NEW Major Sheet for Bachelor of Environmental Technology Management

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I. Readin	ess prog	ram (Pi	reparatory Program)			
SUBJ	CRN	CRD	TITLE			
1800	087	0	Passing KU Entrance Math Exam	1820	110	3
				1830	101	3
ELU	96	0	Module1			
ELU	106	4	Module2	III. ETM	I Core R	lequir
I. Genera	al Educat	ion Re	quirements (54 Credits)	SUBJ	CRN	CR
SUBJ	CRN	CRD	TITLE			
	Cul	ture &	Society Domain (12 Credits)	1800	101	3
1800	130	3	Ethics and Practices	0490	101	3
HIS	102	3	History of Arabic & Islamic Civilization [A]	0420 0420	110 111	3 1
<u>S</u>	tudents s	elect 2 (courses (6 Credits) from the following	0410	101	3
1800	120	3	Human and Their Environment			
1800	221	3	Social Perspective on Environment Issues	1800	139	3
1800	220	3	Social & Economic Trends in the Gulf	1850	201	3
1000	220	5	Social & Economic Trends in the Our			
				1850	202	3
				1850	210	3
L	anquade	& Com	munication Domain (15 Credits)	1850	310	3
1800	100	3	Arabic Language [A]	1850	311	3
1800	103	3	Arabic Writing & Presentation Skills [A]	1850	319	3
ELU	126	3	Academic Writing & Research Skills [A]	1850	320	3
ELU	146	3	Academic Oral Skills	1850	321	3
	Students	select	1 course (3 Credits) from the following	1850	322	3
				1850	332	3
1800	131	3	Introduction to Communications & Media			
			Fundamentals of Interpersonal			
1800	230	3	Communication	1850	421	3
1800	253	3	Technical Writing	1850	422	3
1810	211	3	Introduction to Linguistics	1850	432	3
				1850	495	3
			competency Domain (9 Credits)	1850	499	3
students	select 3 c	ourses	(9 Credits) from the following	IV. EIN	Major	
1800	135	3	Leadership Development	SUBJ	CRN	ives: \$ CRL
			Introduction to Environmental Technology			
1800	139	3	Management	1850	331	3
1800	161	3	Introduction to Entrepreneurship	1850	341	3
1800	260	3	Career Perspective	1850	342	3
			nd Technology Domain (18 Credits)	1850	351	3
0410	111	3	Linear Algebra			ives: \$
1800	109	3 3	Statistics	SUBJ	CRN	CRL
1830 Si	100 tudents se		Fundamentals of Personal Computers courses (9 Credits) from the following:	1850 1850	411 412	3 3
1800 <u></u>	101	3	Introduction to Environmental Sciences	1850	431	3
0490	101	3	Biology1	1850	471	3
0490	110	3	General Chemistry			
0420	111	1	General Chemistry Lab	1850	490	3
0410	101	3	Calculus1			
1800	110	3	Personal Fitness & First Aid			
1800	125	3	Chemistry & our World		port of M	ajor A
1810	131	3	Introduction to Communication Disorders	1850	88	0
1820	104	3	The Human Body		e Electiv	
1820	105	3	Personal Nutrition & Women s Health Issues	Student	ts select	2 cou
				Dee		

020	110	3	Introduction to Human Nutrition& food Science				
830	101	3	Introduction to Information systems				
I. ETM Core Requirements (61 Credits)							
SUBJ	CRN	CRD	TITLE				
000	404	0	lateduction to Fauinemental Ocianosa **				
800	101	3	Introduction to Environmental Sciences **				
)490	101	3	Biology1** General Chemistry**				
)420)420	110 111	3 1	General Chemistry Lab**				
)420)410	101	3	Calculus1**				
J410	101	5	Calculus				
800	139	3	Introduction to Environmental Technology				
850	201	3	Management** Environmental Chemistry & Physics				
850	202	3	Introduction to Quantitative Environmental				
1850	202	3	Analysis Environmental Management Systems				
1050	210	5	Environmental Management Systems				
850	310	3	Environmental Policies & Regulation				
850	311	3	Environmental Planning & Imp. Assessment				
850	319	3	Environmental Data Management				
850	320	3	Unit Treatment Technologies				
850	321	3	Water Quality Control Technology				
850	322	3	Air Quality Control Technology				
850	332	3	Environmental Risk Assessment				
1850	421	3	Industrial Pollution Control				
850	422	3	Waste Management & Utilization				
850	432	3	Environmental Statistics				
850	495	3	Internship				
1850	499	3	Capstone Project				
			s (9 Credits)				
	-		ect 3 Credits of The Following Courses				
SUBJ	CRN	CRD	TITLE				
850	331	3	Environmental Health & safety				
850	341	3	Global Change & Env. Sustainability				
850	342	3	Land & Resource Management				
850	351	3	Research in Env. Technology Management				
	Elect	ives: Sel	ect 6 Credits of The Following Courses				
SUBJ	CRN	CRD	TITLE				
850	411	3	International Env. Management				
850	412	3	Environmental Economics & Legislative Issues				
1850	431	3	Principles of Env. Toxicology				
850	471	3	Managing Natural & Technological Disasters				
850	490	3	Special Tanica in Environmental Technology				
1000	400	0	Special Topics in Environmental Technology Management				
Support of Major Area (0 Credita)							
. Support of Major Area (0 Credits)							

Introduction to Human Nutrition& food Science

Portfolio Review

6 Credits)

ourses (6 Credits) offered in the College or University

Requirement for Graduation: 126 - 130 Credits

ELU = English Language Unit. CLS = College of Life Sciences. CDS = Communication Disorders Science. FSN = Food Sciences and Nutrition. [A] = Taught in Arabic Language. **If this course is chosen as General Education, another course must be selected from the departmental electives. Subj Codes: 1800=CLS. 1850=ETM. 1830=ISC. 1820=FSN. 1810=CDS.