالانتخاص وماعال العمرة بالانتخاص، وارثات واستراتيجة التدفق الإعلام في العمرة بالانتخاص، العمرة بالانتخاص، وأرثات واستراتيجة التدفق الإعلام في العمرة بالانتخاص، العمرة بالانتخاص، وأرثات واستراتيجة التدفق الإعلام في العمرة بالمعرق بالانتخاص، وأرثات واستراتيجة التدفق الإعلام في العمرة بالمعرق العمرة بالانتخاص، وأرثات واستراتيجة الدفق الإعلام في الإعلام العمرة بالإعلام العمرة بالإعلام العمرة بالإعلام العمرة بالإعلام العمرة بالإعلام العمرة الإعلام العمرة العمرة الإعلام العمرة			Mass Communication & F	Public	Relati	ions		
PREL 302 Writing for Public Relations This course deals with the concept of writing styles for public relations, writing press and radio news releases, public service announcements, writing letters, memos, and reports, writing styles for public relations, writing press and radio news releases, public service announcements, writing letters, memos, and reports, writing speceths and writing for paper hemos, and reports, writing speceths and writing for paper hemos, and reports writing for interactive media and public relations announcement. The course also familiarizes the student with the patterns and forms of media messages used by public relations and the elements of successful public relations writing. Value	ل والإعلَّامُ ية، صناعة عة الإعلان	ني الاتصا ائية الدول	كالات ً الأنبًاء الدولية، الصحاّفة الدولية، الإذاعة الدولية . القنوات الفضّ	ولّية (و	صًال الد	سائل الات	الدُّولِي، وكذلك فهِّم وإدراك الدُّور الذي تلُعبه وس	
writing letters, memos, and reports, writing speeches and writing for pamphiets and fivers, writing for interactive media and public relations and the elements. The course also familiarizes the student with the patterns and forms of media messages used by public relations and the elements of successful public relations writing. ### The Course also familiarizes the student with the patterns and forms of media messages used by public relations and the elements of successful public relations writing. ### The Course also familiarizes the student with the patterns and forms of media messages used by public relations and the elements of successful public relations and the elements of successful public relations from the patterns of the successful public relations and the elements of the patterns of the pat		302	Writing for Public Relations	2	2	3	PREL 268	
يتناول هذا المغرر معهوم أساليب الكتابة للعلاقات العامة، كيابة إليات الاخباري العلاقات العامية وكانية المطويات والسترات والكتابة وستأثل الإسائل والتعاريب أوسائل الأنطاقات العامية وكانية للمطويات والسترات والكتابة وستأثل الرسائل الإعلامية الكتابة ستخدمها العلاقات العامة، وعناصر الكتابة التاجعة للعلاقات العامة والمسائل التعاريب التعارف العلاقات العامة وعناصر الكتابة التاجعة للعلاقات العامة وعناصر الكتابة التاجعة للعلاقات العامة وإلى العلاقات العامة وعناصر الكتابة التاجعة للعلاقات العامة وعناصر الكتابة التاجعة للعلاقات العامة وإلى العام التعارف المسائلة العربة العلاقات العامة والمسائلة العربة العلاقات العامة وإلى العربة والكتابة العلاقات العامة وعنام المسائلة العربة العلاقات العامة وعنام العربة العامة العامة العامة وعنام العربة العامة العامة وعنام العربة العامة العامة العامة وعنام العربة العامة العامة وعنام العربة العامة العامة وعنام العربة العامة العامة العامة وعنام العامة العامة العامة العامة وعنام العامة ا	writing let announce	writing letters, memos, and reports, writing speeches and writing for pamphlets and flyers, writing for interactive media and public relations announcement. The course also familiarizes the student with the patterns and forms of media messages used by public relations and the						
In this course, students learn about the concept of integrated marketing communications, the principles of integrated marketing communication, the marketing communication process, levels of marketing communication, marketing mix elements, marketing communication strategy and planning. The course also deals with the elements to be analyzed in planning marketing communications, marketing communication budget planning, the factors influencing the selection of marketing communication mix, communication relevance to marketing mix elements, marketing communication campaign components, and the role of the Internet in marketing communications. It is a subject to the communication of the communication in the communication of the communication of the communications.	ت والتقارير الب بأنماط	والمذكرا، عريف الطا	لخباري الصحفي والاذاعي، واعلان الخدمة العامة ، وكتابة الرسائل صال التفاعلية، كتابة إعلانات العلاقات العامة، كما يستهدف المقر ت	ائل الات	بة لوسـ			
the marketing communication process, levels of marketing communication, marketing mix elements, marketing communication strategy and planning. The course also deals with the elements to be analyzed in Iplanning marketing communications, marketing communication budget planning, the factors influencing the selection of marketing communication mix, communication relevance to marketing mix elements, marketing communication campaign components, and the role of the Internet in marketing communications. Interval of Interv	PREL	412	Integrated Marketing Communication	3	0	3	MAKT 201	
تهرف الطالب في هذا المقرر على مفهوم الاتصالات التسويقية المتكاملة ومباديء الانتصالات التسويقية، عناصر التي يجب تحليلها عند الهام يعملية التتعظيط للاتصالات التسويقية، عناصر المريح التسويقية، عناصر المريح التسويقية، عناصر المريح التسويقية، عناصر المريح التسويقية، العاصل المؤثرة في احتيار مزيج الاتصال التسويقية، علائة الاتصال التسويقية، تخطيط ميزانية الاتصالات التتسويقية، علائة الاتصال التسويقية، ودور الانترات في الاتصالات التسويقية، تخطيط ميزانية الاتصال التسويقية، على الاتصالات التسويقية، ودور الانترات في الاتصالات التسويقية، ودور الانترات ولا التسويقية والتصالية والتصالية والتسويقية والتصالية والتحديثة وطورة في المتحدية والإحصائية المختلفة وطورة في المختصات الحديثة، وطورة في المختصات الحديثة، وطورة في المختصات الحديثة، وطورة في المختصات الحديثة والإحصائية المختلفة وطورة في المختصات الحديثة، وطورة في المختصات الحديثة، وطورة في المختصات الحديثة، وطورة في المختصات الحديثة وطورة في المختصات المختلفة وطورة في المختصات الحديثة وطورة في المختصات الحديثة وطورة في المختصات الحديثة وطورة في المختصات الحديثة وطورة في المختصات المختطبة والمختفة والتحالة المختطبة والإكثراء والتحالة المختطبة والإكثراء والتحالة المختطبة والإكثراء والتحالة المختطبة والإلكروني للتحالة المختطبة والإلكروني للتحالة المختطبة والإلكروني للتحال الاستراتيجي والمختلفة في العلاقات العامة المختطبة ولى الانصال المختطبة المقرر يتناول مقر مبادئ الإعلام والقعة إلى المختلفة في العلاقات العامة، إلى الاسلال الاستراتيجي العلاقات العامة المواجة الأكار، كما يتناول الإعلام والعاقة المؤادة العامة المولية والمنال الإعلام والعقة الماللاب برسم الاستراتيجيات والمؤاد العامة ا	the marke planning. planning,	In this course, students learn about the concept of integrated marketing communications, the principles of integrated marketing communication, the marketing communication process, levels of marketing communication, marketing mix elements, marketing communication strategy and planning. The course also deals with the elements to be analyzed in planning marketing communications, marketing communication budget planning, the factors influencing the selection of marketing communication mix, communication relevance to marketing mix elements, marketing						
The course aims to study the phenomenon of public opinion as a social and communicative phenomenon and develop students' skills of in the field of measuring and surveying public opinion. The course presents the concepts of public opinion, its different types, its development in modern societies, the study of factors influencing its formation, and the role of traditional and modern media in forming public opinion. It also deals with the role played by public opinion in societies, as well as the scientific methods, procedures and steps to measure public opinion by following the various scientific and statistical techniques employed in this regard. India	مستويات للاتصالات ات حملات	نسويقية، التخطيط بي، مكونا	نكاملة ومباديء الاتصالات التسويقية المتكاملة، عملية الاتصالات الن الاتصالات التسويقية، العناصر التي يجب تحليلها عند القيام بعملية نتيار مزيج الاتصال التسويقي، علاقة الاتصال بعناصر المزيج التسوية	تخطيط	تيجية و	ي، إسترا	الْاتصالات التسويقية، عناصر المزيج التسويقم	
field of measuring and surveying public opinion. The course presents the concepts of public opinion, its different types, its development in modern societies, the study of factors influencing its formation, and the role of traditional and modern media in forming public opinion. It also deals with the role played by public opinion in societies, as well as the scientific methods, procedures and steps to measure public opinion by following the various scientific and statistical techniques employed in this regard. International public relations Internat	PREL	422	Public Opinion & its Measurement	3	0	3	MCPR 232 AND STAT 101	
يستعدف المقرر دراسة ظاهرة الرأي العام كظاهرة اجتماعية واتصالية وتنمية مهارات الطلاب في مجال ُقياس واستطلاع المرأي العام، والتعرف على أنواعه المختلفة، وتطوره في المجتمعات الحديثة، ودراسة الرأي العام، والتعرف على أنواعه المختلفة، وتطوره في المجتمعات الحديثة، ودراسة العوامل المؤثرة في تشكيله، ودور وسائل الإعلام التقليدية والحديثة في تشكيل الرأي العام, باتباع الأسس العلمية والإحصائية المختلفة المختلفة المختلفة المجتمعات، كما يتناول الأساليب والإجراءات والخطوات العلمية اليام الرأي العام باتباع الأسس العلمية والإحصائية المختلفة في هذا الشأن الموترة في هذا الشأن الموترة في هذا الأسلام العرب وطف في هذا الشأن PREL 439 Strategic Communication in Public Relations 3 0 3 PREL 268 PREL 268 This course deals with the principles of strategic communication. It also tackles the emergence of this concept, methods of communicating with the public and activating its role in various forms such as advertising, public relations, direct marketing and e-marketing of goods and ideas. The course also deals with theories and models that practice strategic communication in public relations (including 'Broome and Dozier models, Grunig and Hunt models and other theories in public relations, as well as various schools of public relations). Students analyze the relationship between strategic communication in public relations and media, and draw strategies and tactics of communication, crisis response, and handling of media and international public relations. الاتصال الاستراتيجي في العلاقات العامة والسويق المباشر والتسويق الإليكتروني للسلع والأفكار، كما يتناول الستراتيجي العلاقات العامة المنازع العامة المنازع العامة وسائل الإعلام والعلاقات العامة وسائل الإعلام والعلاقات العامة وسائل الإعلام والعلاقات العامة وسائل الإعلام والعلاقات العامة وعصائل الإليكتروني العامة العامة المولية المؤرمة والطلاقات العامة وسائل الإعلام والعلاقات العامة وسائل الإعلام والعلاقات العامة الدولية المؤرمة والعلاقات العامة الدولية المؤرمة والعلاقات العامة الدولية المؤرمة والعلاقات العامة الدولية العامة الدولية العامة الدولية العامة الدولية العامة الدولية العامة الدول	field of me societies, the role pl	easuring the stud ⁱ layed by	and surveying public opinion. The course presents the concey of factors influencing its formation, and the role of tradition public opinion in societies, as well as the scientific methods,	epts of nal and	public I mode	opinion rn medi	, its different types, its development in modern a in forming public opinion. It also deals with	
This course deals with the principles of strategic communication. It also tackles the emergence of this concept, methods of communicating with the public and activating its role in various forms such as advertising, public relations, direct marketing and e-marketing of goods and ideas. The course also deals with theories and models that practice strategic communication in public relations (including 'Broome and Dozier models, Grunig and Hunt models and other theories in public relations, as well as various schools of public relations). Students analyze the relationship between strategic communication in public relations and media, and draw strategies and tactics of communication, crisis response, and handling of media and international public relations. Without Principle Principle	، واُسُتطلاع ثة، ودراسة ي العام في ة المختلفة	ييستهدف المقرر دراسة ظاهرة الرأي العام كظاهرة اجتماعية واتصالية وتنمية مهارات الطلاب في مجال ُقيَاس واُستَطلاع الرأي العام، فيتعرض المقرر لمفاهيم الرأي العام، والتعرف على أنواعه المختلفة، وتطوره في المجتمعات الحديثة، ودراسة العوامل المؤثرة في تشكيله، ودور وسائل الإعلام التقليدية والحديثة في تشكيل الرأي العام، والدور الذي يمارسه الرأي العام في المجتمعات، كما يتناول الأساليب والإجراءات والخطوات العلمية لقياس الرأي العام باتباع الأسس العلمية والإحصائية المختلفة						
the public and activating its role in various forms such as advertising, public relations, direct marketing and e-marketing of goods and ideas. The course also deals with theories and models that practice strategic communication in public relations (including 'Broome and Dozier models, Grunig and Hunt models and other theories in public relations, as well as various schools of public relations). Students analyze the relationship between strategic communication in public relations and media, and draw strategies and tactics of communication, crisis response, and handling of media and international public relations. Wireld	PREL	439	Strategic Communication in Public Relations	3	0	3	PREL 268	
يتناول هذا المقرر يتناول مقرر مبادئ الاتصال الاستراتيجي، كما يتناول نشأة المفهوم وطرق الاتُصاَلُ بالجميّهور وتفعيل دوره بعدة أشكال من الاتصال تشمل الإعلان والعلاقات العامة والتسويق المباشر والتسويق الإليكتروني للسلع والأفكار، كما يتناول النظريات والنماذج التي تمارس الاتصال الاستراتيجي العلاقات العامة،)تشمل نماذج بروم ودوزيير ونماذج جرونق وهنت والنظريات الأخرى في العلاقات العامة، إضافة إلى المدارس المختلفة في العلاقات العامة(، يحلل الطلاب العلاقة بين الاتصال الاستراتيجي العلاقات لعامة ووسائل الإعلام، ويقوم الطلاب برسم الاستراتيجيات وتكتيكات الاتصال ومواجهة الأزمات والتعامل	the public and activating its role in various forms such as advertising, public relations, direct marketing and e-marketing of goods and ideas. The course also deals with theories and models that practice strategic communication in public relations (including 'Broome and Dozier models, Grunig and Hunt models and other theories in public relations, as well as various schools of public relations). Students analyze the relationship between strategic communication in public relations and media, and draw strategies and tactics of communication, crisis response, and handling of media							
PREL 447 Media Production for PR 2 2 3 MCPR 206 AND PREL 485 AND MASC 355	تفعيل دوره كما يتناول ونق وهنت بين الاتصال ت والتعامل	لجمهور و والأفكار، ونماذج جر العلاقة ب نهة الأزما بلاقات الع	ث الاتصال الاستراتيجي، كما يتناول نشأة المفهوم وطرق الاتصال بأ و والعلاقات العامة والتسويق المباشر والتسويق الإليكتروني للسلع الاتصال الاستراتيجي العلاقات العامة،)تشمل نماذج بروم ودوزيير و أ، إضافة إلى المدارس المختلفة في العلاقات العامة(، يحلل الطلاب لإعلام، ويقوم الطلاب برسم الاستراتيجيات وتكتيكات الاتصال ومواج مع وسائل الإعلام وال	, الإعلاد تمارس د العامة	تشمل ح التي العلاقات	، الاتصال ، والنماذ: نری في	بعدة أشـكاك مر النظريات والنظريات الأخ	

audio-visual materials. This course also aims at providing the necessary skills in the field of public relations publications. The course deals with the technical and scientific bases for directing and producing publications, typographical producing images and titles, producing of the front page, inside pages and advertisements in public relations publications. The course aims to design and produce advanced printed forms Such as establishment newsletters and the magazines, the production of brochures and annual reports.

The course aims at preparing the student for the process of the financial, literary and artistic planning for media production in public relations according to the target audience with a focus on the methods, components and technical stages for the production of various print media and

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Mass Communication & F	Public	Relati	ions	
ب الجمهور	عامة حس	انتاج المواد الإعلام التخطيط التحريري والمالي والفني للإنتاج الإعلامي في العلاقات ال				
مة، وتتناول	لاقات العا	اليب والمكونات والمراحل الفنية لإنتاج المواد الإعلامية المختلفة ال أيض ا إلى تقديم المهارات اللازمة في مجال الإخراج لمطبوعات الع لمية لإخراج المطبوعات وإنتاجها، ،والعناصر التيبوغرافية، وإخراج الم	المقرر	ف هذا	كماً يهد	والمرئية.،
اذج متقدمة	وإنتاج نما	الإعلانات في مطبوعات العلاقات العامة، ويهدف المقرر إلى تصميم	اخليةً وا	ات الدا	، والصفح	الصفحة الأولى
عة والمرئية	المسمود	سسة ومجلتها، وإنتاج الكتيبات والتقارير السنوية ، كما يهدف المقرر علامية والاتصالية في مجال العلاقات العامة مع التركيز على المواد - الله اللازالية الله المناسبة الله المالية المالية المالية المالية المالية المالية المالية المالية المالية ال	لمواد الا	وانتاج ال	تخطيط	القدرة على
		مل البرامج الاذاعية و التليفزيونية والبرامج المسجلة والأفلام الوثائق الوسائط المتعددة، ذات الطابع	ﻪ ﻭﯨﺸﯩﺪ	ت العام	ן ושעטי	التي نستحدمو
PREL		Protocol & Event Management	2	2	3	MAGT 121 AND PREL 340
communic	ative ski	t providing students with the knowledge and skills to prepare Ils (audio and oral), learn the code of conduct during events elations activities that are followed in special occasions.				
لتعرف علّي	اًصَة وتَنمَ لهامة، وال	البروت ة مهارات معرفة كيفية إعداد وتخطيط الاتصال الفعال للمناسبات الخ التصرف في المناسبات وقواعد البروتوكوك فيما يخص الشخصيات ا توكول التي لها علاقة بأنشطة العلاقات العامة والتي يتم إتباعها فع	، وتعلم	نىفوية)		
PREL	475	Advertising Copy Writing & Design	2	2	3	PREL 340 AND MCPR 206
principles The course	and skills e also fo	b build, develop and refine the skills of editing, design and properties of advertising innovation, aesthetic values and creativity in cuses on the skills of editing and design of brand and advertge, print design, editing and design of radio and television ac	the ac	dvertisi ogo, ed	ng busii liting ar	ness, whether print, audio, visual or digital. Id writing of headlines, editing of the
	ﺎﺩଙَ ﻭﻣﻬﺎ	قل مهارات تحرير وتصميم وإنتاج الإعلان، فيدرس الطالب أسـس ومب				
نية، تصميم	الة الإعلا ت، وإعلان	في الأعمال الإعلانية، سواء المطبوعة أو المسموعة أوالمرئية، أو علامة التجارية والشعار الإعلاني، تحرير وكتابة العناوين، تحرير الرس يم إعلانات الراديو والإعلانات التلفزيونية، تصميم وإنتاج إعلان الإنترن الاحتماد	سميم ال	نرير وتص	هارات تح	علّی م
PREL	477	Crisis Communications	3	0	3	PREL 301 AND PREL 302
role of pub	olic relati	student gets introduced to the concept of crisis managemer ons management in solving them according to strategies anto studying ways to negotiate in crises.				
	ہا وفق اس	ومها وأبعادها وخصائصها وأنواعها ودور إدارة العلاقات العامة في حلو ـدروسـة وفقا لمراحل تطور هذه الأزمات، بالإضافة إلى دراسـة طرق			ً الأزمات	في هذا المقرر يتعرف الطالب على مفهوم إدارة
PREL	484	Digital Public Relations	2	2	3	ITMS 205 AND PREL 268
sites bene model of e communic of the con	fit from telectronication stration	e course is to use the Internet as a means of communication the possibilities of the Internet to facilitate their communicat c dialogue in communication with their target audiences and ategies followed by public relations on the Internet, the qual vided, the communication techniques used, the most importa a practices used in these sites.	ion wit the us lity of t	th citize se of te the too	ens & thechnologols used,	ne media, and the mechanisms of adopting the pies Interactive communication methods, the promotion methods followed, the features
ات الإنترنت واستخدام وعية أدوات	العلاقات العامة الرقمية يهدف المقرر إلى إستخدام الإنترنت كوسيلة من وسائل الاتصال في مجال العلاقات العامة ومعرفة إلى أي مدى تستفيد هذه المواقع من إمكانيات الإنترنت في تسـهيل تواصلها مع المواطنين، ومع وسـائل الإعلام، وآليات تبني نموذج الحوار الاليكتروني في التواصل مع جماهيرها المستهدفه واسـتخدام العلاقات العامة لتقنيات و وسـائل التواصل التفاعلية، والاسـتراتيجيات الاتصالية التي تتبعها العلاقات العامة على الإنترنت، ونوعية أدوات العلاقات المستخدمة وطرق الترويج المتبعة وسـمات المحتوي المقدم وتقنيات التواصل المستخدم، وأبرز عناصر تصميم مواقعها، وطبيعة النموذج					
قذه المواقع PREL		النظري الذي ينطبق على الممارسات الاتصالية المت Project in Public Relations	0	6	3	PMRM 498 AND ETHC 397
		project in Public Relations ject course in Public Relations aims at providing the student	L Č	Ľ		
media pro learning. I originality, the studer experience	media project that reflects the various knowledge and skills acquired by during the study of the program, based mainly on independent self-learning. It provides an opportunity to obtain practical experience in his/her field of specialization as well demonstrate independence and originality, planning and implementation skills, leadership and organizational capabilities, time and resource management. The course also allows the student to develop his/her intellectual and practical capabilities in the service of the community through media and communication experiences. The graduation project is conducted in through group or individual work and through direct guidance from the project supervisor.					
مي متكامل	 ـروع إعلاه		ع التخر	ِ مشرو	دف مقر _ر	يع
لمى أسلوب الة ومهارات عملية على ية واتصالية	ساسية ع لية والأصا فكرية والا رات إعلام	يُ اكتسبها الطالب خلال الدراسة بالبُرنامج وذلك بالاعتماد بصورة أن على خبرات عملية في مجال تخصصه بالإضافة إلى إظهار الاستقلا والتنظيمية و إدارة الوقت والموارد فضلا عن تطوير امكانات الطالب ال معيد خدمة المجتمع من خلال ما يقدمه للمجتمع من خبا لمل جماعي أو فردي ومن خلال توجيه مباشر من الاستاذ المنا	رات التو حصول لقيادية	والمهار برصة لل بدرات ال	المعارف سـتقل. ف نفيذ والق	يعكس مختلف التعلم الذاتي الما التخطيط والت
<u>ں</u> المسروح	تىرق عدى	لار عمل جماعي او فردي ومن حلات توجيه مباسر من الاستاد المت	ح وي إد	التحرج	ر مسروح	ويتم

