

## PROGRAM STRUCTURE DIAGRAM / Diploma in Environmental Engineering

Year 1		Year 2		Year 3
FALL	SPRING	FALL	SPRING	FALL
ISLM101 Islamic Civilization	ENGL102 English Communication Skills II Pre-R: ENGL101	CVEN310 Surveying	CVEN231 Engineering Geology  Pre-R: CHEM101	MNGT 313 Entrepreneurship
ENGL101 English Communication Skills I	ENGR110 Engineering Laboratories	ENEN301 Environmental Chemistry  CHEM101	ENEN201 Renewable Energy	CVEN332 Civil Engineering Materials
ENGR111 Computer Applications	MATH102 Calculus II  Pre-R: MATH101	ENGR201 Engineering Drawing  Pre-R: FPIT002	CVEN361 Environmental Engineering	ENEN422 Environmental Measurements  CHEM101
MATH101 Calculus 1  FPPM002 ( C )	PHYS102 Physics II  Pre-R: PHYS101	ENGR202 Technical Writing and Presentation  ENGL102	ENEN302 Environmental Microbiology  CHEM101	MATH204 Probability and Statistics  Pre-R: MATH102
PHYS101 Physics I	CHEM101 Chemistry	ENGR220 Statics  Pre-R: MATH102	ENGR321 Dynamics  Pre-R: ENGR220	ENGR301 Managing Engineering Organization
		MATH215 Linear Algebra		<b>Diploma Over</b>