

University College of the Cayman Islands

DEGREE PLAN: ENGINEERING TECHNOLOGY (AS)

For use with entry Fall 2013 and beyond.

STUDENT'S NAME: _____ STUDENT ID#: _____

PROGRAMME ENTRY DATE (semester/yyyy): _____ / _____

DATE OF BIRTH (mm/dd/yyyy): _____

FALL I		SPRING I	
COURSE	GRADE	COURSE	GRADE
ENG 101 – College Composition I		ENG 102 – College Composition II	
MAT 106 – College Algebra for Science & Technology		MAT 121 – Pre-Calculus with Trigonometry	
PHY 110 – College Physics I		PHY 120 – College Physics II	
CHE 111 – General Chemistry I/Lab		PSY 102 – Critical Thinking	
COM 110 – Computer Applications in Business		ENT 101 – Engineering Graphics I	

SUMMER I	
COURSE	GRADE
ENG 231 – Business Communications	
PSY 101 – Intro to Psychology or SOC 101 – Intro to Sociology	

FALL II		SPRING II	
COURSE	GRADE	COURSE	GRADE
ENT 201 – Engineering Graphics II		ENT 230 – Engineering Law & Ethics	
ENT 202 – Material Science		ENT 235 – Engineering Management	
*Engineering Technology I (ENT 205 or ENT 207 or ENT 209)		*Engineering Technology II (ENT 215 or ENT 217 or ENT 219)	
ENT 203 – Principles of Energy Systems		*Engineering Technology Workshop (ENT 225 or ENT 227 or ENT 229)	
MAT 221 – Calculus I with Analytical Geometry		MAT 222 - Calculus II	

SUMMER II	
COURSE	GRADE
ENT 270 – Engineering Technology Internship	

Please consult with your advisor when registering for courses each semester.

*Civil Engineering Track – ENT 205, ENT 215, ENT 225; * Mechanical Engineering Track – ENT 207, ENT 217, ENT 227; * Electrical Engineering Track – ENT 209, ENT 219, ENT 229

(Please note that not all tracks may be available/offered in every academic year and may be based on student enrolment in the programme)

TOTAL NUMBER OF CREDITS: _____

Cum GPA: _____