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
Mathematical Sciences								
MATH	050	Orientation Mathematics	6	0	0			
relevant n	A comprehensive programme that builds on and strengthens basic mathematics. It provides the necessary tools for understanding and handling relevant mathematics for business, arts and social science students. The course covers basic topics in algebra equations, inequalities, coordinate geometry, trigonometry, polynomials, indices, logarithms, functions and matrices.							
MATH	052	Mathematics	6	0	0			
This cours	This course is designed as comprehensive program that builds on and strengthens basic mathematics. It provides the necessary tools for understanding and handling relevant mathematics for science, business, arts, social sciences, IT and physiotherapy students. The course covers basic topics in algebra equations, inequalities, functions and graphs, polynomials, Logarithms, and matrices.							
MATH	053	Basic Mathematics	3	0	0			
		to numbers, equations, and functions. Students will learn ho tions. Students will also learn about exponential and logarith						
MATH	055	Preparatory Mathematics	6	0	0			
relevant n	nathema	orogramme that builds on and strengthens basic mathematic tics for science, IT and pre-medical students. The course coo hs and an introduction to sequences and series.						
MATH	101	Calculus I	3	0	3			
covers lim division, a	Math 101 is calculus I, which is a university requirement for the BSc program in Engineering, IT, Multimedia, and Physiotherapy. This course covers limits and continuity, and differentiation of algebraic and transcendental functions with different rules, which involve multiplication, division, and chain rules. Applications of differentiation such as extrema (maxima and minima), optimization, and mean value theorem are also covered in this course. Assignments of various problems are handed to the students to solve to prepare them for the exams.							
MATH	102	Calculus II	3	0	3	MATH 101		
continuati and Macla	on of Ca Jurin the	s II) is an university requirement for the BSc program in Engleulus I program with emphasis on integration methods and prems, power series, infinite series and polar coordinates are not get prepared for the exam.	technic	ues fo	llowed	by further integration and applications. Taylor		
MATH	103	Mathematics I	3	0	3	MATH 050 OR MATH 052 OR MATH 053 OR MATH 055		
write and absolute v determine operations	solve sy: values, fue compou s with ma	ntroduction to introductory mathematical analysis for businestem of linear equations using Gauss elimination, quadratic entroins, composite functions, inverse functions, exponential and interest, present and future value, and annuities. They watrices to solve linear systems. The students are assigned as all the material.	equatio functio vill be a	ns, and ons, an ble to	d linear d logari develop	inequalities (analytically and graphically), thmic functions. They will also learn how to a matrix, an inverse matrix and using		
ية والدوال	ـوال الأسـ	لاجتماعية. يتعلم الطلبة من خلال هذا المقرر كيفية كتابة وحل نظا تحليليا وبيانيا) والقيم المطلقة الدوال المركبة والدوال العكسية وال غاريتمية التي تمكنهم من تحديد الفائدة المركبة والقيمة الحالية و	لخطية (الحياة و باينات ا	قتصاد وا ية والمت	هذا المقرر هو مقدمة للتحليل الرياضي للأعمال والا باستخدام قانون غاوس والمعادلات التربيع		
MATH		Mathematics II	3	0	3	MATH 103		
students, of function	mass mens, such	culus course designed for students studying business, econo edia and interior design students also take this course. This c as simple algebraic functions, as well as exponential and log business related problems such as marginal costs and total	ourse i arithmi	nvolve c funct	s limits, tions. It	, and differentiation and integration of variety also includes the application of differentiation		
لى الدوال ر والإيرادات	بالإضافة إ لك السعـ -	. بالاضافة لطلبة الإعلام والتصميم الداخلي لتطوير مهاراتهم في الت تكامل لمجموعة متنوعة من الدوال، مثل الدوال الجبرية البسيطة، نكامل على المسائل التجارية مثل التكاليف والتكلفة الإجمالية، 	ًاضل وال	ود والتف	نَ الحد	المشكلات. مقرر حساب التفاضل والتكامل يتضم		
MATH		Calculus III	3	0	. 3	MATH 102		
		ild on the previous two calculus courses, Calculus I and II. T ultiple integrations, ordinary differential equations and Laplac				will be on topics such as vectors, partial		
MATH	205	Differential Equations	3	0	3	MATH 102		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Mathematical So	ience	5			
differentia higher-ord	is an integrated course that permits the students to learn how to formulate and express engineering and technology problems in terms of differential equations. It covers classification, methods and techniques of solutions. Included are: exact and separable types, linear second- and higher-order equations with constant coefficients: non-homogeneous and homogeneous ones; use of power series and Laplace transform methods. Some applications of differential equations are also considered.						
NAATU		li: Al I I I I I I I I I I I I I I I I I I				MATILIAN	
MATH		Linear Algebra and Complex Analysis	3	0	3	MATH 101	
concepts a eigenvalue properties	MATH 223 is a combination of two different courses, Linear Algebra and Complex Analysis. Both courses focus on the development of abstract concepts and applications. Linear Algebra covers vectors, systems of linear equations, matrices, determinants, vector spaces, eigenvectors, eigenvalues, and diagonalization. Complex Analysis covers complex number system, Cauchy-Riemann conditions, analytic functions and their properties, special analytic functions such as linear fractional transformations, roots, exponential, logarithmic, trigonometric and hyperbolic functions of a complex variable.						
PHYS	101	General Physics I	3	0	3		
						verk and energy impulse and memoritum	
		units and measurements, vectors, Newton's laws of motion s, equilibrium of a rigid body and periodic motion.	, projec	Luie iii	otion, w	ork and energy, impulse and momentum,	
PHYS	102	Physics II	2	2	3	PHYS 101	
		uces principles of electricity and magnetism and circuits. Top					
laws, elect	ric poter	htial, capacitors, direct current circuits, Kirchhoff's rules, mage, AC circuits, and RLC circuit. Learners will apply these cond	gnetic f	ield an	id flux,	ampere's law, induced emf, Lenz's law, mutual	
PHYS	121	General Physics II	3	0	3	PHYS 101	
		irement for the BSc program in Engineering. This course int					
electric po	tential, o	capacitors, direct current circuits, Kirchhoff's rule, magnetic f					
STAT	101	Introduction to Statistics	3	0	3		
is an elem	entary o	ourse that begins by familiarizing the student with new conc ta. It covers descriptive statistics and leads on to frequency iscrete and continuous probability distributions, correlation a	and its	applie distrib	ution, v		
		استخراج معلومات ذات مغزى من مجموعات عشوائية من البيانات. ال ، والقيم المتوقعة ، والتوزيعات الاحتمالية المنفصلة والمستمرة					
STAT	201	Medical Statistics	3	0	3	STAT 101 AND PHTH 325	
encompas	sed in m	ication of elementary statistics to basic principles and metho edical statistics. The emphasis will be on the design and into tegrated with the main epidemiological content, and practical	erpreta	tion of	epidem	niological studies. Appropriate statistical	
STAT	202	Business Statistics	3	0	3	STAT 101	
This cours	e in stati analysis	istics imparts additional knowledge of statistical theory that s, linear regression, chi square tests and analysis of variance 1-parametric test is provided. The course uses statistical soft	s impo . Speci	rtant fo al atte	or appli ntion is	cation in business and economics. Topics span: placed on survey methodology. An	
	l	L. 11 12 1 110	_	l .	_		
STAT	302	Applied Probability		0	. 3	MATH 202	
functions of	of rando	ices probability notions such as random variables and probal m variables and transformation. In addition, applications of and the basic single server queueing system M/M/1 are also	orobab	ility to			
		COLLEGE OF BUSINES	S & FT	NANC	E		
		Accounting & Eco					
ACCT	101	Accounting I	3	0	3		
		of the basic concepts and principles of financial accounting				processes of preparing financial statements	
for both se	ervice an	d merchandising concerns as well as a detailed view of the of financial statements and disclosure requirements.	Genera	lly acc	epted a	ccounting principles (GAAP), Accounting for	

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Accounting & Economics ACCT 201 Accounting II 3 0 3 ACCT 101						
ACCT 201 Accounting II 3 0 3 ACCT 101						
ACCT 201 Accounting II 3 0 3 ACCT 101						
This course is an extension to the fundamentals of financial accounting; it includes analyzing partnership, corporation activities along with identifying with more details the current and long term liabilities. And as a continuation to the financial statements that students have been introduced to in Accounting 1, cash flow statement will be explained. During the course students will be equipped with the necessary competencies and skills required in the workplace in order to better prepare them to catch the attention of potential employers or to plan their further studies.						
ACCT 301 Managerial Accounting 3 0 3 ACCT 201						
Introduction to cost behaviour and cost-volume-profit relationships; relevant information and decision making; the master budget; flexib budgets and variances; management control systems and responsibility accounting.	le					
ACCT 311 Intermediate Accounting I 3 0 3 ACCT 201						
This course will be Advancement of Financial Accounting II, employ theoretical foundation for financial reporting and the conceptual bac necessary to understand generally accepted accounting principles. This course also covers the tax system, direct and indirect tax, tax av and tax evasion and other aspect of taxation.						
ACCT 312 Intermediate Accounting II 3 0 3 ACCT 311						
Continued study of concepts and principles underlying financial statements with emphasis on long-term liabilities and stockholders' equity. Particular emphasis is placed on the process of preparing and presenting financial information about an entity for outside users. Topics vary but typically include analysis of recognition, measurement and disclosure of: equity investments, financing activities (bonded debt, leases, pensions), income taxes, stockholders' equity, specialized reporting problems and cash flow.						
ACCT 320 Intermediate Cost Accounting 3 0 3 ACCT 301						
A primer on cost allocations, performance measurements, analysis of current cost accounting systems and accounting in an international environment.						
ACCT 321 Auditing 3 0 3 ACCT 201						
An overview of auditing; professional ethics; audit regulations, audit evidence and documentation; risk assessment, the study and evalu internal control; audit sampling the audit reports.	ation of					
ACCT 402 Contemporary Issues in Accounting 3 0 3 ACCT 312						
A variable content course with topics that can change from semester to semester. Topics are identified by title in the schedule of classes Examples are: inflation accounting, market-value-based measurement metrics, accounting for human resources.						
ACCT 403 Advanced Accounting 3 0 3 ACCT 312						
Topics include: income determination and equity accounting, and consolidated statements; statement of affairs; fiduciaries; actuarial sci Accounting for business combinations, preparation of consolidated financial statements, home office/branch relationships, and partnersh						
ACCT 499 Project in Accounting 0 6 3 BFRM 498 AND ETHC 391						
A structured, pre-approved project in accounting ordinarily involving (1) research on a particular topic in accounting or (2) reporting on field-work in an accounting organization.						
ECON 101 Principles of Microeconomics 3 0 3						
This course provide an introduction to economic concepts, the economic way of thinking, decision-making, the study of scarcity, opportunity how prices are determined and why they change, factors determining cost and the nature of costs, and how firms, under different mark conditions, make price and output decisions in short run and long run.						
ECON 102 Principles of Macroeconomics 3 0 3						
This course focuses on the main issues and problems facing the economy as a whole, and discusses the general way in which economis them. It aims to introduce and familiarize students with topics such as determination and measurement of macroeconomics aggregates GDP, economic growth, price level, unemployment and inflation, business cycle, aggregate demand and supply, expenditure multiplier, to money and banking. In addition, it will study how macroeconomic policies such as fiscal and monetary policies affect the economic aggregate some focus will be on the international trade and finance.	such as he role of					

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
Accounting & Economics							
ECON	201	Intermediate Microeconomic Theory	3	0	3	ECON 101	
		rices and quantities in markets for goods and services. The contest of alternative market structures: perfect competition,					
ECON	202	Intermediate Macroeconomics Theory	3	0	3	ECON 102	
fiscal and	Roles of goods and markets and financial markets in the determination of national income and inflation; economic growth and business cycles; fiscal and monetary policy. Alternate theories of income, output and price determination. Domestic and international constraints on macroeconomic policy.						
ECON	301	Business Law	3	0	3	LAW 101 OR Completion of at least 66 credits	
considers	such div	or of the law of contracts and sales transactions is provided in erse topical content as: consumer protection law, business to especially product liability based on theories of negligence a	orts, in	tellectu	ual prop	erty rights, criminal law as applied to business,	
ECON	303	International Economics	3	0	3	ECON 202	
Survey of causes and composition of trade between nations with further consideration of: balance of payments, foreign exchange markets; and international monetary markets and policies. Theory of causes and composition of trade. Topics include: comparative advantage; tariff and non-tariff barriers to trade; economic integration and commercial policy. Financial instruments facilitating international trade.							
	ı						
ECON	321	Econometrics	3	0	3	STAT 202 AND ECON 202	
	Hypothesis testing and prediction with ordinary least squares (OLS) regression. Estimation with violations of classical assumptions. Multicollinearity, heteroscedasticity and serial correlation problems, dummy variables and model specification.						
ECON		Industrial Organization	3	0	3	ECON 201	
		native market structures focusing particularly on the impact business and society.	of cond	entrat	ion, ecc	onomies of scale, advertising and	
					I		
ECON	420	Public Finance	3	0	3	ECON 102 AND Completion of at least 90 credits	
	revenue	es a fundamental understanding of the financial managemer es and expenditures at all levels of government. Special emp ce.					
ECON		Monetary and Financial Systems	3	0	3	BANK 302	
discusses	the fund	oices can strongly affect the development of the economic s amentals of monetary policy in the macroeconomic framewo spects of policy actions, evaluation of policies to influence a	rk chai	acteriz	zing tra	nsition economies shedding light on domestic	
ECON	499	Project in Economics	0	6	3	BFRM 498 AND ETHC 391	
		approved project in economics ordinarily involving (1) resear ganization.	ch on a	partic	ular top	oic in economics or (2) reporting on field-work	
	Banking & Finance						
BANK	220	Commercial Bank Management I	3	0	3	ECON 102	
portfolio c flows, and bank man	Corporate finance and microeconomics are applied to matters of importance to commercial bankers. Among the subjects treated are bank-asset portfolio construction, lending policies, liabilities management, bank capital structure, short-run cash management, financial market rates and flows, and quantitative models for bank management. Commercial bank management is analyzed from an internal viewpoint in terms of what bank managers should look for in asset management and why; what market conditions they should be aware of; and what techniques they can use to meet changing economic and financial conditions.						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
Banking & Finance								
BANK	302	Money & Banking	3	0	3	ECON 102		
instrument interplay b	The subjects of the course are Money, banking, financial institutions, monetary policy including the goals of monetary policy, the choice of policy instruments, the rule- versus- discretion debate, central bank credibility, arguments for and against central bank independence, and the interplay between the central bank and the financial markets. The course looks specifically into the monetary policy process and the operation of Central Banking, the regulation and supervision of the financial system, and the internationalization of financial markets.							
BANK	320	Commercial Bank Management II	3	0	3	BANK 220		
structure c	An application of financial management concepts to the liquidity management, investment portfolio analysis, capital budgeting, and capital structure decision-making process required by a commercial bank to perform effectively its financial intermediation role within the financial system 's institutional, regulatory, and competitive environment.							
BANK	321	International Banking	3	0	3	BANK 221		
well as the credit ratio	The course aims to cover the main principles and problems of international banking. The course is intended to cover both theoretical issues as well as the institutional background to international banking. Theoretical issues include: the theory of the banking firm, the creation of credit and credit rationing, internationalization of banking, and the risks and benefits from financial innovation. Practicalities of central banking, bank regulation, deposit protection, capital adequacy and free banking in addition to selective institutional aspects of international banking also receive							
BANK	330	Essentials of Islamic Banking	3	0	3	BANK 221		
banks and objective is investment instrument	The course aims to introduce students to the main principles of Islamic banking and finance and to analyses of the relationship between Islamic banks and conventional banks and Islamic banks and non-financial corporations in the Islamic World and the Middle East in particular. One objective is to understand the principles and practice of modes of Islamic finance for industry and commerce and explore their implications on investment and funding corporations and projects to support development in Muslim societies. Students learn how various Islamic financial instruments are practiced to facilitate business, trade, finance and investment and evaluate current practices of Islamic banks, their merits and limitations.							
BANK	401	Corporate Banking Law & Practice	3	0	3	ECON 301 OR BANK 320 OR BANK 311		
complex el	lements	es in-depth coverage of the legal relationships, obligations a of law relevant to individuals working within the corporate b ted loans. Students obtain practice in drafting loan agreeme	anking	sector	from a	dvanced rules of contract to abstruse issues		
BANK	410	Credit Analysis and Lending	2	2	3	BANK 302		
The course ratio and c	e imparts	s a fundamental understanding of credit risk analysis process analysis, to facilitate better credit related decision. Various enior management issues- that often affect creditworthiness	non-fir	hen pronancial	oceeds factors	the business plan, industry/ sector		
BANK	499	Project in Banking	0	6	3	BFRM 498 AND ETHC 391 AND Completion of at least 90 credits		
A structure banking or		pproved project in banking ordinarily involving (1) research on.	on a p	articula	ar topic	in banking or (2) reporting on field-work in a		
FINC	210	Financial Management	3	0	3	ACCT 101		
financial m	arkets. /	s a fundamental understanding of the functions of finance in A vigorous introduction to compound interest, future and prong ng is provided.						
FINC	211	Financial Management I	3	0	3	ACCT 101		
This course financial m	e impart arkets. <i>i</i>	s a fundamental understanding of the functions of finance in A vigorous introduction to compound interest, future and pro- ing is provided.	the co	ontext	of: the	egal and tax environment and the roles of		
FINC	310	Essentials of Corporate Finance	3	0	3	FINC 210		
		es in depth the concept of cost of capital: how it is used in fi						
the capital	structur	e are brought together to form a weighted average cost of is course. Students examine how to manage current (short	capital.	Choice	e of cap	ital structure and working capital policy are a		

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exposure to additional issues including: cash flow estimation, incorporating risk into the capital budgeting decision and international capital budgeting decision-making methods. Students gain perspective on how financial managers can help maximize their firms' values.

Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Banking & Fin	ance				
FINC	320	International Finance & Banking	3	0	3	FINC 310	
analysis of	International money and capital markets. Currency options, futures and swaps as means for currency risk management. Valuation and portfolio analysis of international stocks and bonds. Foreign direct investment and political risk management. Project finance and raising of international capital. Financing and investment decisions of multinational corporations.						
EINC	221	Diele Managament 9. Ingurance	3	0	3	EINC 210	
FINC		Risk Management & Insurance				FINC 210	
This course introduces the student to basic concepts of risk management and types of insurance and explains the economic structure and organization of the insurance industry: the insurance underwriter's functions, the main participants in the insurance market and the elements of a valid insurance contract. Special attention is allocated to property insurance policies. After finishing this course, the student should grasp the legal and financial nature of insurance, the characteristics of an ideally insurable loss exposure and the steps in the risk management process.							
FINC	410	Credit Analysis & Lending	3	0	3	FINC 310	
to cover fi	This course imparts a fundamental understanding of the credit risk analysis process and then proceeds to cover financial statement analysis, including ratio and cash flow analysis, to facilitate better creditrelated decisions. Various non-financial factors the business plan, industry/sector performance and senior management issues that often affect creditworthiness receive ancillary						
EINC	421	Investment	T 3	٦ .	2	EINC 212	
FINC		Investment	2	2	3	FINC 312	
available in techniques	n financi s of asse	o manage money, this course provides students with a surve ial markets including stocks, bonds, convertibles, warrants, f et valuation and market efficiency hypotheses. Students gain acquire the skill and know-how necessary to be intelligent in	utures insight	and op	tion . T	he course also introduces students to	
FINC	421	Double in Management	<u> </u>		٠,	FINC 210	
FINC		Portfolio Management	3	0 The #0	3	FINC 310	
also invest		es the theory and practice of portfolio management and valu	Jation.	The ro	ies of co	omputer technology and electronic trading are	
FINC	499	Project in Finance	0	6	3	BFRM 498 AND ETHC 391	
A structure finance or		approved project in finance ordinarily involving (1) research on.	on a pa	rticula	r topic i	n finance or (2) reporting on field-work in a	
		Directorate of Engineerin	ng Mar	nagem	ent		
EMSE	001	The Management of Technical Organizations	6	0	3		
		e management as applied within technical organizations. Incl				radition and current effective practices	
research a	and findir	ng and case studies, with objective of enhanced understandi leadership requirements.					
EMSE	005	Organizational Behavior for the Engineering Manager	6	0	3		
The behav	ior of in	dividuals and groups in the context of technical organization rating activities. Individual and group development and motivities	s, focus	sing or	relatio		
EMSE	020	Decision Making with Uncertainty	6	0	3		
		on. Concepts and techniques used in analyzing complex deci-				ina decision problems. Modelina decision	
		cision trees, probability models, multi objective models and				g coolor provide 1.000g coolor.	
EMSE	026	Technical Enterprises	6	0	3		
		of technology based companies from the entrepreneur's poil company. Designed for those working in technical firms and					
EMSE	035	Marketing of Technology	6	0	3		
	f industr	ial marketing process and functions, providing concepts and				managers to market high technology products	

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	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Directorate of Engineerin	g Mai	nagen	ent	
EMSE	197	Special Topics: Quantitative Methods in Engineering Management	6	0	3	
Provides m analytical t		tical foundation for analysis of problems in engineering man	ageme	ent and	system	ns engineering, including optimization and other
EMSE	410	Survey of Finance and Engineering Economics	6	0	3	
		relevant to financial decision making of engineering activity. nancial planning, budgeting and estimating applicable to the				
EMSE	505	Knowledge Management I	6	0	3	I
		knowledge management, including cultural issues, technolocts, and decision support systems. Case studies.	gy ap	plicatio	ns, org	anizational concepts and processes,
EMSE	609	Problems in Engineering Management & Systems Engineering Capstone Project	6	0	3	
during the	last sen he prob	em proposed by students and approved by the instructor. Op- nester of their program. The final report from the capstone were and solving it includes developing the teamwork necessal.	vork m	iust ide	entify th	ne knowledge employed from previous courses.
EMSE	692	Negotiation and Conflict Resolution	6	0	3	
EMSE Students a approached dynamics to negotiation diagnosing situations to the state of the sta	695 cquire ps, and phat arises and ir its causto practi	see different negotiation styles and are equipped for success course is tailored for engineering and technology profession. Special Topics: Research Methods for the EM roven negotiation skills by using real-world case studies, lea utting their learning into practice. Learners discover a frame in everyday negotiations and conflicts. They uncover the engliar relationship challenges faced every day. Students gain the ses, and developing effective communication-based interventice different negotiation styles and are equipped for success so course is tailored for engineering and technology profession.	6 rning awork f motior tools f tion st in pers	0 abroad for und ns that for earl rategie	spectru erstand genera y recog s. They	um of theories underlying negotiating ling and addressing the challenging emotional te more power and control, both in nition of unhealthy conflict, accurately engage in simulations and real-world
						1
EMSE Topics and analysis.	770 models	Techniques of Risk Analysis and Management in current risk analysis; modern applications of risk-based p	6 lannin	g and	risk ma	nagement; use of quantitative methods in risk
EMCE I	700	li i i n		Ι.		T
		Logistics Planning ods in model building for logistics systems, including organizations.	6 ation,	procure	= 3 ement,	transportation, inventory, maintenance and
EMSE	801	Systems Engineering I	6	Ιο	3	T
System app	proach t	o the architecting and engineering of large-scale systems; e systems and software engineering; trends and directions; th	lemen	ts of sy	stems	
tools that s						
ı	820	Program and Project Management	6	0	3	
EMSE Problems in Duties and	respon	Program and Project Management ging projects; project management as planning, organizing, sibilities; the project plan: schedule, cost, earned – value an tings, presentations and proposals.	directi	ng and	monito	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Directorate of Engineerin	g Ma	nagen	nent	
	ochastic	ling techniques and their application to decision making in symodels: inventory control, queuing systems, and regression				
		- · · - · · · · · · · · · · · · · · · ·	_	Ι.	_	
EMSE	992	Special Topics: Research Methods for the EM	6	0	3	
Discussion	or resea	arch methods for the Engineering Manager.				
EMSE	995	Research	0	12	6	EMSE 992
The studer	nt condu	cts a study on a topic in the field of management under the blem identification, methodology, research evaluation and d		vision (ulty member. The final written manuscript
		Directorate of Fi	nTech	1		
FINT	511	Fundamentals of Financial Technology	3	Ιο	3	
This course aim to provide an understanding of financial technology theory and applications. The course starts by a new taxonomy of innovations that had affected the financial industry. It will then examine how bitcoin, and hence all blockchain and smart contract applications work, which together with big data techniques are used in FinTech. By the end of these course will provide a full understanding for how, why, and when banks, financial institutions and other firms can benefit from using these technologies as a way of making payments more efficient, improving user experience, tokenizing assets, and setting up secure smart contracts.						
FINT	512	Corporate Finance	3	Ιο	3	
This course	This course combines principles of management of the firm, operations of money and capital markets, discounted cash flows, risk and asset valuation with modern capital structure theories, leasing, working capital policies and mergers and acquisitions.					
FINT	513	Blockchain and Cryptocurrencies Technologies	2	2	3	
internet in cryptocurre transacting	shaping encies th with Bi	how business will be conducted in the future, this course expands them secure and support other applications than cutcoin and altcoins, the anonymity of Bitcoin, the way altcoin and regulations, and the future of Blockchain technology, Arti	oplains currences or cr	the pi ies. Ot yptocu	operties her topio rrencies	s and mechanics of Blockchain and cs covered include the mining, storing and touch the real world and interact with politics,
FINIT	F1.4	Deutstin Theorem O Townston and Applicate	_	Ι.,	١ ،	FINIT F12
FINT		Portfolio Theory & Investment Analysis	3	0	3	FINT 512
theoretical allocation,	and the portfolion nd perfo	es you with a critical understanding of techniques used for in e practical applications of investments. Within this context, the o and diversification theory, portfolio selection and optimization formance evaluation. The course emphasizes case studies and	ne cou ion, as	rse cov set pri	ers topi cing mo	cs related to investment environment, capital dels, efficient markets, fixed income, equity
FINE	F1F	Die Date Applyties and Machine Leaving in Finance	_	I a	۱ ،	
FINT 515 Big Data Analytics and Machine Learning in Finance 2 2 3 3 1 The expansion of social media and the computerization of every element of social and economic activity resulted in the generation of vast volumes of primarily unstructured big data, such as online logs, videos, speech recordings, pictures, e-mails, Tweets, and other forms of communication. Parallel to this, computers are becoming more powerful, and storage is becoming more affordable. We now can reliably and inexpensively store large volumes of data, analyze them effectively, and extract business and socially significant data. This course aims to equip students with a range of most relevant topics that pertain to contemporary analysis practices and are foundational to the emerging field of big data analytics. Students are guided through the theoretical and practical differences between traditional datasets and Big Data datasets. An overview of the initial collection of data will be explored for multiple data sources. The course will examine the basic tools for statistical analysis, such as R or Python and several machine learning algorithms.						
FINT	516	FinTech Ethics and Risks	3	Ιο	3	
In this couresults of rethical pririnculcate ir the busine essential co	FINT 516 FinTech Ethics and Risks 3 0 3 In this course students will demonstrate understanding of the FinTech ethical principles in general or in application of specialized knowledge, results of research, creative expression, or design processes. Students will also demonstrate an ability to recognize, articulate, and apply Fintech ethical principles in various academic, professional, social, or personal contexts. In addition, through ample case studies, the course attempts to inculcate into students' key ethical principles, standards and ways in which business practitioners address moral problems that commonly arise in the business world. The course provides ample opportunity for students to hone skills in critical thinking and FinTech ethical reasoning as essential components of a manager's decision-making process. The course also highlights the cost to business of unethical behavior and provides a comprehensive overview of corporate social responsibility.					

