PROGRAM STRUCTURE DIAGRAM / Diploma in Environmental Engineering

		•		
Year 1		Year 2		Year 3
FALL	SPRING	FALL	SPRING	FALL
ISLM101	ENGL102	CVEN310	CVEN231	MNGT 313
T.1 ' C' 'I' '	English	a .		T. (1.1
Islamic Civilization	Communication Skills II	Surveying	Engineering Geology	Entrepreneurship
	Pre-R: ENGL101		Pre-R: CHEM101	
ENGL101	ENGR110	ENEN301	ENEN201	CVEN332
English Communication Skills I	Engineering Laboratories	Environmental Chemistry	Renewable Energy	Civil Engineering Materials
		CHEM101		
ENGR111	MATH102	ENGR201	CVEN361	ENEN422
Computer	Calculus II	Engineering	Environmental	Environmental
Applications		Drawing	Engineering	Measurements
	Pre-R: MATH101	Pre-R: FPIT002		CHEM101
MATH101	PHYS102	ENGR202	ENEN302	MATH204
Calculus 1	Physics II	Technical Writing and Presentation	Environmental Microbiology	Probability and Statistics
FPPM002 (C)	Pre-R: PHYS101	ENGL102	CHEM101	Pre-R: MATH102
PHYS101	CHEM101	ENGR220	ENGR321	ENGR301
Physics I	Chemistry	Statics	Dynamics	Managing Engineering Organization
		Pre-R: MATH102	Pre-R: ENGR220	
		MATH215		Diploma Over
		Linear Algebra		Dipionia Over