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
Directorate of FinTech							
FINT	517	Cybersecurity & RegTech	2	2	3		
recommen cryptocurre challenges	This course enables students understanding RegTech and to become more confident and persuasive in student ability to analyze and make recommendations to executives within the finance industry regarding how to react to changes, such as Regulations to digital and cryptocurrencies. The course also allows students learn about how FinTech and RegTech disrupt and transform finance industry, such as challenges in protecting data and security with digital forensics, risk management and corporate governance in banking industry in terms of Know Your Customer (KYC) and Anti Money Laundering (AML), and how governments in different countries take initiatives in FinTech and RegTech.						
FINT	518	Entrepreneurship in FinTech	3	0	3		
		n investment is increasing and there are no signs that growt		Ů		ow down. This course enables the students to	
learn the la explores the of a fintect with a work explore the and realizing	atest tre ne gener n compa king leve e concep ng oppo	nds in fintech and how do innovators, entrepreneurs, and of al trends in FinTech and how do fintech entrepreneurs ident ny – from ideation, to investment, to growth and acquisition el of knowledge in fintech and who are interested in starting of the finTech entrepreneurship and evaluate themselves in to rtunity nuclei for profitable small FinTech business. Subseque finTech projects.	ther statify and ify and or look or inverse erms of	akehold lassess like? T esting i f their o	lers see s opport This cou in fintec own ent	the space developing? The course also cunities in fintech? and what does the lifecycle arse will provide a strong foundation for those h companies. In this course students initially repreneurial skills with a view to formulating	
FINT	F10	Algorithms and High Francisco Tradica	٦.		2		
FINT		Algorithm and High-Frequency Trading	2 us stati	ctical n	3	It toochoo you how to build a robust and	
automated trading, an	This course is an introduction to quantitative trading strategies based on various statistical methods. It teaches you how to build a robust and automated trading strategy. Topics include methodologies related to statistical arbitrage, factor investing, trend following, momentum, technical trading, and order book dynamics. Emphasis is on developing and empirically evaluating the algorithmic trading strategies based on statistical/mathematical models.						
FINT	558	Research Methodology	2	2	3		
A primer o	A primer on designing and executing a research project using analytic techniques, this course presents both useful quantitative models, drawn from management science, and qualitative methods relevant to research in both business and information technology.						
FINT	599	Dissertation in FinTech	0	6	12	FINT 558 AND Completion of at least 21 credits	
focused stu practical da demonstra progressive	udy which ata to as te a con e course	vised in-depth study on a pre-approved topic in the field of lich aims to critically discuss the literature within a specified to sees critically a specified area or topic; or (3) a practical development testing and of intellectual discourse involving problem identification, more production of manuscript subject to public defense.	opic are elopm critical	ea; (2) ent stu analys	a resea dy whic is. The	rch focused study which aims to draw on h aims to explore an area or ideas, or dissertation engages the student in a	
		Directorate of Fo	orensi	С			
ACCT	502	Auditing	3	0	3		
This course of auditing	e aims a standaı	t introducing students to the fundamental concepts of auditides and auditors responsibilities while preparing the auditing the importance of auditing in enhancing performance and p	ng. Ma report	inly the s. Addi	e course tionally,	students will recognize the steps of the	
MSFA	501	Forensic Accounting & the Legal Environment	3	0	3		
This course explores the forensic accountant's role in today's dynamic business environment. Topics covered include fraud detection and fraud investigation techniques, valuation of closely held businesses, lost profits analyses, and various types of litigation support services. Fundamental legal concepts governing expert witness testimony are also examined, and learners are required to quantify economic damages in cases. By the end of the course learners will gain critical knowledge and understand both the pervasiveness and the causes of fraud and white-collar crime in our society, examine the types of fraud and fraud schemes that affect business enterprises, explore methods of fraud detection and prevention, and increase their ability to recognize potential fraudulent situations.							
MSFA	502	Computer Forensics & Auditing	3	0	3		
Demonstra custody an discovery,	itions ar d evide How cyl	es an overview of computer forensics and auditing related of d hands-on practice will reinforce topics such as how compu- nce handling, Investigative issues to know about before hiring per-firefighters defend against cybercrime and other malicions and finally; Trends and issues affecting the future of the in	iters ai ig a foi is onlir	e used ensic i ne activ	in crim nvestiga rity, Em	e, Computer forensic basics, including chain of ator, Managing forensics in electronic erging standards of care in the handling of	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Directorate of F	orensi	С		
MSFA	503	Corporate Governance and Ethics	3	0	3	
ensuring s critical kno understand	uch rule wledge ding of t	nce and business ethics are areas of rapidly growing import is are in place. It focuses on a range of issues concerning th and understanding of the underlying concepts of corporate the ethical influences on economic, financial, managerial, an thical issues in business and beyond.	e prope govern	er mar ance,	agemer and bus	nt of organizations. The course aims to develop iness ethics. It is designed to foster
MSFA	504	Evand and Financial Crime Investigation	2	2	3	MCEA FO1
This course be account includes qu	e develo ting and uestions	Fraud and Financial Crime Investigation pps the critical understanding of the types of fraudulent final auditing theory, fraud schemes, internal controls to deter f about interviewing, taking statements, obtaining informatio ort writing.	ncial tra raud ar	nsacti d othe	ons incuer auditi	ng and accounting matters. This course
MSFA	505	Cyber Forensics and Security	2	2	3	MSFA 502
given crim knowledge gathering, security te	inals ace and ex examin chnolog	information technology has made it possible for business ar cess to a brand-new kind of crime: digital crime. The aim of perts in the detection, correction, and conviction of digital c ation, interpretation, and presenting of prospective evidence y. These are the ideas learners will gain in this course. Law er digital forensics extensively for the prosecution or protect	this co rimes. • to cou enforce	urse is This er Irts. It ement	to fill the merging is base and the	ne new and increasing need for critical field applies scientific techniques to the d on computer digital forensic and computer
MSFA	506	Research Methodology	2	2	3	Completion of at least 9 credits
MSFA This course sustainabil skills. It ine	507 e delves lity. It ai cludes a	Risk Management into the significance of effective financial and operational rims to provide learners with a solid theoretical foundation as thorough examination of the risk management components g. Topics include, but are not limited to, risk analysis in organizations.	well a:	s the d dentifi	pportur cation, r	nity to gain the necessary risk management isk analysis, response planning, risk mitigation
	1		1			ı
topics relate will gain create the criminal to	ted to c ritical kn al justice	Digital Criminology ovide learners with professional skills to critically evaluate the harge of new crimes, regulations, security frameworks and the lowledge and understanding in relation to digital criminology as system. At the end of this course the learner will be able to digital synthesis.	he imp definit	act of ions to	digital to suppo	ransformation on court procedures. The learned to critical judgements and decision making in
MSFA	509	Fraud Prevention Techniques	2	2	3	MSFA 502
This course including s prevention	e will de segregat i, fraud	evelop the learners critical understanding of reasons people ion of duties, internal control, enterprise risk management, risk assessment, and the Association of Certified Fraud Exan ain critical knowledge and professional level of skills to Inter	comm crime c niners (it frau ausati ACFE)	d and won, white Code o	rays to prevent it. This course will cover topics re-collar crime, occupational fraud, fraud
	510	Expert Witnessing and Dispute Resolution	3	0	3	
MSFA	710	Expert Withessing and Dispute Resolution	1 -		1 -	
The use of technicaliti and be fan court envir	f forensi ies of ex niliar wit ronment	c accountants as expert witnesses has proliferated in both of the countaints as expert witnesses has proliferated in both of the civil and criminal procedures in jurisidations where they are is used to demonstrate the experience of appearing in a for ock civil and criminal cases in which forensic accounting evices.	ivil and indersta re calle rmal he	crimir and th d upor aring,	nal litiga e limitat n to pro and stu	ions of their involvement in legal proceedings vide forensic accounting expertise. A moot dents are asked to also prepare or critique an

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite				
Directorate of Forensic										
This course will provide a structured supervised in-depth study on a pre-approved topic in the field of Forensic Accounting involving one of three methodologies: (1) a literature-focused study which aims to critically discuss the literature within a specified topic area; (2) a research focused study which aims to draw on practical data to assess critically a specified area or topic; or (3) a practical development study which aims to explore an area or ideas, or demonstrate a concept through appropriate practical development testing and critical analysis. The dissertation engages the learner in a progressive course of intellectual discourse involving problem identification of complex issues related to forensic accounting, methodology, critical analysis and research, evaluation and recommendation that culminates in the production of manuscript subject to defense.										
	Directorate of MBA Programs									
ACCT	500	Accounting	2	0	0					
A general statements	ACCT 500 Accounting 2 0 0 0 A general overview of the basic concepts and principles of financial accounting, and the procedures and processes of preparing financial statements for both service and merchandising concerns. And detailed view of the Generally accepted accounting principles (GAAPs), Accounting for various elements of financial statements and disclosure requirements.									
ACCT	510	Financial Accounting	3	0	3					
statements	A general overview of the basic concepts and principles of financial accounting, and the procedures and processes of preparing financial statements for both service and merchandising concerns. And detailed view of the Generally Accepted Accounting Principles (GAAPs), Accounting for various elements of financial statements and disclosure requirements.									
ACCT	520	Accounting Theory & Practice	3	0	3	ACCT 522				
principles, modern de concepts 8	This course provides an overall framework encompassing the entire gamut of accounting theory and application spanning the hypothesis, thesis, principles, concepts & policies of accounting. In addition, these sub-topical areas, rather than being viewed in isolation, are put in the context of modern developments in business and finance. This course also provides in-depth coverage of comprehensive accountancy theories including the concepts & fundamentals of managerial and financial accountancy with applications of theory to accounting practice. How economics and finance impact accountancy is explored within the framework of this course.									
ACCT	521	Financial Reporting & Control	3	0	3					
Standards internation	(IFRSs), nal accou	o introduce students to selected issues in financial reporting. , the students should be familiar with the financial reporting unting theories and practices in order to provide students wit ts that are presented by multinational and transnational corp	issues i th nece	in the i ssary s	internat	tional context. The course will cover various				
ACCT	522	Managerial Accounting	3	0	3					
	st behav	asizes the use of accounting data in the managerial decision viors and cost-volume-profit analysis, cost management syste unting.			•					
ACCT	523	Advanced Topics in Accounting	3	0	3	ACCT 522				
This course	se provido ompanies	les an overview of the latest developments in the field of acc is in the context of transactions between national and foreign role of accounting in e-commerce and potential development	counting n compa	g with pany bra	particulanches.	ar reference to globalization involving multi- Specialized topics such as electronic				
ACCT	524	Auditing Theory & Policy	3	0	3					
auditors, to level to wh	ACCT 524 Auditing Theory & Policy 3 0 3 This course comprehensively surveys the topics of internal and external auditing: the characteristics and responsibilities of internal or external auditors, the fundamentals of auditing, sample auditing & external auditor reports as to form and content especially in light of the managerial level to which they are submitted and electronic auditing. The course also addresses style of auditing and discusses modern developments in auditing with a view to an assessment of the following risk factors: environmental, external, operational and information auditing risk.									
ACCT	595	Dissertation in Accounting - Track 2	0	12	6	MAGT 550				
		acts a study on a topic in the field of accounting under the su				ļ				
		dentification, methodology, research evaluation and discussion								

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Directorate of MBA	Progr	ams		·			
BANK	541	Islamic Banking	3	0	3				
generated Muslim cou Among the	This course examines some of the fundamental concepts and instruments of Islamic banking and finance. Islamic banking in recent years has enerated considerable interest in the subject by becoming attractive to students of economics, finance, and business in both Muslim and non-fluslim countries. The topics covered include broad theoretical and religious principles drawn on Islamic Shari'ah and conventional economics. Imong the subjects taught are riba, mutharabah, musharakah, murabahah, baitul mal, gharar, takaful, qard and istisna. The course also ttempts to shed some light on the future prospects of Islamic finance in the wake of rapid financial globalization.								
BANK	542	Economics of Banking	3	0	3				
This course covers a w risk manag	This course provides a sound theoretical basis for examining bank behavior to enable students understand contemporary trends in banking. It covers a wide range of topics including theory of the banking firm, trends in international banking, the structure of banking, liquidity problems, isk management and macroeconomics of banking. The course is useful for final year undergraduate and postgraduate students specializing in inance and banking.								
BANK	543	Advanced Topics in Banking	3	0	3				
This course aims to impart a practitioner's perspective on all or a subset of the following topics: new issues of debt and equity; corporate finance advisory, mergers and acquisitions, project finance, sales and trading of securities, derivatives and commodities; equity research; investment management and cross-border investing from the vantage-point of the investment banking industry; and asset, liability, and capital management, theory of financial intermediation, risk management the interaction of the regulatory environment with managerial decisions, and international banking from the vantagepoint of the commercial banking industry. May be repeated for credit if topical content substantially changes.									
BANK	544	Banking Law	3	0	3				
This course primarily focuses on the basic legal concepts governing international commercial banking law, the structure of international banking and conflict of laws through an assessment of legal trends in various national banking laws fostering consolidation of the banking industry; regulation of financial institutions in cyberspace; development of electronic currency, SmartCards, and financial commerce on the Internet; globalization of banking, currencies, and commerce; development of data protection and privacy laws; and anti-money laundering provisions and Basle II. Secondarily, the course examines the role that governmental institutions play in regulating the investment banking sector especially stock market regulation.									
BANK	595	Dissertation in Banking - Track 2	0	12	6	MAGT 550			
		cts a study on a topic in the field of banking under the supe dentification, methodology, research evaluation and discussion							
ECON	520	Managerial Economics	3	0	3				
markets ar market equicourse see and policy tools will b	This course is designed to provide participants with a basic understanding of microeconomic theory that can be used to understand behavior (in markets and organizations) to make effective managerial decisions. Application of key economic concepts such as market demand, market supply, market equilibrium, managerial analysis, production, costs, revenue, profit, and market structure constitute the core material of the course. The course seeks to integrate various principles and concepts from different fields of economics with typical problems of managerial decision —making and policy formulation in business organizations whether in a local or global context. Quantitative techniques and managerial economic analysis tools will be integrated within the course for the purpose of providing students the ability to solve real world situation and as a problem-solving tool in their organization.								
ECON	530	Economics Theory	3	0	3	ECON 520			
features ar of consum	nd comp ers, prod	advanced theoretical concepts in micro and macroeconomic lexities of economic analysis by integrating micro and macroducers, markets and governments through the prism of price ce key indicators of the performance of economies, at various	econo es, mar	mics th	ieories. nd exch	Students gain a holistic view of the interaction anges. The effectiveness of economic policy as			
FCCN	F24	Formation 0 Marrows and Di	_		_	<u></u>			
This cours		Economics & Management Discussions	t It is	docian	3	l olp			
students u towards so technology	This course covers advanced topics in the fields of economics and management. It is designed to help students understand some of the emerging trends at both global and regional levels. It is oriented owards some of the challenges brought by globalization, trade, finance, knowledge management, human resource management, and information echnology for management. The course is conducted in a seminar form to encourage students participate in class discussion as well as to increase their confidence in academic presentation.								

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Course	Code	Course Title	Lec	La	b	Cr	Prerequisite			
Directorate of MBA Programs										
ECON	532	International Business & MNCs	3	Το	٦	3				
The course aims to provide advanced treatment of the environment of international business and of the operation of multinational firms. The course aims to provide managers of international companies tools to equip themselves with the practices of business in the international arena using understanding and awareness of globalization, cultural differences, political, legal and ethical aspects of business around the globe, international trade and FDI practices and international monetary and financial system awareness for efficient running of their business or carrying on their tasks efficiently in business.										
ECON	533	Industrial Organization & Business Strategy	3	Το	П	3				
This course	This course is a branch of economics with direct applications to the business world. Industrial organization focuses on the mechanism through which firms exercise potential market power. Topics include market structure, firm strategy, market performance, firm objectives, organization and behaviour and regulation and industrial									
ECON	E24	Economic Methodo for Pusiness Applysis	T 2	Τ ,	_	2				
ECON This course		Economic Methods for Business Analysis	3 S: Mul	0 tivari	_	3				
This course imparts advanced level skills in the following areas of econometrics: Multivariate Regression, Model Specification, Multicolinearity, Tests for Structure Change, Heteroscedasticity and Serial Correlation, Distributed Lagged Dependent Variable Models and Time Series Analysis. Emphasis on applications.										
ECON	535	Monetary Theory & Policy	3	Το		3				
This course provides students with a set of tools to understand and systematically analyze the monetary side of the international economy. Students develop the theory by examining balance of payments, the determination of exchange rates, money, interest rates and prices in open economies, different exchange rate regimes (fixed vs. floating), interdependence of macroeconomic variables and the international financial markets.										
ECON		International comparative Regulation & Law	3	0	_	3				
This seminar course examines international trade regulation under the WTO and GATT. Emphasis is placed on the WTO Dispute Settlement Body and its emerging jurisprudence. Though particular reference is made to GCC countries, treatment of the GATT within domestic legal systems is studied with references to a variety of regional free trade areas and customs unions around the world. Concepts of anti-dumping, tariffs and quotas, unlawful subsidies and countervailing duties are studied from a legal and economic point of view. Bilateral investment treaties for the protection of foreign investment are covered, as is the World Bank ICSID Convention. Other major treaties regulating trade are noted such as the conventions on the assignment of receivables and factoring.										
ECON	595	Dissertation in Economic - Track 2	Ιο	12	2	6	MAGT 550			
The studer		cts a study on a topic in the field of economics under the sudentification, methodology, research evaluation and discussi		ion o	f a		member. The final written manuscript which			
FINC	500	Finance	2	Το	_	0				
This cours	e explore	es basic concepts of finance and provides students perspect to time value of money and cost of capital.					. Students are introduced to core concepts in			
FINC	501	Financial Management	3	0		3				
		nes principles of management of the firm, operations of mor dern capital structure theories, leasing, working capital polici								
EINC	502	Financial Analysis	7	T ^	7		EINC 501			
This course firm and the for perform accounting	FINC 502 Financial Analysis 3 0 3 FINC 501 This course is concerned primarily with the valuation of companies. It examines the role of financial statement analysis in the evaluation of the firm and the prediction of its future economic condition. The major emphasis is on the use and interpretation of financial statement information for performance evaluation, equity investment decisions and credit analysis. Topics covered include traditional ratio analysis techniques and accounting analysis. Attention is then turned to the use of financial statement analysis in specific decision contexts (e.g., equity valuation, financial distress and bankruptcy prediction).									

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite					
	Directorate of MBA Programs										
FINC	503	Investments	3	0	3						
current inv	This course surveys available investment instruments and analyzes the way capital markets currently function. Analytical techniques to evaluate current investments and future opportunities are presented. Specific topics include: organization and functioning of securities markets, stock market indicator series, investment valuation, stock options, warrants and convertible securities, financial futures, bond and stock valuation.										
FINC	504	Portfolio Management*	3	0	3						
This course shows how financial managers can conduct portfolio analysis using portfolio theory, delineating efficient portfolios. It shows the techniques for calculating the efficient frontier. It focuses on simplifying the portfolio selection process, selecting the optimum portfolio. Then it gives emphasis to the evaluation of the investment process including evaluation of portfolio performance and security analysis.											
FINC	505	Capital Budgeting & Project Evaluation	3	0	3	FINC 501					
The course focuses on using capital budgeting techniques to evaluate projects including payback period, net present value, and internal rate of return. Case studies concern the role of financial administration in managing capital costs, capital budgeting, shareholder equity, corporate capital structure, and mergers and acquisitions among other topics.											
FINC	506	International Finance	3	0	3						
This course is concerned primarily with a revision of the international monetary environment and financial planning for corporations with overseas operations. It focuses on analysis of the effects of international financial planning on such factors as exchange rate fluctuations, currency restrictions and tax regulations. It gives an examination of financial aspects of multinational business, including foreign investments, trade and transfer of funds. Currency options, futures and swaps as means for currency risk management are also given details.											
FINC	507	Financial Modeling & Optimization	3	0	3	FINC 501					
today's finactions for an integral command	The objective of the course is to develop skills in designing and constructing financial models for analyzing a variety of decision problems facing today's financial managers and professionals. We will use a discounted cash flow valuation approach in analyzing decisions about the courses of actions for a company. A structural approach will also be used for valuation by incorporating all operational and financial aspects of the firm into an integrated pro-forma statement. Students will learn how to use a variety of spreadsheet tools and techniques, such as financial and statistical command functions, what-if scenarios, one-and two-way input tables, pivot tables, probability analysis, optimization, Monte Carlo and simulations in this course.										
FINC	510	Managerial Finance	3	0	3						
		es basic concepts of finance and provides students perspecti e time value of money and cost of capital.	ive on	how fir	n values	. Students are introduced to core concepts in					
FINC	595	Dissertation in Finance - Track 2	0	12	6	MAGT 550					
		cts a study on a topic in the field of finance under the super dentification, methodology, research evaluation and discussi									
ITMA	570	Management Information Systems	3	0	3						
knowledge captured,	This course promotes an integrated approach to identifying, capturing, retrieving, sharing and evaluating an enterprise's information and knowledge assets. These information and knowledge assets encompass databases, documents, policies and procedures as well as the uncaptured, tacit expertise and experience resident in individual workers. This course endows students with real world principles, tactics and strategies for managing information technology in organizational settings.										
ITMA	571	Advanced E-Commerce	3	0	3	ITMA 570					
Key conce technology that activit organization	pts and on the post of the pos	debates concerning electronic commerce on the World Wide veloped to support such commerce and how new forms of conerging. Particular emphasis is placed on: the underlying tecsibilities inherent in the Web; the principles of developing and e-commerce; and the emergent social and technical trends	Web a ommer chnolog nd man	are expricial act pical infaging e	lored in tivity an rastruct	this course through an exploration of how d management of knowledge derived from cure for e-commerce; the business and					
ITMA	572	Information Systems & Organizational Management	3	0	3						
both norm within orga	e introdu ative mo anisatior	uces information systems (IS) operating in various organisated by the conference of the systems (IS) operating in various organisated by the success of IS within the backdrop of organisations using normative models which are themselves subject the conference of the systems of	egic ele onal ch	ment o nange.	of IS Student	s are expected to learn how to evaluate and					

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite				
Directorate of MBA Programs										
ITMA	573	Database Systems	3	0	3					
This course explores data bases as the underlying framework of information systems which store, manipulate and retrieve data with particular emphasis on the relational model and relational systems. Students are expected to design and implement a relational database within the concept of an information system using appropriate analysis and modelling techniques and a modern Database Management System as well as to understand RDBMS, advantages and disadvantages of different query languages and concurrency control and basic query processing.										
			_		_					
ITMA		Systems Project Management	3	0	3	ITMA 570				
environme	Systems project management, broadly defined as the disciplined management of a process of change, ? aims to provide a managerial environment for the integration of people, process and technology. This course explores such a managerial environment along different axes of approach: (1) traditional approaches to systems project management and (2) the role of project management in system development.									
ITMA	575	Strategic Planning for Information Systems	3	0	3					
This course is inter-disciplinary in that it examines complex market, business and technical issues facing companies in the global information society. A primary focus of the course concerns theoretical models and frameworks for strategic planning for information systems with particular emphasis on internet commerce. Secondary emphasis is placed on evaluation of four types of IT outsourcing (total, selective, and joint venture outsourcing plus in-sourcing) and understanding emerging trends in electronic commerce (application service providers).										
ITMA	595	Dissertation in ITMA - Track 2	0	12	6	MAGT 550				
The student conducts a study on a topic in the field of management information systems under the supervision of a faculty member. The final written manuscript which includes problem identification, methodology, research evaluation and discussion of the findings is subject to a panel evaluation.										
MAGT	500	Quantitative Methods	2	0	0					
This course introduces applied statistics for business and management with topics in descriptive statistics, estimation, hypothesis testing, analysis of variance, simple regression and correlation, and time series forecasting. The various tools learned will be applied through the use of worksheet computer applications and realistic interpretation of output. The course is designed to acquaint the student with issues in methods of data analysis in the real world. Examples arise from finance, marketing and other functional areas of business research.										
MAGT A primer o		Research Methods & Modeling ing and executing a research project using analytic techniqu	es thi	o s cours	3 se prese	Completion of at least 9 credits				
		science, and qualitative methods relevant to research in both								
MAGT	551	Operations & Quality Management	3	0	3					
the heart o	of this co on. Othe	erations and production are keys to achieving competitivenes ourse, where you will learn the principles of Total Quality Ma r important topics addressed by this course include forecasti	nagem	ent an	d how it	is implemented at all levels of an				
MAGT	552	Decision Analysis & Business Forecasting	3	0	3					
This course provides a frame of reference for using models in support of decision making in an enterprise, then introduces some of the most commonly useful modeling approaches and principles. Topics covered include decision-making under uncertainty, decision trees, multi-criteria decision-making, data envelopment analysis (DEA), analytical hierarchy process (AHP), principles and methods of forecasting including an evaluation of: the reliability of existing forecasting techniques, national and international trends and the role of business forecasting in managerial planning. The use of time series methods including exponential smoothing techniques for business and economics forecasting are introduced.										
MAGT	553	Supply Chain Management	3	0	3					
This course coordinations several sup-	This course focuses on improving the performance of the firm and its supply chain through coordination among multiple sites, functions, and economic factors. Students will learn to use several basic analytical tools, become familiar with several supply chain strategies that have been adopted by leading companies, and review emerging strategies facilitated by business-to-business electronic commerce.									
MAGT	554	Statistical Inference in Managerial Decision Making	3	0	3					
Presents a discriminar	dvanced nt analys	techniques and applications of multivariate statistical methosis, multivariate analysis of variance, factor and cluster analybusiness, marketing, economics, and finance are emphasized	ods, su sis. Ap	ch as n	nultiple					

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Directorate of MBA	Progr	ams		
MAGT	555	Operations Management Strategy	3	0	3	
in a globa	I market	plers must take strategic decisions to operate a production of place. The specific topics include operations strategy frame ement; total quality management, capacity, location planning	work, p	rocess	mana	gement, and management of technology,
MAGT	556	Operations Research in Business Planning	T 3	0	3	
Developm unconstra operations	ent of a ined opt s researd	dvanced optimization models for linear and non-linear syste imization, dynamic programming, integer programming, que ch applications to business, finance and oduced and analyzed.	ms. Top	oics inc	lude	larkov analysis. Case studies involving
MAGT	557	Service Operations & Project Management	T 3	0	3	
scale proje design, co	ects and ontrol, pl	ses the complexities involved in project management, the u the development of networks; unique managerial problems anning and evaluation of service systems; tactical and strat he real world.	associ	ated w	ith the	
MAGT	560	Human Resource Management	T 3	0	3	1
The course emphasizes the role of Human resources as the most important asset in the organization. It explains the importance of proactive human resources management for organizational performance and highlights the alternative views of human resources management. It also explains the concept of strategic human resources management and the importance of fitting human resources practices to business strategy. Topics draw from different disciplines to explain the principles of human resources planning, recruitment and selection, training and development, career development, job analysis and job design, performance management and performance appraisal. The course also covers areas related to employees' compensation, protection, incentive plans and reward system as well as the management of International human resources.						
MAGT	561	Strategic Management	3	0	3	
competitiv internal er different o	ve advar nvironm contexts	the strategic management process and corporate strategy: tage, and profitability; and the main components of the straents. Students gain an appreciation of how organizations ca spanning the global environment. Concepts such as integral for corporate strategy.	ategic m n build	nanage compe	ment titive a	process including analysis of both external and advantage using different levels of strategy in
MAGT	562	Competition, Innovation & Strategy	3	0	3	
forces and models of necessary inculcates MAGT In this coulcates initially ex	f various innovation for sust the print 563 urse, stue eurial taxplore the students of the stu	erent disciplines to examine what makes certain organizations external and internal factors shaping organizational strategion and meet the challenge of building and maintaining innotaining superior performance. This course aciples of innovation management process and emphasizes to be conceptual and applied skills requisite to device the concept of entrepreneurship and evaluate themselves in	the imposed a series of the im	naintai as one ortance 0 and m d throu their c	of the of interest of the of interest of interest of interest of interest of interest of the original o	petitive advantage. Students explore various core competencies of the organization ternal processes and external linkages. In an economically successful small business, periential activities in small businesses. Students strepreneurial skills with a view to formulating
and realizi feasible pi		ortunity nuclei for profitable small business. Subsequently, s	tudents	condu	ct feas	sibility studies and formulate business plans for
MAGT			3	0	3	
An introduction leadership. Its practices associated theory and current research. Presenting modern thought and practices related to leadership and core competencies of successful leaders, this course introduces the leadership challenge in organizations and focuses on how to improve leadership effectiveness. Major theories and research on leadership and its relationship to management are inculcated and then students have the opportunity to address and debate controversies and different views about leadership effectiveness and essential characters of effective leaders. Students examine effective and ineffective behaviors through the lens of various models of leadership including transformational leadership. Experiential exercise, case studies and role playing techniques are employed to demonstrate leadership skills in leading teams and leading						
and core o leadership opportunit Students o	compete effective ty to adde examine	ncies of successful leaders, this course introduces the leade reness. Major theories and research on leadership and its re dress and debate controversies and different views about lea effective and ineffective behaviors through the lens of various	ch. Pres rship ch lationsh adership ous mod	enting nalleng nip to no effect dels of	mode e in or nanage tivenes leader	ganizations and focuses on how to improve ement are inculcated and then students have the sand essential characters of effective leaders. ship including transformational leadership.
and core of leadership opportunii Students of Experienti	uction le compete effective ty to add examine	adership. Its practices associated theory and current research notices of successful leaders, this course introduces the leader reness. Major theories and research on leadership and its redress and debate controversies and different views about leadership and ineffective behaviors through the lens of various control of of var	ch. Pres rship ch lationsh adership ous mod	enting nalleng nip to no effect dels of	mode e in or nanage tivenes leader	ganizations and focuses on how to improve ement are inculcated and then students have the sand essential characters of effective leaders. ship including transformational leadership.

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
	Directorate of MBA Programs								
as a functi perception dynamics design, or	Drawing from different disciples including psychology and sociology, this course examines the nature of human behavior in various organizations as a function of the individual, the group within which the individual interacts, and the organizational setting. Topics include individual's values, perception, and attitude. Students examine the influence of process within organizations such as motivation, leadership, communication, group dynamics of teams, decision-making and conflict resolution on individual behavior and performance. Special attention is paid to the role of job design, organizational structure, organizational culture and change.								
MAGT	566	Interactive Business Communications	3	0	3				
This course introduces communications in organizations and overviews the theories, practices and techniques of interactive communications. Models of communication are presented and contemporary issues in business communication are discussed with a view to understanding communication failure. Communications skills – aural, oral and semiotic – are applied to leadership and management in business organizations and inasmuch as interpersonal communications strategies and work relationships, and group communications, as well as public presentation, strategies are developed.									
MAGT	595	Dissertation in Management - Track 2	0	12	6	MAGT 550			
The stude	nt condu vritten m	cts a study on a topic in the field of management under the lanuscript which includes problem identification, methodolog	super	vision o	of a facu	ılty member.			
MAKT	511	Marketing Management II	3	0	3				
The course explores a wide variety of topics in marketing and analysis of marketing opportunities through the case method: building customer satisfaction, value and retention; winning markets through market-oriented strategic planning, gathering information and measuring market demand, analyzing consumer markets and buyer behavior, competitor analysis, identifying market segments and selecting target markets, positioning and differentiating the market offering through product life-cycle and developing new market offerings. Special emphasis is placed on analytical methods in solving marketing problems.									
MAKT	512	Marketing Strategy	3	0	3				
analysis of advantage allocating to the sele executives the marke survey of s	This course examines the processes by which businesses decide how to compete in the markets they choose to serve. The emphasis is on analysis of market opportunities and sources of competitive advantage. The course also looks at the strategic implications of market evolution and methods of allocating resources to new and established products. Problems, resources and alternative courses of action are analyzed and discussed relative to the selection of company marketing objectives and the most feasible means for achieving company goals. Major decisions facing marketing executives and top management in their attempt to harmonize the objectives and resources of the organization with the opportunities found in the marketplace; recent theoretical developments in marketing and related disciplines and their application in management. Key topics include: a survey of strategies available to the marketing planner, the different approaches to strategy formulation, the tailoring of strategy to fit the marketing objective, optimal market segmentation and optimizing the marketing mix.								
MAKT	513	Industrial Strategy	3	0	3				
marketing industrial l	mix and ouyers a	on manufacturing, this course explores business buyer beha the formulation of industrial marketing plans. The distinctiv nd sellers is systematically covered through an intensive exp Special reference is made to crossborder industrial marketing	e char Ioratio	acter o	f	market pricing, channeling, promotion and			
MAKT	514	Marketing Research	3	Ιn	7				
This cours spanning: informatio of: randon	MAKT 514 Marketing Research 3 0 3 This course begins with a streamlined overview of market research procedures and applications spanning: problem definition, research design, data collection and sampling techniques. Students learn how to gather critical marketing information (size of market, demographic composition, market-share of competitors, product attributes, size of market segments) through the use of: random sampling theory, multivariate statistical analysis, conjoint analysis and design of experiments. Particular attention is paid to survey, focus group and questionnaire design and evaluation.								
MAKT	515	New Product Development	3	0	3	MAKT 511			
The course identificati This cours powerful a improve in	e overvie on/idea e introdu nalytic n	ws the new product development process from the perspect generation, product design, testing and launch and life-cycle uces students to the process of designing and marketing new nethods – including, but not limited to, factor analysis, multi	tive of e mana v prod dimen	oppor gemer ucts an sional s	tunity ot. d how scaling a	and discriminant analysis can reduce risk and			
MAKT	516	Advanced Marketing Management	3	0	3	MAKT 511			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite				
Directorate of MBA Programs										
the case n strategies; wholesalin	This course explores further issues in marketing and analysis of marketing opportunities through the case method: setting the product and branding strategy; formulating and implementing price strategies; designing and managing value networks and marketing channels; managing retail, wholesaling and market logistics; managing integrated marketing communication; and managing sales forces.									
14117			_			7714 FOF AND ANALY FAL				
MAKT		E-Marketing Management	3	0	3	ITMA 595 AND MAKT 511				
adapted to	the Nev	arkets in the 21st Century, this course provides insight into hw Economy in surveying a broad swath of marketing topics. The course. Special emphasis is placed on selecting e-market	Case m	nethod	is					
MAKT	518	Legal Aspects of Commercial Transactions & Marketing	3	0	3					
internation overview of	This is an advanced level course on the private law of international contracts of sale coupled with international marketing law. The course covers (i) comparative private law of contract and of sale; (ii) international private law of sale through an overview of international instruments on the international sale of goods such as the UN Convention and the Incoterms; and (iii) Four areas of marketing law promotions, trademarks, copyrights and advertising – through a survey of comparative national and international laws.									
MAKT	F0F	Discontation in Manhatian - Trade 2	_	12		MACT FFO				
MAKT The stude		Dissertation in Marketing - Track 2 cts a study on a topic in the field of marketing under the su	0 convicio	12	faculty	MAGT 550				
		dentification, methodology, research evaluation and discussion								
		Directorate of Sustainable	e Man	agem	ent					
MSSM	500	Business Studies and Global Challenges	3	0	3					
strategy, r complex g	This course provides the learner with detailed and some critical knowledge and understanding to business operations from all aspects including strategy, management, marketing, accounting financial and risk assessment for business sustainability. The course will provide an oversight on complex global challenges that have an impact on businesses across a wide array of sectors. At the end of this course the learner will be able to communicate and apply detailed knowledge to support solving complex business-related issues with a consideration of global challenges and crisis.									
MSSM		Responsible Sustainable Management	3	0	3					
will provid organization	e a framon and a	es the learner with critical knowledge and understanding to a ework that guides sustainable development in businesses. T pply cooperate social responsibility (CSR). At the end of this ion of business existence that leads to responsible decision	he lear course	ner wil	ll gain k	nowledge on responsible behaviour in				
MCCM	E11	Covernance and Everything Loadership	2	Γ ο	3					
MSSM This cours		Governance and Executive Leadership es the learner with professional level of practicing different le	3 nadorel	0 nin styl		upport governance and effective operations				
The course challenges	e will pro s. The lea	es the learner with professional level of practicing different lovide a framework to develop an effective governance struct arner will gain critical knowledge of conceptual governance a ership practices and communicate governance issues to supp	ure wit	h appli siness a	cation of	of thought leadership to fit with the global . At the end of this course the learner will be				
MSSM		Strategic and Innovation Management	3	0	3					
This cours course the	e will pro e learner	es the learner with critical knowledge and understanding of povide core concepts to develop, evaluate and implement strawill be able to use combination of approaches and demonstable that the strategic lever	itegy ir rate ini	terms novativ	of effe e insigh	ctiveness and innovation. At the end of this				
MSSM	513	Human Resources and Talent Management	3	0	3					
		es the learner with overview of theories and concepts related				ehaviour and human resources management				
practices t management the organi	to be app ent including zation. A	olied to support resilience management in competitive global ding analysis of advancement and competence development at the end of this course the learner will be able to design propital in businesses.	challe to des	nges. 1 sign tal	The cou ent and	rse will provide additional dimension of career career pathways for future leadership within				

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Directorate of Sustainab	le Man	agem	ent	·		
MSSM	514	Organizational Digital Transformation	3	0	3	MSSM 512		
This course digitalized security m	e provid in term: easures	es the learner with critical knowledge and understanding to es of governance and structure. The learner will develop a dig to ensure sustainable reporting for businesses that leads to ent frameworks to transform an organization to be digitalized	ital stra decisio	ategy a	ınd desi	gy to transform an organization to be ign governance and level of authorities with		
MCCM	E1E	Luxum, Prande and Creativity	٠	Ι ο	2			
The learne of busines	MSSM 515 Luxury Brands and Creativity 3 0 3 The learner will gain knowledge and understanding in relation to luxury brand management. The learner will be able to link creativity to the core of business by covering goal orientation. At the end of the course the learner will be required to identify innovative ideas towards sustainable management that drives luxury branding which focus on market positioning and segmentation at a strategic level.							
MCCM	E16	International Luyury Marketing Management	2	Ι ο	2	MCCM E1E		
MSSM 516 International Luxury Marketing Management 3 0 3 MSSM 515 The learner will be able to apply professional concepts to develop a marketing strategy for luxury branding focused on environmental and organizational factors. At the end of this course the learner will be able to develop a detailed marketing plan for international luxury organizations focused on the organization objective. The learner will be also able to provide implementation targets and measures to drive the activation of the plan.								
MSSM	517	Pusiness Data Analytics and Custainability	2	2	3			
This course sustainable analytics to	e will pre busine ools to s	Business Data Analytics and Sustainability byide the learners with dimensions of responsible businesses ss models that leads to cooperate responsibility to stakehold upport decision making for sustainable businesses. At the er able performance and suggest recommendations by using be	using ers and nd of th	busine d repor nis cour	ss data ting. The	ne learner will be able to use different data learner will be able to provide judgment on		
MSSM	518	Life Cycle Assessment in Circular Economy	3	0	3	MSSM 517		
nventory a economy. MSSM	analysis At the e	es the learner with critical knowledge and understanding rela and impact assessment. The course will provide real-life cas nd of this course the learner will be able to explain life cycle Research Methodology and Ethics es the learner with an overview of the research methodology	e study assess 2	to end ment a	able lea and ider 3	rners to critically analyse life cycles for circula ntify ways to create an environmental impact. Completion of at least 9 credits		
methods. ⁻ some prac	The cou tical sof	rse will also provide ethical standards to be applied while continuous applications to support data analysis. At the end of this esearch outcomes with assurance of application of ethical states.	nductin s cours	g diffe	rent typ	es of research methods. The course will cove		
MSSM	599	Dissertation in Sustainable Management	0	24	12	MSSM 558 AND Completion of at least 21 credits		
supervised earner wil	to deve be exp	e expected to conduct a structured and in-depth research in elop a critical literature review leading to a dissertation with sected to demonstrate intellectual discourse involving probler t both theoretical and practical level.	specific	resear	ch aim	and development of conceptual concepts. The		
		Management & M	arketi	ng				
ETHC	391	Ethics and Professional Practice in Business	3		3	Completion of at least 66 credits		
ethical issu studies, th problems t ethical rea	ues and e course that com soning a	es students with a theoretical foundation of what Business Edilemmas facing business practitioners in real world contexts attempts to inculcate into students key ethical principles, stumonly arise in the business world. The course provides amples essential components of a manager's decision-making proides a comprehensive overview of corporate social responsib	involv andard le oppo cess. T	ring muds and ortunity	Iltiple st ways in for stu	takenolders. In addition, through ample case which business practitioners address moral adents to hone skills in critical thinking and		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
			Management & Marketi	ng		
MAGT	310	Quantitative Analysis for Business	3	0	3	STAT 202
nalysis, d pplicable	lecision to decision e analys	tables and trees, linear programming, se a support software and EXCEL Solver to sis and tools rather than on mathematical	ensitivity analysis, classical solve mathematical and but	optimiz siness	ation ar	pics include a general framework for decision and statistical techniques. Extensive use of a models. Emphasis is on applications of ance, marketing, economics, logistics, and
MAGT	322	Production & Operations Management	3	0	3	ITCS 101 AND STAT 101
orocess de	esign, fa	es the strategic, tactical, and operational				production and service operations; product and g and scheduling, and emerging technologies
MAGT	323	Human Resource Management	3	0	3	MAGT 121
specific, it ecruitmen	discussent and se		pplication to business settir ormance management and	ıgs. Is	sues of	eir importance to business organizations. In job analysis, forecasting employee needs, opensations, ethics and labor relations
MAGT	324	Organizational Behavior & Leadership I	Development 3	0	3	MAGT 323
his course analyzing i and conce	e is an i individua pts with	ntroduction to the principles of Organizal and group behavior in organizations a	ntion Behavior (OB) and Lea nd how leaders implement ment issues. Included are s	dershi strateg such to	p Develo	opment. Focus is made on understanding and pact people. Students learn to integrate theory personality dynamics, attitudes and emotions,
MAGT	331	Business Simulation	3	0	3	STAT 202
his course	e develo	ps business simulation models using the	e EXCEL environment and a	busine	ess simu	ulation program as aids to corporate decision- computerized business simulation program.
MAGT	412	International Business	3	0	3	ECON 102 AND Completion of at least 90 credits
n the cont	text of e economi	merging markets. Major topics include be c theory and international business oper	pasic concepts of world trad	e and	investm	the operation of international firms especially ent problems, the nature of international r dealing with special problems and challenge
MAGT	414	Quality Management	3	0	3	STAT 202
heories to equired to	enable derive heir qua	the student to apply quality evaluations quality management systems will be pro- lity management systems and analyze the	and measures. As part of to ovided. Once students succ	this cou essfully	urse, ma / comple	on; it will address quality tools, concepts and anagement and leadership characteristics ete this course, they must be able to critically a for decision making to improve their quality
MAGT	416	Project Management	3	0	3	MAGT 322
opics incl	lude: pro		e and Gantt charts, networ	k diagr	ams, so	ng project scope, schedule and resources. Cheduling techniques and resource allocation
MAGT	423	Strategic Management	3	0	3	MAGT 121 AND Completion of at least 90 credits
cope of	operati		egy formulation and i			ganizational mission, goals, objectives and n with special reference to functional

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
Management & Marketing									
The course provides an overall view about major schools of entrepreneurship thought and the process approaches to the study of entrepreneurship. It also covers issues related to individuals and corporate entrepreneurial mint-set beside the concept of ethics and social responsibility. Further to that, the course will expose the students to the processes of creativity and innovation, major types of innovation, method to initiate new ventures, development of new ventures business plan and strategic planning for entrepreneurial initiatives.									
MAGT		Project in Management	0	6	3	BFRM 498 AND ETHC 391			
		oproved project in management or marketing ordinarily invowork in a managerial organization.	lving (:	1) rese	arch on	a particular topic in management or (2)			
MAKT	201	Principles of Marketing	3	0	3	MAGT 121			
understand learn how linked to n	MAKT 201 Principles of Marketing 3 0 3 MAGT 121 This course serves as an introduction to marketing in general, and the marketing process in particular. Students will develop a thorough understanding of the marketing concept/process, the marketplace and the differences between consumer and business markets. They will also learn how to design a customer-driven marketing strategy which employs the marketing mix, whilst keeping pace with digital age developments linked to marketing activities.								
	لوراتُ العد	يقوم الطلاب بتطوير فهم شامل لمفهوم / عملية التسويق ، والسوا حية تسويق يحركها العملاء توظف المزيج التسويقي ، مع مواكبة تم المرتبع							
MAKT	310	Consumer Behaviour	3	0	3	MAKT 201			
This course covers a comprehensive study of behavior models and concepts to help understand, evaluate, and predict consumer behavior in terms of marketing implications. Determinants of consumer behavior are explored to gain understanding of the complex forces as they affect the market place. The course's emphasis is on the understanding of the processes that influence the acquisition, consumption, and disposition of consumer goods and services.									
MAKT	320	Marketing of Financial Services	3	0	3	MAKT 201			
A comprehensive study of key issues that surround the marketing of financial services focusing on how banks and other financial institutions employ marketing practices to ensure sustained and profitable growth utilizing such techniques such as: product positioning, segmentation, and relationship management and retention. The course also provides insight into launch of innovative financial products and delves into legal and ethical framework in which financial service marketing is conducted.									
	1		ı						
MAKT		Sales Management	3	0	3	MAKT 201			
sales mana provide the of sales fo	agement rough ur rce. In a	tudy of selling and the field of sales management that help t, the sales organizations' structure, profiling and recruiting, inderstanding of the process of developing and reinforcing sa ddition the course should provide the student with the capa to styles, Forecasting and budgeting, and evaluation of sales	selectir les foro bility to	ng and ce trair o under	hiring s ning pro stand a	ales people. The course is intended also to grams including motivation and compensation			
MAKT	221	Industrial Marketing	3	0	3	MAKT 201			
		nds of marketing decision-making in industrial, government a							
business n continuous application	narketing s improven of the b	g strategies with an emphasis on segmenting markets, mana ement and re-engineering receives center stage. This course pasic elements of marketing strategy – market segmentation and services. Students develop effective strategic, marketing	nging cl e emph n and ta	hannel asizes argetin	relatior the union g, mark	ships, and creating customer value through que nature of marketing high technology in its eting mix elements – to the context of high			
MAKT	412	International Marketing	3	0	3	MAKT 201 AND Completion of at least 90 credits			
	organiza	ution and marketing in foreign countries: foreign markets su tion, marketing channels, foreign operations, foreign lice eign trade.				by government and private agencies, narketing policies, techniques and financial			
ΜΔΚΤ	416	Service Marketing	3	n	3	MAKT 310			
Service org service ma course ide of planning	MAKT 416 Service Marketing 3 0 3 MAKT 310 Service organizations require a distinctive approach to marketing strategy- both in its development and execution. Focusing on non-financial service marketing of such commercially diverse enterprises as transportation companies, hospitals, consultancies, and educational institutions, this course identifies best practices in the area of marketing management and service quality through a case-study approach. Focusing on the process of planning, organizing, and implementing the marketing effort in service organizations, the course explores the distinctive aspects of service marketing. Special attention is paid to service positioning in the marketplace and determining the optimal marketing mix in a service organization.								
MAKT	421	Marketing Strategy	3	0	3	MAKT 201 AND Completion of at least 90 credits			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
	<u> </u>	Management & M	arketi	ng		·	
encounter	ed by se	a fundamental understanding of the marketing strategy plar nior marketing managers, marketing opportunity assessmen motion, and distribution.					
MAKT	424	New Product Development	3	0	3	MAKT 321 AND Completion of at least 90 credits	
The development of new products and services is arguably the most significant activity within a firm — as well as one of the most risky. This course examines the strategies, processes and methods used by companies to introduce new products as well as the cutting edge tools and techniques used to develop new products. The first part of the course focuses on new product development strategies at different stages of product's cycle. The second part examines techniques for managing different stages of a product's development from generation to market launch.							
MAKT	499	Project In Marketing	0	6	3	BFRM 498 AND ETHC 391	
	ed pre-a	oproved project in marketing ordinarily involving (1) researc					
			-				
		Management Informa	tion Sy	ystem	s		
BFRM	498	Research Methods in Business & Finance	3	0	3	STAT 202 AND Completion of at least 90 credits	
propose sy	The main objective of this course in to enhance the student's ability to understand as well as to conduct scientific research and to formulate and propose systematic solutions to business problems. Students acquire skills needed to undertake complex research projects by focusing on research projects germane to various fields of business.						
INTR		BSMIS Internship dent follow a training program in an organization related to t	0	0	3	Completion of at least 90 credits	
competence success. S their vision students in opportunit learning en through ac worksite. S	cies requitemmed in, of being order to incomplete the complete the com	ice of the day-to-day functions, duties, and operations and to the workplace. In today's turbulent economic enviror from the desire and sense of responsibility that Ahlia University leaders in the market of higher education, they do understo equip the market with talented workforce. Based on this I proprate academic, professional and personal skill development. It enables the student to integrate knowledge gained through the professional setting. The internship programme will receive academic credit after a successful completion of successful completion of the internship programme are 6	nment, rsity has tand the NTR 42 ent white the require the present of the present	a cour is again he nee 24 cour ich ena ieir clas es a m rogram	ntry wor nst the s d to invi se was ables the ssroom inimum	kforce is increasingly pivotal to business society and their own students, and as part of lest in their capital made of partially their introduced representing a structured estudent to gain a planned and directed learning with the competencies made available of 240 hours of work at the internship	
ITMA	201	Management Information Systems	3	0	3	MAGT 121	
informatio	n theory	decision-making process and how information is used for de . Essential practices for providing viable information to the con. Societal and ethical issues related to information system	rganiza				
	1 204	ln : n A Lii		<u> </u>		STAT 202	
ITMA		Business Data Analytics	. 3	0	3	STAT 202	
Data Science is the study of widespread knowledge extraction from data. Data science uses empirical science, statistics, reporting, analysis, visualization, business intelligence, expert systems, machine learning, databases, data warehousing, data mining and big data tools. This course will introduce students to this fast-growing field and equip them with some of its basic principles and tools and general thinking. Students will learn principles, techniques, and tools they need to solve various facets of data science training, including data collection and integration, exploratory data analysis, predictive modeling, descriptive modeling, data product development, assessment, and effective communication. The focus will be on breadth rather than depth in the treatment of these topics, and emphasis will be placed on the integration and synthesis of concepts and their application to problem solving. Real data sets from a variety of disciplines will be used to make learning contextual.							
ITMA	305	Information System Security	3	0	3	ITMS 205	
This Cours aspect and methods t technologi	ITMA 305 Information System Security 3 0 3 ITMS 205 This Course aims at understanding concepts, theories, methodologies, and techniques of Information Systems Security, in both management aspect and technical aspect. The course also exposes students to understand of various types of security incidents and attacks, and learn methods to prevent, detect and react incidents and attacks. Students will also learn basics of application of cryptography which are one of the key technologies to implement security functions. The course also imparts knowledge of internet services, vulnerabilities of computer networks and techniques for protecting data and networks, symmetric and asymmetric cryptography, authentication, malicious software, and issues in privacy.						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Management Information	tion Sy	stem	s				
ITMA	310	Entrepreneurship and Digital Innovation	3	0	3	MAGT 121 AND ITMA 201			
entreprene	This course addresses topics related to the development and management of technology-based start-ups. The following topics are covered: the entrepreneur's position and personality, business strategy, team building and management, digital creative goods, market assessment and designing a business and marketing plan, legal issues such as intellectual property, venture budgeting, and raising capital.								
ITMA	321	E-System Technologies	3	0	3	ITCS 214			
This cours	e explor	es some of the technologies and infrastructures required to simpact consumer-business, business-business and intra-org							
ITMA	323	Management Information Systems II	3	0	3	ITMA 201			
This course develops a technology management perspective about information technology, asking and answering the question: how do we make the best technology decisions in the context of a dynamic business environment? The course is about technology values and risks, and the strategic importance of effective enterprise decision making about information and information technology infrastructure. Of particular focus is the business aspect of technology decision-making, using case studies and in-class presentations from industry executives and entrepreneurs. Included is technology project analysis, technology leadership considerations, infrastructure management and architectures, electronic commerce issues, the design and implementation of computer-based information systems with emphasis on database and transaction aspects, the basics of database management, architecture of relevant database management systems, design and implementation strategies.									
ITMA	326	Business Cloud Computing	3	0	3	ECTE 201 AND ITMS 325			
fundament service ma processes,	This Course covers how to build a cloud infrastructure based on a cloud computing reference model. The reference model includes five fundamental layers, namely, physical, virtual, control, and service and three cross-layer functions, namely business continuity, security, and service management for building a cloud infrastructure. For each layer and function, this course covers the comprising technologies, components, processes, and mechanisms. This course takes an open approach to describe concepts and technologies. Product examples are included to reinforce the concepts and technologies learnt in this course.								
ITMA	330	Knowledge Management	3	0	3	ITMA 201			
organizatio	ons in to	uces the student to Knowledge Management addressing the day's knowledge economy. It looks at the knowledgesses to ensure that it continues to provide value to the orga	dge lit	fe cyc	cle, how	knowledge evolves and knowledge			
ITMA		E-Commerce	3	0	3	ITCS 101			
three major this course cycle, e-co such as the construct of	or driving include ommerce e securite e comme	es students with a coherent conceptual framework for under ng forces behind e-commerce: technology change, bu the history of and change in Internet, e-commerce consumer behavior and marketing strategies as well as som by of e-commerce systems. Throughout the course, students before systems and to critically examine the latest trends in the e factors influencing e-commerce usage by small/medium	siness system e of th will be e field o	devens feater fe	elopmen ature, be cal and so use th	t, and social controversies. Topics covered in usiness significance and development life legal issues related to the e-commerce field ne skills they have gained to design and			
ITMA	1 411	System Applysis & Dosign	2	0	2	ITCC 222			
This cours life cycle f modeling, are introdu	ITMA 411 System Analysis & Design 3 0 3 ITCS 323 This course introduces students to the concepts and principles of systems analysis and design. It covers all aspects of the systems development life cycle from project identification through project planning and management, requirements identification and specification, process and data modeling, system architecture and security, interface design, and implementation and change management. Object-oriented analysis techniques are introduced. Students will learn to use an upper level CASE (computer-aided software engineering) tool, which will be employed in completing a real-world systems analysis and design project.								
ITMA	412	Managing Enterprise Systems	3	0	3	ITMA 322			
customers and techni From a tec	i, in a we ical chall chnologio employ b	een replacing their legacy systems with enterprise systems of the enabled computing environment that provides information enges in implementing enterprise systems and managing an cal view, students evaluate enterprise system to assess their usiness cases to develop an understanding of the process of	to all organi functio	partici zation onal ca	pants as with su pabilitie	s needed. This course explores the managerial ich an interdependent, connected system. es and limitations. From a managerial view,			
TT04.	1	During and Tubelling and		^	_	7744 204			
ITMA	414	Business Intelligence	3	0	3	ITMA 304			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Management Informa	tion Sy	stems	3		
from mass componen data warel operationa	ive data ts and for housing, al data ca	ice (BI) and its components are included in this course. The sets into intelligence that leads to strategic and tactical bus unctionality of information systems are also introduced in thi predictive reporting, data visualization, and ethical and lega an be used to build data warehouses, which can then be use and analytics.	iness de s cours I conce	ecisions e. Data erns are	s. The factorial representations in the factorial representation representation in the factorial representation	Principles of business intelligence (BI) as y and validity, data privacy and protection, vered by BI technologies. It looks at how	
		<u> </u>					
ITMA		Strategic Information Systems Project Management	3	0	3	MAGT 121 AND ETHC 391	
In this course students can learn the fundamentals of project management, including how to initiate, schedule, execute, track, and control projects, as well as understanding issues in planning and implementing strategic Information Systems within the organization. The course introduces the fundamentals of five project management areas: integration, scope, time, cost, and quality. The course also covers the main managerial aspects and challenges facing strategic management, alignment of IS and business strategy, strategic concepts for IT and business, the IS strategic tools and techniques, and the comprehensive frameworks for IS strategic planning.							
ITMA	418	Artificial Intelligence Applications in Business	3	0	3	ITMA 304	
		the fundamentals of artificial intelligence (AI) and how to a		-			
Intelligent	agents,	basic principles of searching, reasoning, and planning, expe zy logic, and applications of AI techniques to solve various ty	rt syste	ms, ad	vanced	techniques such as genetic algorithms, neural	
TT040	422	Ir c	_			TTMA 44C AND TTMC 20E	
ITMA		Information Systems Auditing	3	0	3	ITMA 416 AND ITMS 205	
IS audit st priorities a	This course describes the principles and procedures of information technology audit and control. Risk assessments principles in accordance with IS audit standards and guidelines, forms of audits to ensure that processes are secured and regulated, risk management methods, monitoring priorities and controls related to Information Systems and audit preparation, audit project management techniques, and standards and procedures for the growth and maintenance of the Business Continuity Plan and testing methods.						
TTMA	427	Covernment Covernts and Transfer ortation	٦		- 1	ITMA 201 AND ITMC 225	
ITMA	427	e-Government Concepts and Implementation	3	0	3	ITMA 201 AND ITMS 325	
administra of e-gover governmen	tion. E-g nment, a nt and it	es a socio-technical perspective on e-government and discus government at different levels, from policy and planning to m and problems and developments in the field are among the t s increasingly integral role in many government processes a rnment, means that it is no longer perceived as just a techno	nanagei copics d nd activ	ment, i liscusse /ities, ir	mplemed. The	entation, and assessment, theoretical models course also covers the rise of digital	
ITMA	499	Project in ITMA	0	6	3	BFRM 498 AND ETHC 391	
organizatio	on. Proje	approved project in ITMA ordinarily involving (1) research cects in ITMA ordinarily encompass within the areas .g. e-government, e- board, e-classroom and online behavio	of d	lata r	mining,	technical project involving programming,	
		COLLEGE OF ENGI	NEERI	NG			
		Computer Engin	eering				
ECCE	101	Mechanics	3	0	3	MATH 050 OR MATH 052 OR MATH 053	
It illustrate	es Static	Mechanics that is the study of the way matter and forces in sometimes (concerns itself with forces when no change in momentum procesting and matter when a change in momentum does occur),	occurs), Dyna	amics		
F005	424	Cincin.				FOOF 101 OF PUNC 101	
ECCE	121	Circuits	2	2	3	ECCE 101 OR PHYS 101	
capacitors,	, direct o	s to introduce principles of circuits including electric charges current circuits, Kirchoff's rules, magnetic field and flux, amp ircuit. This course in addition to the theory, introduces the s	ere's la	w, indu	uced en	nf, Lenz's law, mutual and self inductance AC	
F00=	20:	let . · · c· · ·				MATIL 400 AND DUDG 100	
ECCE		Electric Circuits	2	2	3	MATH 102 AND PHYS 102	
Power calc Network th	culations neorems	es electrical circuit analyses. It includes the following topics: , Resistive circuits: voltage and current divider rules. Depend : Thevenin's Norton's, Source transformation, Superposition, & phasors, impedance & admittance, AC mesh & nodal analy	dent so Maxim	urces. (num po	Circuit a wer tra	analysis techniques: Nodal and Mesh analysis. nsfer. Transient analysis of RC, RL and RLC	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Computer Engin	eering	J			
ECCE	203	Digital Logic	2	2	3	ITCS 101	
logic circui	ts analy:	uces concepts and ideas of Digital Logic Design. It covers: no sis, combinational network design). MSI Integrated circuits in uction to basic PLDs, CPLDs, and FPGAs. Introduction to Sta	n comb	ination	nal netw	orks design, and sequential circuits analysis	
ECCE	221	Electronic Circuits	2	2	3	ECCE 201	
This course introduces Analog electronics devices and some relevant concepts of digital Electronics. It includes topics such as: diodes (diode concepts, rectifier and wave shaping circuits), Bipolar Junction Transistors (BJT's), Field Effect Transistors (JFET, MOSFET), DC biasing VI characteristics. Operational Amplifiers and active filters. TTL and CMOS Logic Digital-to-Analog and Analog-to-Digital converters.							
ECCE	300	Introduction to MATLAB Programming	2	2	3	MATH 202	
lab-oriente and editing	This course introduces students to MATLAB language and its problem solving capabilities. The course is heavily ab-oriented and covers topics such as array manipulations, control-flow, script and function files, 2-D plotting and editing, and also some advanced data structures. The course also introduces MATALB's Simulink and its application to Engineering problem modelling and simulation.						
ECCE	303	Computer Architecture and Organization	2	2	3	ECCE 203	
ECCE 303 Computer Architecture and Organization 2 2 2 3 ECCE 203 This course introduces the organization and architecture of computer systems hardware; It includes: instruction set principles and examples; Complex and Reduced Instruction sets computers (CISC and RISC); addressing modes; register transfer notation; performance evaluation and processor design; Control Unit, Pipelining, Microprogramming, Memory Hierarchy, Cache and Virtual Memories, Fixed point and floating point arithmetic.							
ECCE	304	Introduction to Control Systems	3	0	3	ECCE 300	
control the	eory of s	uces control systems and their physical system elements rep ingle-input/ single-output, continuous systems, time domain stability. The course also introduces students to basic desigr	analys	is, perf	formand	re	
ECCE	333	Windows Server Environment (MCSE - 1)	2	2	3	ECTE 302 OR ECTE 201	
and resour Microsoft \ Systems E	ces, ma Vindows ngineer	es students with the knowledge and skills that are required to intain server resources, monitor server performance, and sates Server 2003 environment. This is the first course in the Systracks for Windows Server 2003 and serves as the entry point 2003 curriculum.	feguar stems <i>A</i>	d data Adminis	in a strator a		
ECCE	334	Windows Server - Network Infrastructure (MCSE - 2)	2	2	3	ECCE 333	
Protocol (D	OHCP) aı	es that a candidate has a broad base understanding of mana nd a thorough understanding of Domain Name System (DNS nd the knowledge and skills necessary to allow, manage and), Wind	dows Ir	nternet	Naming Service (WINS), Internet Protocol	
ECCE	402	Logic Programming and Knowledge Representative	3	0	3	ITCS 303	
This course examines intelligent systems which sense the environment, make decision and then act in appropriate ways. The knowledge necessary to understand how the system works is introduced in segments that always relate back to the basic system. the course also introduces Boolean logic, theory of computation and machine learning. Hands-on practice on some logical programming languages is included to familiarize students on implementing such techniques. Applications in natural languages, computer vision and robotics are also discussed.							
ECCE	413	Internet of Things	2	2	3	ECCE 303 AND ECTE 329	
This course products a Use pythor to perforn	e covers nd servi n to prog n more d	the basic building blocks of the Internet of Things and deve ces. Students will be able to use sensors and an Arduino mic gram a Single Board Computer (Raspberry Pi) complex embedded program. Learn the principal application cture for IoT: LoRa-Wan, 6LoWPAN, 5G and SigFox.	elops the	ne nece roller t	essary sl o read o	kills required to design and implement IoT data from physical world and control actuators.	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Computer Engin	eering)		
ECCE	423	Information Security	3	0	3	ECTE 302
rypto-algo	orithms, Security,	hash function to both theory and practice of data security. hash functions and digital signatures. The practice part coversely. SSL/TLS, and possibly others. This course is self-contained: rse.	ers imp	ortant	data se	curity tools and applications: Kerberos, SSH,
ECCE	424	Cyber Security	2	2	3	STAT 302
his course etwork se	e will cor ecurity a	ver the most important concepts of cyber security, including nd intrusion detection. Learners would gain knowledge of vaprinciples, security mechanisms, web security, policies, forent	topics rious o	such a cyber s	s crypto ecurity t	ography, software security, malicious software erminologies, technologies, protocols, threat
ECCE	425	Engineering Management	3	0	3	Completion of at least 90 credits
The course introduces advanced engineering management with professional engineers to provide a technical solution and a cost and resource-effective solution. In addition, an engineer must make things happen, which manages the end-to-end processes that can lead to the transformation of a technical solution to reality. Professional Engineers are unlikely to remain in a technical position for long and will rapidly progress into some management activity. Thus, there is a need to bridge the gap between engineers and business people to meet the demands of the highly competitive engineering industry using a toolkit for future engineers.						
ECCE	433	Windows Server Active Directory & XP Pro (MCSE - 3	2	2	3	ECCE 334
It provides students with the knowledge and skills to successfully plan, implement, and troubleshoot a Microsoft Windows Server 2003 Active Directory infrastructure focusing mainly on a Windows Server 2003 directory service environment, including forest and domain structure & Domain Name System (DNS). It also provides knowledge on the installation and troubleshooting of Windows XP boot process, the installation on new hardware drivers and configurations for a desktop environment.						
ECCE	434	Designing Security for Networks (MCSE - 4)	2	2	3	ECCE 433
		es the student with knowledge and skills to design a secure reats, and analyzing security risks in order to meet business Internet Security & Acceleration (MCSE - 5)				
he Intern nabling a etworks.	et Secur ccess to ISA serv	rity & Acceleration (ISA) course helps students to gain knowl Internet Resources, configuring the ISA Server as a Firewall Firer 2004 is the integrated edge security gateway that helps path fast and secure remote access to applications and data.	edge o	n the infigurin	installat g Virtua	on and maintenance of the ISA Server 2004, I Private network access for remote clients an
ECCE	436	Security for Windows Networks (MCSE - 6)	2	2	3	ECCE 435
f Smart C	ard Cert	the student in the planning and the configuration of Authent ificates and in Encrypting File System. It provides information Access, implementing of data transmission security & the Sec	n on t	he plar	ning an	d Implementing of Software Updates,
ECCE	499	Major Project	0	6	3	ETHC 392 AND IERM 498
ach stude nember. A onstructio	ent is rec All stages on of equ	quired to select a theoretical and/or a practical problem related to select a theoretical and/or a practical problem related to soft project development should be emphasized including project, the student must support or presentation.	ed to l	nis maj identifi	or area, cation,	and works under the supervision of a faculty ibrary search, planning, design and/or
		Directorate of N	IITIS			
ITI C	E00			<u> </u>	2	
	tion mod	Highway and Traffic Engineering Fundamentals es students with basic highway and traffic engineering know dels and their main standards. The course covers four main r				

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Directorate of N	IITLS						
ITLS	501	Operational Management	3	0	3				
operations materials, manageme	This course provides students the basic knowledge of operations management in the supply chain. The course emphasizes decision-making in operations with a supply chain orientation. This course stresses the cross-functional decision to manage activities involved in moving products, materials, services, and information by making systematic approaches. Students will learn how to improve business logistics and supply chain management decisions through the practical application of multiple analytic techniques used by managers in the field. This course emphasizes operations management in transportation systems management and warehouse management.								
ITLS	511	Fundamentals of Intelligent Transport and Logistics Systems	3	0	3				
The course provides learners with critical knowledge and understanding in relation to Intelligent Transport and Logistics Systems. The course provides an overview on the background and history of transportation, emphasizing the fundamental role and importance of the transportation and logistics industry in economy, companies, society, and the environment. Learners will be equipped with specialized theories and principles related to different carrier operations, management, technology, and strategic principles for managing different modes of transportation.									
ITLS	513	Traffic and Transport Safety	2	2	3	ITLS 511			
This course provides a critical knowledge and understanding of Intelligent Transportation Systems (ITS) with inclusion of using information and communication technologies to improve transportation safety, productivity, and reliability. The course focuses on ITS applications that enhance road traffic and safety, through advanced information systems, vehicle-to-vehicle and vehicle-to-infrastructure communication, and sensors. The course emphasizes the importance of ITS in enhancing road safety and provides learners with the knowledge and skills needed to understand and apply these technologies in transportation systems. By the end of the course, learners will be equipped with critical skills and combination of concepts of ITS towards improving traffic safety.									
ITLS	514	Optimization Techniques in Transport and Logistics	2	2	3				
This course provides the learners critical applied knowledge to use of professional skills with various computer applications and optimization techniques in transport and logistics systems. The course provides an overview on complex issues that arise in areas such as vehicle distribution, route planning, and resource allocation, and the underlying concepts and modelling techniques used to solve them through critical thinking and analytical approaches. The course emphasizes practical application, with learners working on realistic case studies to design solutions using computer optimization tools and techniques that enables the leaners to generate high-quality solutions for the complex problems that arise in transport and logistics systems.									
ITLS	517	Innovation Project Management	3	0	3	ITLS 514			
process, a the examin project imp through ca	e covers nd Proje nation of plementa se studi ent. By t	the main functions of Innovation Project Management, obsect Management as the evolvement of generated and strateg Innovation Strategy, Innovation Matrix, key strategic decisition based on a strong practical emphasis including case stress, enabling learners to gain critical understanding of the chance end of the course, learners will be equipped with critical learners.	ically a ons, ris udies. T allenge	dapted k asse The cou s and	l ideas. ssing, p urse is o opportu	This course will help students to understand lanning methods, and the whole process of delivered with emphasis on applied knowledge inities associated with innovation project			
ITLS	518	Transportation Policy, Strategy and Regulations	3	0	3	ITLS 511			
This course will provide critical knowledge and understanding in the field of Transportation Policy, Strategy and Regulations with a significant knowledge of key concepts in transport planning and policymaking, the course will be focused on the development of transport systems. Learners will be equipped with professional skills and creativity to provide insights into the challenges associated with transport system operation in local and regional cities by studying a range of case studies which expose learners to real-world examples of transport system development and management. Topics covered include current concepts in the strategic management, operating context, leadership challenges, strategies, and management tools of public and private transportation organizations. By the end of the course, learners will be equipped with professional skills related to transport planning and policymaking, as well as the strategic management of transportation organizations.									
ITLS	521	Urban Mobility and Smart Cities	2	2	3				
Urban mob advances i growing in urban tech	ITLS 521 Urban Mobility and Smart Cities 2 2 3 Urban mobility and smart cities are areas of rapidly growing importance especially in the context of urban infrastructure management. Recent advances in Information and Communication Technologies (ICTs) have disrupted traditional urban infrastructure service provision, leading to growing interest in transitioning towards Smart Cities. This course will equip learners with critical knowledge and skills needed to utilize smart urban technologies to enhance existing infrastructures cities to overcome the challenges and opportunities and leverage technology to enhance urban infrastructure management.								
ITLS	525	Supply Chain Logistics	2	2	3	ITLS 514			
1123	J	Cappi, Citali Logica			,	1125 511			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Directorate of I	MITLS				
This course offers an international and global perspectives on logistics and supply chain management trends and issues. Topics covered include the advanced study and application of concepts and managerial techniques for manufacturing and service operations in supply chain logistics. The course focuses on the role of logistics in supply chains, including production technology, facility location and layout, inventory management, Material Requirements Planning (MRP), just-in-time manufacturing, total quality management, and distribution activities. Learners will gain a comprehensive and critical understanding of logistics in supply chain management and how logistics plays a crucial role to lead successful supply chain operations in a global business environment. By the end of the course, learners will have critical knowledge and professional skills to manage complex logistics for supply chain operations.							
ITLS	527	Geographical Information Systems for Transportation	2	2	3		
This course provides critical knowledge of Geographic Information Systems (GIS) and its application in transportation infrastructure and road safety analysis. The course focuses on the essentials of GIS, geospatial data collection and management, database design, geo-referencing techniques, and visualization. Topics covered will include advanced topics in GIS such as spatial analysis and modeling, multilayer mapping, and overlay analysis. By the end of the course, learners will have a solid understanding of GIS and its application in transportation infrastructure and road safety analysis, as well as the ability to apply GIS tools and techniques to solve real-world problems.							
ITLS	528	Mobile and Network Communication for Transport Systems	2	2	3		
Mobile and networks communication for transport systems explores elements of radio telecommunications systems, including transmitters, receivers, antennas, and channels, and how they interact to transmit information over distances. Learners will gain critical knowledge of the function of each element and how to evaluate system performance using a simple channel model. This course covers the use of magnitudes and units commonly used in telecommunications, essential skills for working with radio communications in intelligent transportation systems. By the end of the course, learners will be equipped with professional level of skills and understanding related to radio telecommunications systems and their application in transportation.							
ITLS	531	Internet of Things	2	2	3	ITLS 528	
of Things (including for capture ma	(IoT) ard og, edge assive ar oad traff	s provide critical knowledge related to communication syste chitectures. Topics covered include different alternatives for e, and cloud computing, other topics including ad hoc vehicumounts of data that can be used in the context of big data, fic, goods storage, and parking will also be covered, including	locatin ılar net real-wo	g comp works orld ap	putation (VANET plication	closer or further away from the data source, S) and vehicular sensor networks (VSN), which is managing transport in port terminals, railway	
ITLS	537	Data Analytics for Smart and Connected Cities	2	2	3	ITLS 528	
course foct territorial of provide the using appr	uses on characte e basis f opriate	large amounts of information in these areas requires the use the use of adequate study and prediction methodologies for ristics, and activity centres. Learners will gain professional sor working with agent-based models that take advantage of methodologies for analysing and predicting transport and log the agent-based models in this context.	r transp kills rel all ava	oort an ated to ailable	d logisti the use informat	cs systems, socio-demography, urban and e of classic activity and travel models, which tion. The course emphasizes the importance of	
ITLS	539	Connected and Automated Vehicles	2	2	3		
traffic, roadifferent ty and exposi	This course provides critical understanding of concepts of autonomous, connected, and cooperative driving, with an emphasis on their impact on traffic, road safety, and emissions. The course covers topics related to different levels of automation, sensors and technologies, infrastructure, different types of communication and the legislation and regulations associated with autonomous vehicles. Learners will gain critical knowledge and exposure on recent road classification systems that consider the unique features of autonomous vehicles, the impact of autonomous driving on traffic functionality, road safety, and the environment will be covered.						
ITLS	597	Research Methodology	2	2	3	Completion of at least 9 credits	
This course systems. L and develo the end of	e is designate is designated in the designation in the country is a second contract of the country is a second country in the country in the country is a second country in the country in the country is a second country in the country in the country is a second country in the country in the country is a second country in the count	gned to provide learners with in-depth framework and meth will gain critical knowledge of the principles of the scientific analysis of data, and dissemination, communication, and ex rse, learners will be equipped with professional skills to desit and logistics.	nodolog metho ploitat	ies for ds incl on of r	conductuding hyresearch	ting research in transport and logistics potheses, literature review, research design results, as well as ethical considerations. By	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite						
	Couc	Directorate of N		Lab	<u>Ci</u>	i i ci cquisice						
ITLC	E00		T	12	6	ITI C EO7 AND Completion of at least 24						
ITLS	598	Applied Project in Intelligent Transportation and Logistics Systems	0	12	6	ITLS 597 AND Completion of at least 24 credits						
Systems. To oractical in with skills	The cour mplicatio to devel	wide professional skills to be applied by learners to conduct se will provide a combination of approaches to critically ana ns serving industrial needs. The course will include manager op resources and practice tools and reflect on the outcomes e insight to support the organization and demonstrate skills	lyze coment and the contract of the contract o	mplex nd lead e end d	practica lership of the co	I situation and evaluate practices to support related aspects the learner will be equipped ourse learners is expected to solve a complex						
ITLS	599	Dissertation in Intelligent Transportation and Logistics Systems	0	24	12	ITLS 597 AND Completion of at least 21 credits						
This course will provide a structured supervised in-depth study on a pre-approved topic in the field of Intelligent Transportation and Logistics Systems involving one of three methodologies: (1) a literature-focused study which aims to critically discuss the literature within a specified topic area; (2) a research focused study which aims to draw on practical data to assess critically a specified area or topic; or (3) a practical development study which aims to explore an area or ideas, or demonstrate a concept through appropriate practical development testing and critical analysis. The dissertation engages the learner in a progressive course of intellectual discourse involving problem identification of complex issues related to Intelligent Transportation and Logistics Systems, methodology, critical analysis and research, evaluation and recommendation that culminates in the production of manuscript subject to defense.												
		Telecommunication I	Engine	ering								
ECTE	201	Data Networks	2	2	3	ITCS 101						
This course introduces data communication networking. It includes: foundational principles of computer networks, architecture of data communication systems, OSI model, protocols and mechanisms used in the TCP/IP protocol suite, including the operation of both wide-area and local-area networks.												
ECTE	221	Telecommunication I	2	2	3	ECCE 121 OR PHYS 121						
This cours	e intend	s to introduce general telecommunication principles includin	g: signa	als, tra	nsmissi	on media, modulation and multiplexing.						
ECTE	224	Signals & Systems	2	2	3	ECCE 201 AND ECCE 204						
ime signa	als, prope	rties of Linear Time-Invariant (LTI) systems, The Convolution	on integ	gral, In	This course gives an overview of continuous-time signals and systems. It covers: Basic characteristics of signals, Fourier analysis of continuous - time signals, properties of Linear Time-Invariant (LTI) systems, The Convolution integral, Impulse and step responses of LTI systems, concept of Transfer Function including basic properties of Laplace, and applications of signals and systems concepts in control and signal processing.							
	302											
ECTE	This course introduces data communication networking. It covers the concepts of computer networks, the architecture of data communication systems, the seven-layer model of a network (application, presentation, session, transport, network, and data link, physical), protocol algorithms, resourcesharing and network performance.											
his cours	se introdi the sever	n-layer model of a network (application, presentation, session										
This cours	se introdi the sever	ices data communication networking. It covers the concepts i-layer model of a network (application, presentation, session id network performance.	of con	nputer	networ	ks, the architecture of data communication						
ECTE This cours of cellular propagation	se introdu the seven haring and 309 se impart mobile a on; Chan	ices data communication networking. It covers the concepts relayer model of a network (application, presentation, session	3 ations a	o nputer sport, 0 and app	network 3 blication obile	ks, the architecture of data communication c, and data link, physical), protocol algorithms, ECTE 221						
This cours systems, to esourcesh ECTE This cours of cellular propagation	se introdu the seven haring and 309 se impart mobile a on; Chan	Introduction to Cellular Systems s a comprehensive knowledge of all technical aspects, operand personal communication technology in terms of: Basic parameters and personal communication technology in terms of: Basic p	3 ations a	o nputer sport, 0 and app	network 3 blication obile	ks, the architecture of data communication c, and data link, physical), protocol algorithms, ECTE 221						
Fhis cours systems, t esourcesh ECTE This cours of cellular propagation echniquest ECTE This cours analog mo	309 se impart mobile a on; Chan s. 314 se introdu	Introduction to Cellular Systems s a comprehensive knowledge of all technical aspects, operaind personal communication technology in terms of: Basic p mel modeling; Principles of cellular communications systems	3 ations a ropaga and M	o nputer sport, 0 nnd app tion; M ultiple 2 nunica	network 3 Dilication obile access 3	ks, the architecture of data communication is, and data link, physical), protocol algorithms, ECTE 221 S ECTE 224 tems. It covers mainly analog communication:						
ECTE This cours or cellular or opagation echniques ECTE This cours or cellular or opagation echniques ECTE This cours analog mo	se introdiction see introdiction and see introdiction and see introdiction delta me	Introduction to Cellular Systems s a comprehensive knowledge of all technical aspects, operand personal communication technology in terms of: Basic personal modeling; Principles of cellular communications systems Communication Systems I Introduction to Cellular Systems Intr	3 ations a ropaga and M 2 of comr	o nputer sport, 0 nnd app tion; M ultiple 2 nunica	network 3 blication lobile access 3 tion sys conver	ks, the architecture of data communication to an data link, physical), protocol algorithms, ECTE 221 S ECTE 224 tems. It covers mainly analog communication: sions (sampling theory, PAM, Quantization,						
ECTE This course of cellular or opagatic echniques ECTE This course of cellular or opagatic echniques ECTE This course on an	309 se impart mobile a on; Chan s. 314 se introdu dulation Delta me 321 se builds	Introduction to Cellular Systems s a comprehensive knowledge of all technical aspects, operand personal communication technology in terms of: Basic personal modeling; Principles of cellular communications systems Communication Systems I Introduction to Cellular Systems Intro	3 ations a ropagar and M 2 of common A/D and 2	o nputer sport, 0 and apption; M ultiple 2 nunica and D/A	network 3 Dlication obile access 3 tion syston conver	ks, the architecture of data communication is, and data link, physical), protocol algorithms, ECTE 221 S ECTE 224 tems. It covers mainly analog communication:						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Telecommunication I	Engine	ering		
ECTE	322	Antenna and Wave Propagation	2	2	3	MATH 205 AND MATH 223
begins with electromag	n a revie Inetic in ectroma	rints to antennas and propagation for wireless communication by of vector calculus and coordinate transformations. It cover duction and electromagnetic waves. Students gain knowledging fields problems. Other concepts such as waveguides, course.	ers fund ge of M	damen axwell'	tal conc s Equat	epts of electrostatics, magnetostatics, ions and learn how to apply them to solve
ECTE	324	Communication Systems II	2	2	3	ECTE 314
This course modulation	e builds ı (ASK,	on the knowledge gained from the previous communication FSK, PSK, QAM); transmission of digital data over basebanding distance, linear block codes, cyclic codes, checksum, forwards.	course channe	(ECTE el (line	314). I coding,	It focuses on digital communication: digital block coding, scrambling); error detection and
ECTE	328	Mobile Application Development	2	2	3	ITCS 221 AND ECTE 201
The Course introduces an in-depth review of concepts, design strategies, tools and Application Programme Interfaces (APIs) needed to create, test and deploy advanced applications for mobile phones and occasionally connected mobile devices. Topics include: design of mobile user interfaces, Activities, handling notifications, user interface design, user interface building, inter-process communication, data processing, content providers, background services, geo-location and mapping, networking and web services, telephony, messaging, peer-to-peer communication. The target computing environment changes overtime; currently the course explores the Android Operating System and its supporting SDK.						
ECTE	329	Computer Networks	2	2	3	ITCS 214 OR ECCE 203
This course and media;	e focuse ; TCP/II	s on the underlying concepts and technologies of computer protocol; network topologies; network hardware, switching peer-to-peer file sharing.	networ	king. 1	opics c	overed include standards; transmission basics
ECTE	349	Network Routing & Switching	2	2	3	ECTE 329
threats, un	derstan	6 Small to Medium Enterprise networks, including configuring ding redundant topologies, troubleshooting common networ understanding WAN technologies.				
and data in to general	ndividua behavio	Multimedia Communications uces technologies for multimedia communications. The cours lly, and how to effectively represent multimedia data, includ rs, format, representation, multimedia coding standards, inc es, and telecommunication media requirements.	ing tex	t, imag	je, audi	and video. Covering different issues related
ECTE	410	Multimedia Communications Overview	3	0	3	ECTE 302 OR ECTE 201
This course	e will co	nsider each part of a multimedia application, i.e. voice, video representation, encoding-decoding techniques and telecom	o and c	lata ind	dividuall	y. Covering different issues related to: genera
ECTE	414	WAN Technology	2	2	3	ECTE 329
configuration	on and	sees typical Wide Area Network (WAN) technologies along wi croubleshooting skills will be included. Topics to be covered P, CHAP, WAN Tunneling and VPN.				
ECTE	420	Multimedia Networks	3	0	3	ECTE 410
This course	e will co	nsider multimedia communication principles. This includes d is and ATM networks		techn		
ECTE	421	Network Design & Security	2	2	3	ECTE 349
This course	e provid	es an overall scheme for designing secure multimedia netwo technology, traffic modeling, QoS, network security.				
ECTE	423	Data Security	3	0	3	ECTE 302
			_			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite				
		Telecommunication I	Engine	eering						
ECTE	424	Wireless Communications	2	2	3	ECTE 324				
interference	This course introduces Modern wireless communication principles and techniques. It focuses on Cellular communication fundamentals (design, interference and capacity, trunking and traffic models, air interface, propagation models and mechanisms, large/small scale fading, diversity techniques); spread spectrum coding; current and future wireless systems and standards; an introduction to optical communication.									
ECTE	428	Wireless Systems Overview	2	2	3	ECTE 321				
This course provides a comprehensive introduction to Wireless Systems: AMPS IS-41. Global System for Mobile Communications (GSM). Personal Communications Services (PCS). IS-95. International Mobile Telecommunications 2000 (IMT-2000). In addition, aspects of WIRELESS LANS AND PANS receive attention: Ricochet, HomeRF, HyperLAN, and Bluetooth.										
ECTE	450	Digital Signal Processing	2	2	3	ECTE 224				
This course presents the theory and practice of digital signal processing. it covers: Discrete-time signals, sampling and reconstruction of signals, time and frequency analysis of discrete-time signals and systems, Z-transform applications to signal processing; discrete Fourier transform: properties, applications and computation methods with emphasis on fast Fourier transform; analysis and design of digital filters and DSP applications. The course concludes with a brief introduction to 2-D signal (image) processing.										
ECTE	454	Satellite and Space Communications	2	2	3	ECTE 322				
Modulation	n, Multip	topics such as Introduction and Background, Orbital Aspect le Access & On- board Processing, Coding, Frequency & Pro prbits (NGSO), Applications (GPS, Mobile, Internet, etc.)								
FOTE	472			Ι,	_	FGTF 224				
ECTE	472	Software-Defined Radio	2 orviou	of mod	3	eless systems, transcolver architectures				
This course covers all aspects of SDR technology. Specifically it includes an overview of modern wireless systems, transceiver architectures, baseband signal processing algorithms, analog-to-digital converters, radio front-end components, digital hardware architectures, software architectures, software architectures, middleware and the Software Communications Architecture (SCA), cognitive devices and networks, standardization bodies, software-defined radio products and services.										
ECTE	474	Optical Communications	2	2	3	ECTE 324				
parts of op amplifiers,	tical sys dispersi	es an overview of optical communication system (from source stems. Topics include Optics and wave propagation for fiber on, wavelength multiplexing, detectors and noise, system an int-to-point optical communication principles and will be intro	optics, rchitec	light e ture for	mitting optical	diodes and diode lasers, optical fiber, optical communication. Students will then learn and				
FCTF	400	Maior Duciost	١,	6	3	TERM 400 AND ETHE 202				
ECTE	499	Major Project quired to select a theoretical and/or a practical problem relat	tod to		_	IERM 498 AND ETHC 392				
member. A building of	All stage: equipm	ent. Upon completion of the project, the student must submresentation.	oblem	identifi	cation,	library search, planning, designing and/or				
IERM	498	Research Methods in Information Technology & Engineering	3	0	3	Completion of at least 90 credits				
to conduct	small, s	ices the essential aspects of designing, supporting, and conc simple research projects while at the university. The course s literature search and general considerations for experiment	spans	multiple	e eleme	nts including time management, writing and				
INTR	462	BSMNE Internship	0	0	3	Completion of at least 90 credits				
The main	objective	e of the Internship is to integrate the concepts that students e by providing a training program that supplements and con	learn	in the I	Mobile a	nd Network Engineering programme with				
		COLLEGE OF INFORMATION	ON TE	CHNOL	.OGY					
		Information Technol	ogy M	asters	;					
ITCS	509	Artificial Intelligence	3	Το	3					
		s on solving real world problems using techniques and meth				igence (AI) from a computer science				
perspective	e and fa	miliarizes students with the present and future of AI. This could be advanced AI technical transfer and support an	ourse i	s to cov	er two	types of problem solving approaches: search-				

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Information Technol	ogy Ma	sters				
ITCS	511	Advanced Database Systems	3	0	3			
emphasis of an infor	This course explores databases as the underlying framework of information system which store, manipulate and retrieve data with particulars emphasis on the relational model and relational systems. Students are expected to design and implement a relational database within the concept of an information system using appropriate analysis and modeling techniques and a modern Database Management System as well as to understand RDBMS, advantages and disadvantages of different query languages and concurrency control and basic query processing.							
ITCS		Object Oriented Software Engineering	3	0	3			
		Object Oriented Software Engineering		0		vid problems. It is to understand a range of		
This course focuses on object-oriented approach necessary to solve advanced and complex real-world problems. It is to understand a range of specialized theories, principles and concepts of object-orientation; object oriented software development process; the use of object-oriented design tools such as UML for modeling problem solutions. Topics include: Problem analysis and specification of software requirements; object-oriented design; reusability and design patterns; unit testing; advanced software development methodology such as Adaptive Object-Oriented Software Development.								
ITCS		Business Intelligence	3	0	3			
Business intelligence (BI) refers to the science of using advanced analysis and reporting tools to discover the necessary information used by an organization to make sound decisions. In this course, students will learn how to maximize business advantage by locating, extracting and dispersing information. Moreover, students will be introduced to some BI software and tools such as Microsoft BI. The covered topics include business intelligence framework, infrastructure, and current techniques used to extract, transform, and analyze business data, and to discover knowledge to support business decision-making.								
ITCS	518	Mobile Application Development	3	0	3			
						ents will learn how to develop simulate and		
test Andro	The course discusses the principles of design and development for mobile device applications. Students will learn how to develop, simulate, and test Android applications. The topics covered include Android platform; mobile hardware; cell networks; mobile architectures, operating systems, languages, development environments and simulators, and user interfaces; location-based services; data storage and retrieval.							
ITCS	520	Big Data Analytics	3	0	3	ΠCS 511		
This cours and techn analysis. T	e covers iques ap Topics co	foundational techniques and tools required for data science plicable to any technology environment and industry with envered include concepts and algorithms for building big data erging big data technology and tools	nphasis	on sy	stems a	and algorithms for large-scale advanced data		
ITCS	526	Cloud Computing	3	0	3			
various av	ailable s	es an overview of cloud computing that uses Internet as the ervice models including: Infrastructure-as-a-Service (IaaS), accessing cloud system, cloud computing security and perfo	Platforn	n-as-a				
					1			
ITCS		Advanced Networking	3	0	3			
	ecture ar	escribe the advanced concepts of networking, Networking and services of email systems and describe the role of networking.						
		,						
ITCS	528	Cyber Security	3	0	3			
encipherm and proce	nent, aut ssed dat	the advanced techniques of security systems development, hentication, and information hiding, used to protect the elen a. It also covers the security considerations that should be enent including the use of safe language, static analysis of sof	nents of valuate	f infori d for e	mation : each sta	systems, and specifically transmitted, stored, age in the lifecycle of a product, and securing		
ITCS	529	Parallel and Distributed Systems	3	0	3			
This cours	e covers	the architecture and enabling technologies of parallel and dessors, distributed clusters, P2P networks, computational Grint supercomputers and distributed systems for high-perform	istribut ds, and	ed sys virtua	tems ar al machi	nes. The course aims to acquaint students		
		I		-	_			
ITCS		Internet of Things (IOT)	3	0	3	<u> </u>		
platforms,	embedo	ve students a theoretical and practical grounding in Internet led programming and debugging, networking paradigms for s the students to design, build, evaluate, document, and der	IoT, se	cure o	peratio	n, cloud integration, and simple data analytics.		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Information Technol	ogy Ma	asters	;				
ITCS	538	Machine Learning	3	0	3	ITCS 509			
supervised classificati	This is an advanced course on machine learning, focusing on recent advances in machine learning algorithms in different learning types, such as supervised, unsupervised and reinforcement. The course covers advanced machine learning algorithms and techniques, such as neural networks, classification of data, automatic regression and unsupervised model fitting. Applications are, for example, image and speech analysis, medical imaging, and exploratory data analysis in natural science and engineering.								
ITCC	T 520	Disital Favoraise	Г _э	Г <u>о</u>	٦,	HCC 530			
ITCS		Digital Forensics	3 Lof obt	0 Taining	3 oviden	ITCS 528			
This course involves the investigation of computer-related crimes with the goal of obtaining evidence to be presented in a court of law. It will help the students to learn the principles and techniques for digital forensics investigation and the spectrum of available computer forensics tools. It emphasizes the core forensics procedures to ensure court admissibility of evidence, as well as the legal and ethical implications. In addition, Students will learn the forensic investigation on Windows operating systems with different file systems, forensic procedures, review and analyze forensics reports.									
		I							
ITCS		Advanced IT Project Management	3	0	3				
managemo	This course introduces advanced IT project management concepts and capabilities. It focuses on applying specialized and professional project management methodologies such as moving from Waterfall to Agile project management. Through lectures, reading, discussions, exercises and projects, students will become more proficient with advanced IT project management terminology, techniques, and technologies. Students will also apply industry-standard project management in a framework of productive team dynamics, consumer frame of reference, and organizational.								
ITCS	541	Advanced AI Applications	3	0	3	ITCS 509			
This cours	e is to c	over different advanced AI applications, such as, computer voluntees. Students will learn specialized theories and concepts	ision a	nd pat	tern rec	ognition, natural language processing,			
ITCS		Research Methods & Modeling	3	0	3	Completion of at least 9 credits			
carry out to enable	their indesta	es knowledge and skills in useful qualitative and quantitative ependent research and to execute and plan their research part to independently do literature review, to formulate their research It also familiarizes students with Ahlia University guidelines to the students with the students with Ahlia University guidelines to the students with the st	ojects search _l	in IT a probler	nd Com	puter Science. Particular focus of the course is inceptualize their research design and to write			
ITCS	599	Dissertation in Information Technology & Computer Science	0	24	12	ITCS 550 AND Completion of at least 21 credits			
A structured supervised in-depth study on a pre-approved topic in the field of information technology can entail one of three methodologies: (1) a literature-focused study which aims to critically discuss the literature within a specified topic area; (2) a research focused study which aims to draw on practical data to assess critically a specified area or topic; or (3) a practical software development study which aims to explore an area or ideas, or demonstrate a concept through appropriate software development testing and critical analysis. The dissertation engages the student in a progressive course of intellectual discourse involving problem identification, methodology, research, evaluation and recommendation that culminates in the production of manuscript subject to public defense.									
ITFN	500	Object Oriented Programming	3	0	3				
Object Mo	An intensive course on object-oriented programming (OOP) paradigm and advanced techniques of the Java language. Topics include: Java, Object Model, Classes and Objects, Constructors and Destructors, Inheritance, Virtual Functions and Polymorphism, Operator Overloading, Exceptions, Generic Programming and Standard Template Library.								
	1								
ITFN	502	System Architecture	3	0	3				
topics incli	ude the	es students with a solid understanding of architectural techr components of computer systems and different techniques t re/software interaction to achieve performance. Compilers an	o impro	ove the	e systen	n's performance. Some emphasis will be			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Information T	Technolo	gy		
ETHC	392	Ethics and Professional Practice in IT and Engineering	3	0	3	Completion of at least 66 credits
emergent intellectual codes of e subject. Th	technolo I proper thics. The ne stude	es and discusses key ethical, legal and professional issue- gies within frameworks that highlight their ethical, legal y, software piracy, cybercrime, digital identity, software le students critically examine current and relevant resear nts learn that careers in IT and Computer Engineering an appact the everyday lives of professionals.	and socia reliability rch and p	al implion, risk a articula	cations. nd safet r case s	Topics include privacy, confidentiality, security, ty and professional standards of conduct and studies to enhance their understanding of the
INTR	463	BSIT Internship	0	0	3	Completion of at least 90 credits
of respons higher edu workforce. personal si knowledge internship successful	ibility the cation, Based of kills development gained progran complet	It economic environment, a country workforce is increasing at Ahlia University has against the society and their own they do understand the need to invest in their capital material in this INTR 463 course was introduced, representing a selopment which enables the student to gain a planned at through their classroom learning with the competencies arme requires a minimum of 240 hours of work at the integration of the programme. The numbers of credits that are ename are 3 credits.	students ade of parastructure and directe and directe and eave and by and ave and by and ave and by and ave and by and ave and by and b	, and a tially the doppored learrallable orksite.	s part on the part of the part	If their vision, of being leaders in the market of dents in order to equip the market with talented in incorporate academic, professional and perience. It enables the student to integrate a actual experience in a professional setting. The will receive academic credit after a
ITCC	101	Interded to Committee 0 IT	<u> </u>	Τ,	Ι,	T
ITCS	101	Introduction to Computers & IT ntroduction to computer and information technology. It in	2 ntroduco	2	tors (th	hoir uses development components hardware
and softwa	e is all i are) to t	ne students and to teach them how to use MS Office.	nuoduce	COMP	ilers (u	neir uses, development, components, nardware
			مقرر هو تن	ف من ال	ت. الهد	هذا المقرر مقدمة في الحاسوب وتكنولوجيا المعلوما
ITCS	121	Computer Programming	2	T 2	3	ITCS 101
This is an	introduc	tory course in programming using Visual Basic. Topics in	clude ele	mentar	y data t	
		ions and input/output and control structures. Emphasis i				
				_		
ITCS	122	Introduction to Programming Techniques	2	2	3	ITCS 101
control sta	tements	uces the fundamental concepts of programming. The cov , methods and functions, arrays and strings, classes and Emphasis is placed on the development of problem-solv	objects,	and an		
ITCS	201	Object-Oriented Programming I	2	2	3	ITCS 122
		sizes on object-oriented programming techniques using s, inheritance and polymorphism.	Java. It o	covers t	he impl	ementation of object oriented concepts, such
ITCS	202	Computer System	3	Το	3	ITCS 101
		es broad background knowledge of computer hardware a	and softw	are str	uctures	
as operatir	ng syste	ms, computer networks and object-oriented and compon ystems thinking and covers key systematic structures in	ent-base	d softw	are info	ormation systems). This course imparts an
ITCS	203	Foundations of Computing	3	Το	3	MATH 102
		the fundamental concepts of discrete mathematics that				<u>!</u>
		logic and mathematical reasoning, sets, functions, cour				
ITCS	209	Discrete Structures	3	Το	T 3	MATH 102
		the fundamental concepts of discrete mathematics that				
		logic and mathematical reasoning, sets, functions, count				
ITCS	214	Computer Systems	3	0	3	ITCS 101
This cours execute pr logic, mem	e is an i ograms nory org	ntroduction to the fundamental concepts of computer systems and manipulate data. Topics covered include: data representation and management, I/O devices and storage devolve its problems.	stems and esentation	d their of prir	perform nitive d	nance analysis. It explores how computers ata types, machine-level programming, digital
				1 -		
ITCS	221	Object-Oriented Programming II	l 2	1 2	I 3	ITCS 201

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Information Tech	nnolog	у					
		t on the information gained from the previous Java programi							
software p	rogramr	ming issues such as: Java Applets, Multimedia (applets and a	pplicat	ions) a	ind Mult	tithreading.			
		Le 15				77700 100			
ITCS	222	Visual Programming	2	2	3	ITCS 122			
interface (This course introduces Windows programming environment. Students learn how to write and develop programs with a polished graphical user interface (GUI) using event-driven programming language, which is Visual Basic. Topics include data types and structures, arithmetic and logical operators, declarations and input/output, control structures, and functions. Emphasis is placed on the development of problem-solving skills.								
		T							
ITCS	223	Models of Computations and Systems	3	0	3	ITCS 203			
pumping le	This course consists of three topical areas. The first part includes regular languages, deterministic and nondeterministic finite automata, and the pumping lemma for regular languages. The second part covers pushdown automata, context free languages and grammars, the pumping lemma for context free languages, and Turing machines. The last part covers decidability and an introduction to complexity theory.								
ITCS	224	Data Structures	2	2	3	ITCS 201			
This course analysis of	This course introduces different data structures such as: arrays, linked list, stacks, queues, hash tables, and graphs. It covers the design and analysis of different algorithms to manipulate these data structures, such as: create, traverse, delete data, and insert data. The students will implement the data structure algorithms and apply them using a programming language.								
ITCS	225	Introduction to Information Security	3	0	3	ITCS 101			
This course Vulnerabili	This course provides fundamental elements of information security. Areas cover confidentiality, integrity, and availability of systems. Vulnerabilities and attacks to the systems. Basics of cryptography for information hiding, Security tools, ethical issues, Security management. Through weekly lectures and assignments students will gain a high-level understanding of information security.								
ITCS		Advanced Programming	2	2	3	ITCS 201			
This course such as tu	e is built ples, lan	t on the information gained from the previous programming nbda, Django Framework, multithreading, Remote Method Ir	courses	s. It co on (RM	ncentra II), and	ites on advanced concepts of programming Application Programming Interface (API).			
ITCS	303	Design and Analysis of Algorithms	2	2	3	ITCS 224 AND ITCS 209			
induction a also introd	and recu luced to	classical techniques and paradigms used in the design and a irsion, divide and conquer, dynamic programming, and greed deal with NP-Complete problems. Students will be able to produce to solve practical problems.	dy appr	oach	Techniq	ues like backtracking and randomization are			
ITCS	305	Internet Services & Securities	3	0	3	ITMS 205 OR ITCS 205			
		s on the key aspects of Internet security. It imparts knowled		nternet					
		tecting data and networks, symmetric and asymmetric crypt							
ITCS	311	Software Engineering Methods	3	0	3	ITCS 201			
(specificall Emphasis i	y the no is placed	is knowledge and skills necessary for the design of object-or obtation, models, strategies and processes for design and design on use of a Use-Case-driven method that is built on the Un write well-formed designs that employ UML.	gn doc	ument	s using	a recognised object-oriented method).			
ITCS	313	Software Engineering I	2	2	3	ITCS 201			
	e is to g	ive a clear understanding of the concepts of software engine ferent software process models, software requirement engine							
		T .							
ITCS	323	Database Systems: Design and Application	2	2	3	ITCS 222			
(DBMS). It	t details	es a comprehensive knowledge of database (DB) developme the concepts necessary for designing, implementing and usi relational data model, normalization of relations and data mo	ng data	base s	systems	. Topics include database and file system,			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Information Tech	nolog	У					
ITCS	324	Software Analysis and Verification	3	0	3	ITCS 311			
efficiency of analysis te	The principal aim of this course is to hone skills in the analysis, development and testing of code, executing a program, with a view to improving efficiency or locating certain types of faults. The two topics, of software analysis and software testing, are linked through considering software analysis techniques that may be used to support testing. Students actively participate in the main software development activities that straddle the production of an initial implementation and the delivery of the complete system.								
	1								
ITCS		Software Engineering II	3	0	3	ITCS 313			
The aim of this course is to hone skills in developing and testing of code, executing a program, and improving software's performance or locating certain types of faults. Students actively participate in the main software development activities that straddle the production of an initial implementation and the delivery of the complete system. The following topics are covered: software implementation, software testing in the broader context of software engineering, Software Quality that testing aims to achieve, Control flow testing, and Data flow testing.									
ITCS	328	Mobile Information Device Programming	2	2	3	ITCS 221			
popular de using the J	The Android platform has become one of the top mobile platforms in the world; from smartphones to tablets, the Android platform powers these popular devices. This course covers the Android system, the Android development tools, and all that is needed to create Android applications, using the Java programming language. Learn how to create user interfaces, use the storage and SQL databases in Android, consume services on the web and use the sensors. Students will leave this class being able to write Android programs.								
ITCS	333	Introduction to SQL (ODBA - 1)	2	2	3	ITCS 323			
This course	e provid	es students with extensive knowledge and key skills needed h different data types, different functions, different queries	to und	erstan	d, mana	ge, maintain and query Oracle database. This			
ITCC	224	Introduction to DI (COL (ODDA 2)	٦.	<u> </u>		ITCC 222			
ITCS		Introduction to PL/SQL (ODBA - 2)	2	2	3	ITCS 333			
learn abou students le	t PL/SQI earn how	es students with critical knowledge and advanced training or L syntax, blocks and programming constructs as well as the to design reusable programs units such as procedures and nent environment; for writing PL/SQL programs units and ex	advant functio	ages o	f integra oreover	ating SQL with those constructs. In addition, , it helps student in learning how to use iSQL*			
ITCS	335	IT Infrastructure	2	2	3	ITCS 214			
covers IP f	fundame g IT prof	es the fundamental networking skills required to deploy and intals, remote access technologies, and more advanced cont essionals who have some networking knowledge and experior I networking technologies in NOS.	ent inc	luding	Softwar	e Defined Networking. This course is intended			
ITCS	336	Database Administration I	2	2	3				
		students critical knowledge and expertise on administrating talling databases, controlling the databases, backup and reco							
ITCS	341	System Administration I	2	2	3	ITCS 214			
		es broad knowledge and experience for IT professional. Stud r requirements, install, configure PCs and software for end u							
ITCS	349	IT Innovation and Entrepreneurship	3	0	3	Completion of at least 66 credits			
The course explores and discusses the principles of entrepreneurship, the entrepreneurial mindset in the rapidly evolving technology industry. It includes guidance on the specialized field of Technopreneurship and developing entrepreneurial skills through hands-on learning to identify opportunities, develop innovative solutions, and successfully launch IT-based ventures. The course focuses on the creation of new ventures within the Information Technology (IT) domain by translating innovative ideas into commercially IT-Based solutions, whether for profit or social impact. It explores the tools and frameworks necessary for managing, commercializing, and marketing technological innovations unique to the IT sector, which equips the students with the specialized understanding required to effectively launch IT-based products and services in today's competitive market landscape.									
ITCS	401	Software Project Management	2	2	3	ITCS 311			
The course organizing	focuses the soft	s on the key aspects of software project management. It deware development team; selecting the best approach and tamenting the plan; risk management and resource allocation.	velops ailoring	the ab	ility of n	nanaging software projects, including			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Information Tech	nnolog	У				
ITCS	404	Information Security Engineering	2	2	3	ITCS 327		
Concepts,	The Ne	over technical and administrative aspects of Information Sec eed for Security, Security Services and Mechanisms, Secur ems, Information Hiding, Entity Authentication, and Digital S	ity Śyst	em De				
ITCS	407	IT Project Management	2	2	3	ITCS 327		
The course focuses on the key aspects of IT project management. It develops the ability of managing IT projects, including organizing the IT project development team; selecting the best approach and tailoring the process model; estimating IT project cost and schedule; planning and documenting the plan; risk management and resource allocation.								
ITCS	409	Operating Systems	3	0	3	ITCS 214 OR ECCE 303 OR ITCS 303		
This course environme structure;	e is to co nt in wh process	over the concepts, structure, and functions of operating systich users can execute programs in a convenient and efficien management: process, threads, CPU scheduling, process syfile systems.	em (Os t manr	S). Studier. Top	dents w	ill learn how an operating system provides an ered include computer system and OS		
ITCS	413	Intelligent Systems	2	2	3	ITCS 303		
This course is to cover the specialist theory, concepts, and methods of intelligent systems. It enables students to solve complex problems using various Artificial Intelligence (AI) techniques, and to develop effective intelligent systems using range of AI tools. It covers the concepts of Intelligent agent and problem formulation; search-based problem solving techniques, such as A*; knowledge-based problem solving techniques: knowledge representation, knowledge reasoning, and expert systems.								
ITCS	418	Mobile Enterprise Systems	3	0	3	ITCS 202 OR ECTE 201		
This cours	e illustra	tes the mobility demand within the enterprise systems. It co	vers si	ıch sys	tems b	ehaviours, users, services and security.		
ITCS	422	Distributed Systems	2	2	3	ITCS 409		
The course focuses on the key aspects of distributed systems. It imparts knowledge of distributed systems principles, design, and implementation. It covers transparency in a distributed system, architectures, processes, virtualization, RPC, message passing, communication, quality of service, and naming.								
ITCS	424	Information Systems	3	0	3	ITCS 202		
focus on the	ne strate	es an overview of information systems from an organization egic role of information systems and information technology sion-making, and electronic commerce.						
ITCS	425	Web Engineering	2	2	3	ITMS 205 AND ITCS 327		
course is t	o study e of wel	cations are complex systems; therefore, a systematic approathe concepts, methods, and techniques needed for developing-based information systems, web system development phase	ng web	-based	applica	ations. Topics covered: concepts and		
		la de la companya de	_		_			
ITCS	427	Mobile Computing	2	2	3	ITCS 221 AND ECTE 329		
imparts kn messaging	This course is to cover the concepts and technologies of mobile computing such as 2G/3G/4G networks, and mobile applications development. It imparts knowledge of mobile communication architectures and related communication protocols in addition to location management and messaging. The course also covers the mobile applications development tools and techniques needed to create efficient and effective mobile applications.							
TT.C.	45.	I	_		_	77700 222		
ITCS	431	Introduction to Data Analytics	2	2	3	ITCS 323		
techniques cleaning; o	s, and to data stor ools. In	roduce students to data analytics and equip them with some ols they need to deal with various facts of data analytics. To age in relational and non-relational stores; data governance addition, this course would enable students to identify, locat	pics th , data a	at will analysis	be cove s using	red include data formats, loading, and supervised and unsupervised learning using		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Information Tech	nolog	у					
ITCS	433	Database Administration I (ODBA - 3)	2	2	3	ITCS 334			
This cours	e gives	students critical knowledge and expertise on administrating t	he indu	ıstry's	most a	dvanced database management system			
(Oracie).	i nis incii	udes: installing Oracle Database 11g, controlling the databas	es, bac	кир ar	na recov	very and administrating users' security.			
ITCS	434	Database Administration II (ODBA - 4)	2	2	3	ITCS 433			
		e provides critical information on Diagnostic Resources, Glob							
	Recovering from user Errors. It also provides details on monitoring and Management of Memory as well as Automating Tasks with the Scheduler.								
	1 405	In		_		77700 DDG			
ITCS		Database Administration II es critical information on diagnostic resources, globalization	2	2	3	ITCS 336			
		it also provides details on maintaining and management of n							
ITCS		System Administration II	2	2	3	ITCS 341			
		es critical knowledge and experience for IT professionals. S r requirements, install, configure and maintain devices, PCs							
and securi	ity/foren	sics, properly and safely diagnose, resolve and document co	mmon	hardw	are and	software issues while applying troubleshooting			
skills. Stud	dent will	also provide appropriate customer support; understand the	basics (of virtu	ializatio	n, desktop imaging, and deployment.			
ITCS	442	Virtualization	2	2	3	ITCS 335			
		gned primarily for IT professionals who have some experien-							
responsibl	e for ma	naging storage servers and computing elements by using NO							
storage ar	ia comp	ute options that are available and applicable to NOS.							
ITCS	443	Security Services	2	2	3	ITCS 404			
This cours		es layers of protection that helps to address both known and	l emerg	ging th	reats. S	Students will learn how to secure the system			
		ire. Moreover, they can critically analyze how protections we ngoing attacks inside the datacenter both at hardware and s							
		and look at secure virtualization, like encryption-supported							
security seand more.		ncepts such as data and network forensics, malware analysis	s, threa	t dete	ction, p	rivileged identity, desired state configuration			
and more.									
ITCS	444	Cloud Services Implementation	2	2	3	ITCS 442			
		es IT students how to provide and manage services in cloud							
		structure components, such as virtual networks, virtual mac specialist ability to plan, configure and manage private, publ							
premises A	Active Di	rectory domains. Moreover, dealing critically with non trivial	issues	in the	cloud s	uch as load balancing, caching, distributed			
		dentity and authorization management is also meant to be leading scalable services.	earnea.	. The c	ourse a	iso provides the students with insight of			
ITCS	499	Major Project	0	6	3	IERM 498 AND ETHC 392			
		quired to select a theoretical and/or a practical problem relat							
		s of project development should be emphasized including pruipment upon completion of the project, the student must su							
		an oral presentation.	abiriic d	TITICIT V	viicceiri	cport oddining the various phases of the			
		,							
ITRD	498	Research and Development in Information Technology	3	0	3	Completion of at least 90 credits			
		es knowledge and skills in useful research and development se helps the students to plan and execute their research and							
Science. P	projects. The course helps the students to plan and execute their research and development projects in Information Technology or Multimedia Science. Particular focus of the course is to enable students to do literature review, to formulate their problem statement, to conceptualize their								
1.	product design and to write their proposed project and final report. It also familiarizes students with Ahlia University guidelines for ITCS/MS 499 Project Guidelines.								
	Multimedia								
INTR	464	BSMS Internship	0	0	3	Completion of at least 90 credits			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Multimedia	a				
of respons higher edu workforce. skills deve gained thr programm	sibility that cation, to Based of lopment ough the e require n of the p	nt economic environment, a country workforce is increasingle at Ahlia University has against the society and their own sturbey do understand the need to invest in their capital made on INTR 464 course was introduced, representing a structure which enables the student to gain a planned and directed lear classroom learning with the competencies made available as a minimum of 240 hours of work at the internship worksit programme. The numbers of credits that are earned by the stredits.	dents, of part ed oppearning through	and as ially the ortunity experight acturing the deciration of the	part of eir stude y to inco ence. It al expe vill rece	their vision, of being leaders in the market ohents in order to equip the market with talented proprate academic, professional and personal enables the student to integrate knowledge rience in a professional setting. The internship we academic credit after a successful	
ITMS	201	Introduction to Multimedia Systems	3	0	3	ITCS 101	
This cours	e focuse developn	s on building the theoretical knowledge about Multimedia Synent phases of Multimedia Systems. Students will understant in this field.				s on learning the architecture, techniques,	
ITMS	205	Internet Applications and Services	2	2	3	ITCS 101	
This cours	This course focuses on designing and implementing websites using HTML5 and CSS3. Students get hands-on practice working with fundamentals through superior techniques to get the most out of their experience by teaching them the basics coding for web design, HTML5 and CSS3. In addition, students learn the new features of HTML5 and CSS3 styles.						
ITMS	207	Graphics Design I	2	2	3	ITMS 201	
	e will cov y and pio	ver the Graphic design elements and design principles. By a ctures to meet users' specific needs and focus on the logic o					
ITMS	212	Multimedia Design	3	0	3	ITMS 201	
	e build a	range of interactive digital media analysis and design know motion graphics, and 2D animation. It is to cover different					
ITMS	221	Sound Engineering	2	2	3	ITMS 201	
		ain the fundamental concepts of acoustics and the operating to understand language, the design and implementation of					
ITMS	301	Introduction to Interactive Systems	3	0	3	ITCS 222	
This cours design, ba	e introdu sic techr	ices and develops concepts that are central to the design of cologies that are commonly employed, issues of design and that dominate Information Technology are considered from	effecti design	ve inte suppor	ractive t, and	systems: human aspects of interactive system	
ITMS	302	Human Computer Interaction	2	2	3	ITCS 222	
implement of human	ation of psycholo	ded to introduce the concepts of human-computer interaction interactive computing systems for human use and with the gy, human information processing, user interface design priferent purposes.	study o	of majo	r pheno	mena surrounding them. It will cover theories	
ITMS	305	Video Production	2	2	3	ITMS 212	
Fundamen digital vide	itals of vieo. The f	deo production, including the techniques and the aesthetics ocus of the course is dedicated to video editing (Computer Easpects within the industry.				sizes hands-on production experience, using	
ITMC	207	Multimodia Coftwares T	٦	, 1	3	ITMS 201 OR ITMS 205	
packages s Photoshop	e is to co such as t , adjusti	Multimedia Softwares I over the concepts and technologies as two dimensional: one the world of digital video, video-capture card, a quick tour or go color in images, automatically fixing colors, working with ess theoretically.	f Premi	iere, Pr	troduce emiere	editing video and transitions, a quick tour of	
ITMS	313	Game Development I	2	2	3	ITCS 221 AND ITCS 209	

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Multimedi	a					
loop, rules effect of the through the	s, and ga heir diffe ne gained	uces the principles and essential concepts of game developm me object design and implementation. During the course, si rences, e evolution, and limitations, on game programming. It tools and techniques. Students will experience the complet oment framework to design and develop a computer game.	tudents Throu	will be gh this	introdi course,	uced to modern game platforms, and the , the student will be able to develop 2D games		
		[T -				
ITMS This cours output.	This course will introduce the fundamentals of photographic image-making using digital cameras, and specialized software tools to produce digital							
ITMS	317	Graphic Design II	2	2	3	ITMS 207		
This cours	This course builds on the knowledge gained from a previous course (ITMS 207). The students will get hands on industry skills that they need for a career in graphic design. The course focus mainly on two-dimension graphics and how to create them using the appropriate software.							
ITMS	321	Electronic Media and Law	3	0	3	ITMS 201		
such as: b	This course covers classical techniques and paradigms used in rules and regulations that govern the various aspects related to electronic media, such as: broadcasting, copyright, advertising, etc. Students will acquire the required knowledge and skills in legal concepts and build law foundation on this evolved field.							
ITMS	325	Web Applications Design	2	2	3	ITMS 205 OR ITCS 205		
	This course introduces students to the basic concepts and terminology of dynamic web sites. Students will have a better understanding of the different disciplines that collectively make up dynamic web sites: client side scripting (JavaScript) and server side scripting (PHP).							
ITMS	327	Multimedia Softwares II	2	2	3	ITMS 307		
	professi	on the knowledge gained from a previous course (ITMS 307 onal software's. The course will cover vector graphics and sore						
ITMS	333	Dot NET 2.0 Developments (MCTS - 1)	2	2	3	ITCS 222		
Software [Developn	es students with the knowledge and skills needed to unders nent, Web Applications, Desktop Applications, Databases, Bo CSS, Code by Using JavaScript.						
ITMS	334	Data Access with Visual Studio 2005 (MCTS - 2)	2	2	3	ITMS 333		
Microsoft \ ADO.NET	The course provides students with the knowledge and skills to develop data-access applications by using the Microsoft .NET Framework and Microsoft Visual Studio 2005. This course also describes how to access data and how to implement database functionality by using Microsoft ADO.NET 2.0 and Microsoft SQL Server 2005. It describes how to locate, edit, and transform XML by using XPath and Extensible Style sheet Language for Transformations (XSLT).							
ITMS	335	Web Programming I	2	2	3	ITCS 221		
Software [Developn	nent, Web Applications, Desktop Applications, Databases, Bu CSS, Code by Using JavaScript.				ing, Object-Oriented Programming, General		
ITMS	341	Digital Marketing Technologies	2	2	3	ITMS 325		
Through the course will buring the optimization	his cours I help the course, on; the t	e, the students will acquire the ability to develop website ple participant execute Keyword search, understand the tools students will actually plan SEO of a website, set up the SEC pols for Webmaster as well as Mobile SEO. In addition, during in social media and how to execute advertising campaigns	anning to find proce ng this	, develo keywo ss; lea course	opment rds (pai rn abou , the stu	and Search Engine Optimization strategy. The d and free); and learn Google Adwords. t Content Marketing, on-page, and off-page udents will learn about the opportunities for		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Multimedia	3			
ITMS	347	Video Post Production	2	2	3	ITMS 327
better ur experience	iderstan , studer	uces students to the basic concepts and terminology of video ding of how stories are constructed in the editing room usin- nts will learn advanced editing techniques. To further enhancing emphasis is placed on post-production techniques that im	g vario e proje	us edit ects, st	ing style udents	es. Through demonstrations and hands-on will create animated motion graphics using
ITMS	405	Advanced Web Applications Design	2	2	3	ITCS 325 OR ITMS 325
This course earning at	builds	on the knowledge gained from a previous course (ITCS 325) erying both on paper and via SQL, and then, through a succe ractive data-driven site via the use of an integrated website). Stud ession o	ents be of proje	egin by ects, lea	looking at interactions with databases, rn how to apply this understanding to the
ITMS	418	Computer Animation I	2	2	3	ITMS 317
Students wanimation.	ill learn To narr	the theory and concepts of computer animation, also the coate a story, students will apply computer generated lighting, uses along with programming techniques, such as, ActionScri	backg	to der	mask,	servational and design skills in computer tweened animations, etc. Computer animatio
ITMS	421	Web Programming II	2	2	3	ITMS 335
rogrammi Ising HTM	ng skills L5/CSS3	es an introduction to HTML5, CSS3, and JavaScript. This coust. This course is an entry point into both the Web application B/JavaScript to implement programming logic, define and use te user input, store data, and create well-structured applicates.	and We varial	/indow	s Store	apps training paths. The course focuses on
ITMS	426	3D Graphics Softwares	2	2	3	ITMS 327
ITMS This course	428 e introdu	ts will have a better understanding of the different discipline a foundation for 3D Animation and 3D Game Development 3D Design uces students to the basic concepts and terminologies of 3D blines that collectively make up 3D computer graphics produc	2 compu	2 iter gra	3 aphics. S	ITMS 317 Students will have a better understanding of
		modelling, rendering, and animation.				statelles a roundation for 35 development
ITMS	432	Game Development II	2	2	3	ITMS 313
APIs. The	students	s on gameplay interaction, artificial intelligence, networking s will develop a critical approach to the study of gameplay, ir plement 3D games through the gained tools and techniques.	nteracti			
ITMS	433	Web App. Tech. with Visual Studio 2005 (MCTS - 3)	2	2	3	ITMS 334
his course	e provid cuses o	es students with the knowledge and skills to develop Microson advanced user interfaces, Web site functionality, and imple				
ITMS	434	Web App. Tech. with Visual Studio 2005 (MCTS - 4)	2	2	3	ITCS 433
he course he course	provide focuse	es students with the knowledge and skills to develop Microso s on building menus, providing user assistance and enhancir and performing of asynchronous tasks using Background Wo	oft Wind og usab	dows F oility, c	orms apreating	oplications using Microsoft Visual Studio 2005
ITMS	435	Web Programming III	2	2	3	ITMS 421
This course be on codi	e introdu ng activ	uces students to develop advanced ASP.NET MVC application ities that enhance the performance and scalability of the Web that students know when each should/could be used.	ıs using	.NET	Framev	work 4.5 tools and technologies. The focus wi

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
		Multimedia	a					
ITMS	436	Multimedia Applications	2	2	3	ITMS 426		
	d to	oduces the principles and essential concepts of Mu implement (theoretically and practically) the gained tools and tion						
ITMS	437	Cloud Services Development	2	2	3	ITMS 435		
		uces students to learn how to design and develop services th						
Students will also learn how to develop and deploy services to hybrid environments, including on-premises servers and Windows Azure								
ITMS	438	Computer Animation II	2	2	3	ITMS 418		
This course reveals and	e will pro d music	ovide an introduction to Motion Graphics which will include c videos. The course will cover lectures and demonstrations u otential applications of the technology while focusing on the	omme sing ap	rcial, b propri	roadcas ate soft	t, corporate, training, trade show, titles, logo ware. This course will cover a broad		
ITMS	445	Modelling and Animating characters in 3D	2	2	3	ITMS 426		
This course Students v	This course introduces students to the basic concepts and terminology of 3D characters modeling and animating as it is used in film, and games. Students will have a better understanding of the different disciplines that collectively make up 3D characters. It will also give students a foundation for 3D characters modeling and animating							
ITMS	447	Animation Film Development	2	2	3	ITMS 418		
This course introduces students to the fundamentals of animation film development. Students will have a better understanding of writing, storyboarding, blocking, and character creation. It will also give students advanced functionalities, such as the Library and Linking system, physics simulators, the integrated compositor, and the Sequence Editor.								
ITMS	499	Major Project	0	6	3	ETHC 392 AND IERM 498		
supervision planning, of	n of a fa design a	loma student is required to select a theoretical and/or a practiculty member. All stages of project development should be end/or construction of equipment upon completion of the project and make an oral presentation.	empha	sized ir	ncluding	problem identification, library search,		
		COLLEGE OF MEDICAL & H	EALTH	SCIE	NCES			
		Physiothera						
ANAT	101	General Anatomy I	2	2	3			
This course anatomica	e introdu I terms a espirator	uces generalized knowledge pertaining to structure of the hu and references of motion, gross anatomy of human body and y system etc. Teaching is supplemented with practical labora	ıman b d few b	ody sy	stems i	ncluding Skeletal system, Cardiovascular		
		I			_			
ANAT	121	General Anatomy II	2	2	3	hagis Museulegkolatal assatisassissassass		
neurologic supervised and exchai	This course introduces detailed knowledge related to the structure of the human body on a system basis. Musculoskeletal, cardiopulmonary, neurological digestive and endocrine systems will be discussed in detail. Teaching is supplemented with practical laboratory demonstrations and supervised practice. This course provides some physiological knowledge will be introduced as Metabolism and Nutrition & Gas transport system and exchange. The course will provide progression pathways for courses related to general physiology and musculoskeletal anatomy & physiology.							
CHEM	101	General Chemistry for Health Sciences	3	0	3			
This course the founda concepts a	e will pro ations of and uniq	ovide generalized knowledge of atomic structure, chemical for life chemical processes. The learners will be equipped with a ue mechanistic steps involved in chemical and biochemical re introduction to pharmacology.	ormula genera	s and o	hemica nowledg	ge about the basic principles, fundamental		

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite			
		Physiothera	ру						
CHEM	214	Biochemistry	3	0	3				
will include metabolic	The course focuses providing detailed knowledge related to the chemical and physical principles of living things and of biological processes. Topics will include the energetics of metabolism; the structure and metabolism of proteins, carbohydrates, as well as lipids; and the integration of metabolic systems. Additionally, the chemistry of nitrogenous bases and how protein synthesis is accomplished on the cellular level is discussed. This course provides a progression pathway to introduction to pharmacology.								
HCRM	498	Pasaarch Mathodology in Haalth Sciences	3	0	3	1			
This course academic ranalyzing of	HCRM 498 Research Methodology in Health Sciences 3 0 3 0 3 This course equips students with critical knowledge and understanding related to scientific research in a healthcare discipline and to create an academic research project. The course covers important concepts including selecting an appropriate research design, sampling, data collection, analyzing data, and thesis writing and presentation. The course is delivered through workshops, lectures, seminars etc. This course provides a progression learning pathway to the final project in physiotherapy.								
NUDI	212	Fundamentals of Nutrition	3	0	3				
given. Basi	This course is an introduction to food and nutrition. Discussion on the role of nutritionists and dietitians in promoting a healthy lifestyle will be given. Basic foundation and principles of essential nutrients including sources, digestion, absorption, functions, and their requirements are provided Issues of food safety will be covered.								
NUDI	213	General Microbiology	2	2	3				
		gy is an introductory course, which discusses the microbiolo at associate with humans.	gical p	rokary	otic cell	structure and function with an emphasis on			
NUIDI	221	Cundencestale of Foods and Food Crises	T 3		Г _э	<u> </u>			
NUDI Current iss		Fundamentals of Foods and Food Science nected with food constituents, structure-function relationship	ns of w	2 vator r	3 Proteins	lipids carbohydrates minerals in food			
systems ar	e covere	ed. Food groups and their classification, quality, physical an ge and its effect on food. Food regulations and techniques u	d chem	nical ch	naractei	istics are discussed. The course also			
NUDI	222	E INC. III IO 7 II	3	Ιο	3	1			
The course primary so pathogens	focuses urces of and mir	Food Microbiology and Sanitation s on the classification of microorganisms associated with foo microorganisms found in foods; factors (intrinsic and extrin nimizing public health risks. Practical training is provided in extermination of microbial quality of different food products a	d quali sic) rel enablin	ty, foo ated to g stude	d safet microlents the	pial growth; and control of food transmitted skills for basic procedures involving sample			
NUDI	223	Psychology and Sociology in Nutrition	3	0	3				
discussions	s. The c	ttitudes and decisions on food and discussion on current isso ourse also highlights beliefs of different cultures in terms of public attitudes which affect contemporary patterns of food	food a	nd nut	ritional	values. Physical and social changes including			
NUDI	224	Food Production and Service	3	0	3				
The fundar	mentals	of food preparation, and application of these principles to quentity on the use of quantity food preparation equipment, menu	uantity	food p	roducti				
NUDI	311	Nutritional Status Assessment and Intervention	2	1 2	3	_			
This is an i	introduct assessm	tion of nutritional assessment which highlights the theoretical nent: anthropometric, laboratory, clinical, dietary assessment assessment.	al knov		and pr				
NILIDI	212	Fundamentals of Food Technology	٦ .	<u> </u>	٦	<u> </u>			
NUDI This course product.		Fundamentals of Food Technology urse on the history of food preservation techniques, food qu	3 Iality, f	0 ood sa	fety an	I d unit operations in the production of a food			
NU IS-	212	E 10			-	_			
NUDI This course		Food Processing and Preparation food technology and processing. It provides information ab	out cod	2 okina t	3 echnia	les including dry methods wet methods and			
microwave	cooking	J. It enables students to understand presented cooking methage. Practical training is combined to equip the students with	nods of	differ	ent foo	d groups including preservation techniques to			

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite		
Physiotherapy								
NUDI	314	Life Cycle Nutrition	3	0	3			
lactation, i	nfant, a	basic nutritional issues and needs from a developmental stadolescent, adulthood and elderly. The course covers and discusse, the course discusses factors that affect growth and dev	cusses	humar	nutriti	on using physiological and psychosocial		
		I						
NUDI		Nutrition Counselling and Education	2	2	3			
	This course focuses on the principles of counselling and its application through the application and acquisition of communication skills essential in clinical practice.							
NUDI	316	Food Service and Nutrition Services Management	3	0	3			
principles of and evaluation menu n	of cleani Ition of i nanager	tes the functions of food service operations such as menu pl ng, sanitation, personal hygiene and safety practices in food nstitutional and commercial food service facilities are covere nent, design and recipes to ensure that advice about diet are management, planning, and analysis of a range of meals suit	d serviced. The ed pract	e facili re is co ical. St	ties. In: overage udents	sights into the design, operation, management on application of dietary advice with emphasis are able to reflect on their nutritional		
NUDI	321	Diet Assessment and Planning	2	2	3			
This course of gastro-i	This course provides advanced study of evidence-based nutrition principles including clinical recommendations for the treatment and prevention of gastro-intestinal, metabolic, oral health disorders and obesity. Students are provided the opportunity to develop their skills in diet planning to practice in clinical settings.							
NUDI	322	Medical Nutrition Therapy I	2	2	3			
	This course covers topics on the Nutrition Care process in the clinical setting. Advanced medical nutrition therapy for specific disease conditions such as digestive disorders, hepatic metabolic conditions, obesity and oral health are covered.							
NUDI	323	Medical Nutrition and Disease I	3	0	3			
diseases. N	Nutrition	the understanding of metabolism and the role of carbohydra al problems which include changing nutritional requirements any common chronic diseases, are discussed.						
NUDI	324	Clinical Nutrition Practicum I (Food Service and Industry)	0	8	4	Completion of at least 89 credits		
Supervised facilities.	l food se	ervice production /management experience in a food service	unit, ii	ndustry	produ	ction unit, wellness centers or other similar		
NUDI	411	Advanced Nutrition and Dietetics	2	2	3			
	e focuse nts of sp	s on advanced perspectives of nutrition, critical evaluation o secific nutrients. It covers advanced study of macronutrient r	of the m	ethod	ology o			
NUDI	412	Medical Nutrition Therapy II	2	2	3			
This course medical co		the pathophysiology as well as advanced principles of medi	ical nut	rition t	herapy	of certain disease including complicated		
NUDI	413	Medical Nutrition and Disease II	3	0	3			
Course cov	/erage ir	ncludes pathophysiology of selected chronic disease states a I nutrition needs of patients in the treatment of each disease	nd thei	r assoc		nedical problems. Specific attention will be		
		I	-		_			
NUDI	414	Community Nutrition	3	0	3	a say othnia and socionary and socionary		
community	needs	nutrition issues are explored including nutrition risks associa assessment; program planning and evaluation, and program hnic or cultural backgrounds, and literacy levels.						

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Physiothera	ару			
NUDI	415	Clinical Practicum II (Hospital)	0	8	4	
oe expose	d to the	gned to emphasize the importance of nutrition in maintainin nutrition care process, and the application of nutrition asses dents are familiarized with application of dietary modification	ssment	tools i	n clinica	I care. The effectiveness of the therapeutic
NUDI	421	Food Composition and Analysis	2	T 2	3	
This course measurem	e introdi ent as t	uces students to methods of food analysis, their use and lim ne primary focus. Chemical, physical, and sensory technique d systems. Procedures and instruments for the analysis of s	nitations es are u	s. Exanused to	nination identify	and characterize major and minor
NUDI	422	Ethics in Health care practice	3	Ιο	3	
The course	e provid	es an orientation of the student in topics related to health co of nutrition and dietetics.		1 -		system, management principles and ethical
NUDI	423	Health Promotion and Nutrition Epidemiology	3	Το	3	
with strate The course orinciples o and evalua on menu n	egies use e illustra of cleani ation of i nanager	miliarize students with the methods and applications of epided in health promotion. Prerequisites: NUDI 311, NUDI 314, tes the functions of food service operations such as menu ping, sanitation, personal hygiene and safety practices in food nstitutional and commercial food service facilities are covered nent, design and recipes to ensure that advice about diet are management, planning, and analysis of a range of meals suit	NUDI: lanning d serviced. The re pract	315. g, purcl ce facili ere is co cical. St	nasing, s ties. Ins overage audents	storage, production and service. It reviews the sights into the design, operation, management on application of dietary advice with emphasis are able to reflect on their nutritional
NUDI	424	Clinical Practicum III (Community)	3	Ιο	3	
Application	n of nutr	ition knowledge in the solution of problems related to healthes, geriatric centers and others.		otion.		d readings, discussion, and experiences in
NUDI	426	Nutrition for Sports Performance	3	Ιο	3	NUDI 221
This course	e compr or profes	ehensively addresses concepts related to nutritional require sional as well recreational activities are discussed with emponential indicates and weight management.	ments	for all I	evels of	athletic performance. The concept of sports
NUDI	427	Food Safety and Quality Management	3	Ιο	3	NUDI 221
This cours		es knowledge and skills about food safety, quality control art/ industry.	nd oper	rations	manage	
NUDI	499	Project in Nutrition and Dietetics	3	Το	3	
This cours	utrition	ises the application of the knowledge of research methods i related topic under the supervision of a faculty and impleme	n a nut			
PHRM	498	Research Methods in Physiotherapy	3	0	3	PHTH 325 AND Completion of at least 90 credits
The main t	topics co	tory course on research methodology which is delivered throwered are: basic research methods in the health sciences, upon skills and professional ethics.				f workshops, lectures, IT labs and seminars.
PHTH	121	General Anatomy	2	2	3	
Basic anat	omy and of anatousic func	I structure of the human body oriented in system basis. The nical terms and references of motion, gross anatomy of hur tion, vascular, nervous, musculo-skeletal, hearing, vision an	course man bo	e integ dy cells	rates s, tissue	s,
		la var va	1 -	1 -	-	
PHTH	211	General Physiology	2	2	3	PHTH 121

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Physiothera	ру				
The normal function of body structures are taught on system basis. The course includes the function of different human cells, tissues, organ and systems. This includes abnormal functions, immune system and defense mechanisms, blood circulation, exercise physiology, musculo-skeletal mechanism, neurophysiology. The course includes description of normal biochemical references and values.							
DUTU	212	Moranda dialatal Anatanno O Dhorialano	- 1	_		DUTU 121	
PHTH		Musculoskeletal Anatomy & Physiology	5	2	6	PHTH 121	
This course introduce students to anatomy, physiology, biomechanics and patho-mechanics including structure and function of joints, ligaments, capsules, articular cartilages, nerves, muscles and tendons. This will include overview of general tissue structure followed by specific body region of functional anatomy with clinical correlation in physical diagnosis and medical and surgical conditions with the use of actual clinical cases pertinent to all aspects of the organ systems.							
PHTH	213	Introduction to Exercise Physiology	3	0	3	PHTH 121	
This course describes the series of physiological functions, reactions and biochemical principles involved in creation, maintenance and malfunction of human movements. The course includes neurophysiological transmission, neural control, neuromuscular reservation, muscle fiber type and functions, intra-muscular enzymatic process, the mechanism of muscle fatigue and recovery, muscular response to stress factors, muscular adaptation to force and endurance training and other related topics in muscular physiology and function.							
PHTH	214	Introduction to Biochemistry	3	0	3	PHTH 121	
Survey of I	pasic pri I events	nciples of biochemistry and molecular biology, emphasizing in living systems in terms of metabolism and structure-fundant molecules.	broad u	ındersi	anding	111111122	
PHTH	215	Musculoskeletal Anatomy	3	2	4		
This course provides detailed knowledge related to anatomy and physiology of joints, ligaments, capsules, articular cartilages, nerves, muscles, and tendons. This will include overview of general tissue structure followed by regional functional musculoskeletal anatomy. Teaching is supplemented with practical laboratory classes.							
PHTH	216	Psychological Aspects of Disability	3	0	3		
		es detailed knowledge to social and psychological aspects of ncluding schizophrenia as well as motivation, denial and acce					
PHTH	221	Biomechanics	3	0	3	PHTH 212	
Introduction to the application of laws of physics on human body movements. The course includes description of static and dynamic laws on human motion, levers and types of forces acting on human transfer and function, types of human joints, mechanics of therapeutic exercises, abnormal force application and injury mechanism, diagrammatic representation and measurement of forces, momentums, action-reaction theories, friction definition and measurement, and biomechanical terms and values.							
PHTH	222	Neuroanatomy & Physiology	2	2	3	PHTH 211 AND PHTH 212	
This course provides detailed knowledge and understanding related to the neurophysiologic and neuroanatomic basis of human body movement, function and motor control of the musculoskeletal system. This includes topics in neurophysiology, neural transmission, mechanism, cerebral functions and control, pyramidal and extra-pyramidal function, peripheral nerve functions and neuromuscular transmission, and other related topics. This course provides a progression pathway related to clinical courses.							
PHTH	223	Introduction to Radiology & Pathology	2	2	3	PHTH 212	
processes, results and	and tiss I radiolo	uces pathology with emphasis on cellular adaptations and tisk sue repair. Building on this knowledge, the course then focus gical findings in relation to physiotherapy practice. Teaching on pathway to clinical courses related to orthopedic medicing	ses on t is supp	he bas olemen	sics of ir ted with	nterpreting and utilizing common laboratory practical laboratory classes. This course	
PHTH	224	Principles of Electrotherapy	2	2	3	PHYS 101	
PHTH 224 Principles of Electrotherapy 2 2 3 PHYS 101 The principles of electrotherapy modalities including Ultrasound, Diathermy, Therapeutic uses of electric currents, and Laser are discussed in this course. The principles of the modalities along with the physiological effects and interaction of the electrical and non-electrical sources of energy pertaining to different human body tissue is discussed. The principles, methods, of administering different electrotherapy modalities are included with their indication, effects and contra-indications.							

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite	
		Physiothera	ру				
PHTH	225	Psychological Aspects of Disability	3	0	3	PHTH 212	
This course aims to prepare participant with the social and psychological aspects of disease and disability. The course includes topics of personality types, personality changes and adaptation to disease, disability and motivation of rehabilitation, denial and acceptance phases of disability, micro-and macro-economics of diseases and disability, and other related topics.							
PHTH	226	Basic Clinical Practice	0	12	6	PHTH 211 AND PHTH 212	
		clinical course aims to introduce the students with clinical se			Ü	111112117110111111212	
environments. The course starts with training in patient handling and assistance, physiotherapy equipments and machinery operation and maintenance, the therapist-patient relationship, patient assessment principles, electrotherapy applications, individual and group gymnastics and therapeutic training, hydrotherapy, clinical reporting and documentation, reading and filing of attached medical documents, safety issues in physiotherapy, patient motivation and follow-up and other related clinical physiotherapy principles.							
PHTH	227	Biomechanics	2	2	3		
This course provides detailed knowledge and understanding related to the application of laws of physics on human body movements. The course includes description of static and dynamic laws on human motion, levers and types of forces acting on human joints, mechanics of therapeutic exercises, abnormal force application and injury mechanism, forces, momentums, action-reaction theories, friction, and normal and dysfunctional posture, gait, and activities of daily living. This course provides a progression pathways for clinical courses related to orthopedic, sports, rheumatology physiotherapy.							
PHTH	228	Introduction to Exercise Physiology	2	0	2		
The course provides detailed knowledge and describes the series of physiological functions, reactions and biochemical principles involved in creation, maintenance, and malfunction of human movements. Topics included are physical fitness and health, physiological responses to exercises, the physiological basis of training and fitness assessment. This course provides a progression path for courses related to principle for therapeutic exercise.							
PHTH	229	Basic Clinical Practice	0	10	5		
The course deals with the application of theoretical knowledge history taking, physiotherapy assessment and evaluation, problem identification, patient goal setting, and physiotherapy management formulation relevant to the different clinical areas of physiotherapy with opportunities to engage in actual clinical exposure in the hospital with simulated sessions on relevant practices of physiotherapy clinical practice.							
PHTH	312	Orthopedic, Sports & Rheumatology Physiotherapy	2	2	3	PHTH 221 AND PHTH 223 AND PHTH 226	
This course provides advance knowledge related to principles of physiotherapy for musculoskeletal, sports and rheumatological diseases and injuries are taught. Joints and bone diseases are presented in systemic approach followed by physiotherapy assessment, indications, and contraindications of physiotherapy treatment. Pre- and post-operative physiotherapy procedures are discussed for selected orthopedic surgical cases. Practical training in assessment techniques, gait training, muscle testing are included.							
PHTH	313	Manipulative Procedure	2	2	3	PHTH 221 AND PHTH 223 AND PHTH 226	
This course includes the anatomical, biomechanical and physiological basis of orthopedic manipulative procedures. This includes indications, contra-indications, physiological and therapeutic effects of the common manipulative procedures in a systematic approach. The course will also include introduction in mobilization theory, upper extremities techniques, lower extremities, cervical spine, thoracic spine techniques, lumbar and sacro-iliac mobilization and orientation in common schools of thought in this field. Practical training modules are included to give the students experience in handling such manoeuvres.							
PHTH	314	Principles of Therapeutic Exercise	2	2	3	PHTH 213 AND PHTH 221 AND PHTH 226	
PHTH 314 Principles of Therapeutic Exercise 2 2 3 PHTH 213 AND PHTH 221 AND PHTH 226 This course is designed to teach the students on the basic principles of therapeutic exercise. Emphasis is given on assessment and treatment protocols in the different fields of therapeutic exercise particularly range of motion, progressive resistive, stretching, peripheral joint mobilization exercise, McKenzie techniques, nags and snags, The course also focus on the principles of soft tissue healing and the protocols that are necessary for proper therapeutic exercises. The course is reinforcing with practical components.							
PHTH	315	Clinical: Orthopedic Medicine & Surgery	2	2	3	PHTH 223 AND PHTH 226	
PHTH 315 Clinical: Orthopedic Medicine & Surgery 2 2 3 PHTH 223 AND PHTH 226 This course provides advance knowledge and understanding related to common orthopedic diseases and injuries are included in this course. The main topics are fracture types and complications, fractures closed and open reduction techniques, joint arthritis classification and diagnosis, systemic inflammatory diseases, auto-immune disorders affecting bones and joints, peripheral nerve injury types and management, total joint replacement, congenital musculoskeletal diseases, soft tissue and sports injuries and other related topics. The course is reinforced with clinical rounds with orthopaedic consultants and senior physiotherapists. This course provides a progression pathway for clinical courses related to Orthopaedic, sports and rheumatology physiotherapy.							

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	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Physiothera	ру			
PHTH	316	Clinical: Orthopedic, Sports & Rheumatology Physiotherapy	0	8	4	PHTH 223 AND PHTH 226
		s course covers advance level of knowledge and applied kno common musculoskeletal, sports and rheumatologic condition				
PHTH	318	Manual Therapy	2	2	3	
his incluc pproach. pine tech	des indic The cou niques,	es advance knowledge related to anatomical, biomechanical ations, contra-indications, physiological and therapeutic effeurse will also include introduction in mobilization theory, upplumbar and sacroiliac mobilization, and orientation in commining in the laboratory setting.	ects of to er extre	he con emities	nmon m technic	anipulative procedures in a systematic jues, lower extremities, cervical spine, thoraci
PHTH	321	Theories of Cardiopulmonary Physiotherapy	2	2	3	PHTH 226
ardiac an nd contra urgical ca	d pulmo aindicationses. Ph	uces critical knowledge and understanding pertaining to prin nary conditions. Respiratory and cardiac conditions are pres ons of physiotherapy management. Pre and post-operative p siotherapy assessment techniques, postural drainage, Inter I. Teaching is supplemented with practical skills training in the	sented i physioth nsive Ca	n syste nerapy ire Uni	ematic a procedu t care, (pproach followed by assessment, indications, ures are discussed for cardio-pulmonary
PHTH	322	Medical Physiotherapy	3	0	3	PHTH 226
ractice m	edical c	es advance knowledge and understanding related to general onditions such as burns, amputation, cancers, lymphedema, and physiotherapy management are discussed.				
PHTH	323	Clinical: Cardiopulmonary Medicine & Surgery	2	2	3	PHTH 226
vith a disc	cussion	es advance knowledge and understanding related to cardiac on etiology, pathomechanics and pathophysiology, clinical pr emented with clinical visits.				
PHTH	324	Clinical: Cardiopulmonary & Medical Physiotherapy	0	8	4	PHTH 226
etting. Th	ne purpo e patien	es advance knowledge and practical application of cardiopulese of the course is that the learners equipped with techniques and amputation. Topics of the course includes post-operations.	ies and	be cor	npetent	in cardio-pulmonary rehabilitation, burns,
hysiother		stural drainage techniques, COPD rehabilitation, ICU patient ardio-pulmonary rehabilitation, medical condition and post-o	: manag	ement	, respira	atory exercise techniques and applications and
hysiother		stural drainage techniques, COPD rehabilitation, ICU patient	: manag	ement	, respira	atory exercise techniques and applications and
hysiother elated top PHTH his cours f physioth	325 e provide herapy. al aspec	stural drainage techniques, COPD rehabilitation, ICU patient ardio-pulmonary rehabilitation, medical condition and post-organization & Ethics in Physiotherapy es advance level of knowledge and understanding related to the main topics in the course are professionalism, accountats of health care, malpractice issues, Professional standards	manag pperativo 3 p health ability, p	ement e surgi 0 care patient-	, respira cal patie 3 planning therapis	PHTH 226 , delivery system and ethical issues in the fielst relationship challenges, patient rights,
hysiother elated top PHTH his cours f physioth nedicolegand other	325 e providherapy. al aspectrelated	organization & Ethics in Physiotherapy es advance level of knowledge and understanding related to The main topics in the course are professional standards topics.	a managoperativo 3 o health ability, p	o o care patient-of Ethi	, respira cal pation 3 blanning therapis cs, Stan	PHTH 226 , delivery system and ethical issues in the fielst relationship challenges, patient rights, dards of Practice in Physiotherapy profession
PHTH This cours f physioth nedicolege nd other PHTH The course eview of I nanagement	325 e providherapy. al aspecrelated 412 e providbasic coent of coe	stural drainage techniques, COPD rehabilitation, ICU patient ardio-pulmonary rehabilitation, medical condition and post-organization & Ethics in Physiotherapy es advance level of knowledge and understanding related to the main topics in the course are professionalism, accountats of health care, malpractice issues, Professional standards	a managoperativo 3 o health ability, p i, Code 2 herapy t es. Disco I. Pre- a	o care patient-of Ethio	3 Dlanning therapiscs, Stan 3 prological of the st-opera	PHTH 226 In delivery system and ethical issues in the field strelationship challenges, patient rights, dards of Practice in Physiotherapy profession PHTH 222 AND PHTH 226 In diseases and injuries. The topics include a basic principles in the rehabilitation tive physiotherapy procedures for
PHTH This cours f physioth nedicolege nd other PHTH The course eview of I nanagement	325 e providherapy. al aspecrelated 412 e providbasic coent of coe	organization & Ethics in Physiotherapy es advance level of knowledge and understanding related to the main topics in the course are professional standards topics. Theories of Neurological Physiotherapy es learners with critical knowledge and principles of physiotherapy es learners with critical knowledge and principles of physiotherapy es learners with critical knowledge and principles of physiotherapy in neuroanatomy relevant to the neurological science or mmonly encountered neurological conditions are presented	a managoperativo 3 o health ability, p i, Code 2 herapy t es. Disco I. Pre- a	o care patient-of Ethio	3 Dlanning therapiscs, Stan 3 prological of the st-opera	PHTH 226 In delivery system and ethical issues in the field of the relationship challenges, patient rights, dards of Practice in Physiotherapy profession PHTH 222 AND PHTH 226 In diseases and injuries. The topics include a basic principles in the rehabilitation tive physiotherapy procedures for

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
		Physiothera	<u> </u>			
PHTH	414	Clinical: Neurological Physiotherapy	0	8	4	PHTH 222 AND PHTH 226
		es a specialized applied knowledge and practical exposure in				
physiother	apy asso d periph	essment and treatment skills. The training includes providing eral nerve system diseases, spinal cord diseases and injuries	physic	otherap	y techn	iques for patients with conditions including
PHTH	415	Introduction to Pharmacology	3	0	3	PHTH 214
The course	e include	es detailed knowledge related to pharmacology aims to intro es an introduction to basics of drugs used for therapeutic pur exants, beta-blocker indications, analgesics and other related	poses,	major		
PHTH	421	Clinical: Pediatric Physiotherapy	0	8	4	PHTH 222 AND PHTH 226
The trainir	ng includ	tical course in a clinical setting aims to allow learners to praceles providing physiotherapy techniques for patients with cerencer pediatric conditions.				
PHTH	422	Theories of Pediatric Physiotherapy	2	2	3	PHTH 222 AND PHTH 226
and juveni contraindi	ile disea: cations o	es critical knowledge and understanding relate to the principleses, congenital, acquired malformations are presented in systof physiotherapy treatment. The course includes pre- and postical training in assessment techniques, cerebral palsy testing	temati st- ope	c appro erative	oach foll physioth	owed by assessment, indications and nerapy procedures are discussed for paediatric
PHTH	423	Clinical: Pediatric Medicine & Surgery	2	2	3	PHTH 222 AND PHTH 226
genetics, e orthopaed	embryok ic paedia	diagnosis, clinical presentation & treatment of common paec ogy, intrauterine male function, neonatology, cerebral palsy t atric developmental, normal physiological developments and nical rounds with paediatric medical & surgical consultant and	ypes 8 comm	kdiagno on pae	osis, Erb diatric s	's palsy and other peripheral neonatal injuries surgical and medical conditions. The course is
PHTH	424	Clinical: Community Physiotherapy	0	6	3	PHTH 315 AND PHTH 323
		s practical exposure and applied knowledge related to physiol atrics, handicap or disabled children and promoting health ed				
PHTH	425	Occupational Health & Ergonomics in Physiotherapy	2	2	3	PHTH 325
preventior	of injur failure a	students in the common role of the physiotherapist in industries, workplace design and analysis, mechanism of repeated and injuries, the concept of good posture, principles of patier	minor t	trauma	, overus	se and stress related injuries, muscle and othe
PHTH	426	Community Well-being and Public Health	3	0	3	Completion of at least 90 credits
Communit	y wellbe and pub	es critical knowledge related to community wellbeing and pu ing and public health focuses on the health of populations or lic health issues and will focuses on strategies to improve the phalth promotion and nutritional problem and its rehabilitation for community wellbeing and share public health schemes the	r group e healt tion. A	os. The h of th t the e	course e populand of the	will cover a broad range of community ations with emphasis on health protection, e course the learners will be able to identify
disease pr	ractices	3 · · · · · · · · · · · · · · · · · · ·				
disease pr		Human Physical Growth and Development	3	Ιο	3	Completion of at least 90 credits

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Course	Code	Course Title	Lec	Lab	Cr	Prerequisite
Physiotherapy						
PHTH	428	Sports Injuries	3	0	3	Completion of at least 90 credits
This course is designed to provide critical understanding of how sporting injuries can occur, the assessment, diagnosis, treatment and management of such injuries. The course will also investigate the principles behind the rehabilitation of sports injuries. By using a variety of techniques and approaches, the therapist will provide a valuable service to clients in this specialist area, either on a freelance basis or as part of their employment in a health and fitness facility.						
PHTH	429	Women's Health	3	0	3	Completion of at least 90 credits
programs	concerni	e such issues, like pregnancy, labor, postnatal, menstrual prong obstetrical and gynecological operations, obesity and its inhe students to deal with new era in the health system. Major Project				
Learners are required to conduct scientific research in the field of physiotherapy and/or health care, to develop and present an academic major project. Each learner will be required to select and complete a research project under the supervision of a faculty member. Assessment will take the form of a written report and an oral presentation. The major project should cover topics drawn from research serving issues related to physiotherapy.						
PHYG	211	General Physiology	2	2	3	
function of neurophys	f differer siology. T	es a detailed knowledge related to the normal function of bo nt cells, tissues, organ, and systems including functions of im The course includes measurement of physiological parameter ogression pathways for courses related to neuroanatomy an	mune s inclu	system ding he	and de	efense mechanisms, blood circulation, e, blood pressure etc. in a lab setting. This

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