



DEGREE REQUIREMENT EVALUATION

California State Polytechnic University, Pomona

ELM Satisfied ___ Yes ___ No
EPT Satisfied ___ Yes ___ No
GWT Satisfied ___ Yes ___ No

YEAR: 1999-2000

MAJOR ENGINEERING TECHNOLOGY (5260)
EMPHASIS General (Environmental)
UNITS REQUIRED 202

NAME LAST FIRST M.I.
STUDENT ID NO.

EVALUATOR
DATE
UPDATES

Students in this major are expected to achieve and maintain a GPA of at least 2.00 in all courses included in Column I.

A. GENERAL EDUCATION. Students may fulfill these requirements at Cal Poly Pomona with the General Education (GE) or the Interdisciplinary General Education (IGE) Programs. Select courses from approved lists shown in the Schedule of Classes unless specified.

Table with 4 columns: Column I, Column I (con't), Column IIIa, and Column IIIb. It lists course requirements for the Engineering Technology major, including core courses, support courses, and general education areas (AREA 1-5). It also includes a summary of advanced standing credit and a note about transfer electives.

NOT MORE THAN 105 UNITS FROM A COMMUNITY COLLEGE NOR MORE THAN 36 UNITS OF EXTENSION WORK MAY BE APPLIED TOWARD A BACHELOR'S DEGREE. ALL SPEAKERS OF ENGLISH AS A SECOND LANGUAGE WHO HAVE NOT ACHIEVED THE MINIMUM EPT SCORE FOR ENGLISH 104 MUST TAKE ENGLISH 102 AND 103. A 2.0 CUMULATIVE GPA IS REQUIRED IN CORE COURSES INCLUDING OPTION COURSES IN ORDER TO RECEIVE A DEGREE IN THIS MAJOR.

CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA
ENGINEERING TECHNOLOGY (General-Environmental Emphasis)
CURRICULUM FLOWSHEET
1999-00

NAME: _____

CPID: _____

	FRESHMAN			SOPHMORE			JUNIOR			SENIOR		
	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING
	MATH Lower Div. Note 1 4	MATH Lower Div. Note 2 4	MAT 130 Tech Calc I Area 2a 4	MAT 131 Tech Calc II 4	CHM 201/250L Org CHEM 4	STA 309 Stats in Engr Area 2d 3	EC 201 or EC 202 Area 3d 4		ENG 105 or PHL 202 Area 1c 4	ELECTIVE (see Dept List) Area 5a 4	ELECTIVE (see Dept List) Area 5b 4	
	BIO 110 LIFE SCI. Area 2c 3		PHY 121/141L Col. PHY Area 2b 4	PHY 122/142L Col. PHY Note 3 4	PHY 123/143L Col. PHY Note 4 4			COM 204 SPEECH Area 1b 4		ETT 305 ET Engr. Econ. 4	TECH ELECT see Dept Advsr 4	TECH ELECT see Dept Advsr 4
	MFE 126/126L Graphics I 3	CHM 121/121L Gen CHEM I 4	CHM 122/122L Gen CHEM II 4			MIC 201/201L Basic MicroBiol 5	ETT 310/320L Fluid Mech I 4	ETM 306 Appl Thermo 4	CE 431/431L Wate Sup Engr 4		CE 434/434L Waste Mgmt 4	TECH ELECT see Dept Advsr 4
		EHMT 100 HazMat 3	EHMT 110 HazMat 3	EHMT 130 HazMat 3	EHMT 150 HazMat 4	EHMT 200 HazMat 4	EHMT 230 HazMat 4	CE 322/322L Hydr. Engr. 4	CE 457 Sol Waste Mgmt 3	CE 432/432L Water Qual Engr 4		TECH ELECT see Dept Advsr 4
	ETT 101/101L Comp Appl 3	ETT 215/215L App C Prog 4		TECH ELECT see Dept Advsr 4	ETT 210 Appl Statics 3	ETT 201/251L Elect. Tech. 4		TECH ELECT see Dept Advsr 4		ETT 460 Sr. Seminar 2	ETT 461 Sr. Project I 2	ETT 462 Sr. Project II 2
IGE	IGE 120 4	IGE 121 4	IGE 122 4	IGE 220 4	IGE 221 4	IGE 222 4	IGE 223 4	IGE 224 4				
GE	ENG 104 Fresh Engr I Area 1a 4	ELECTIVE Area 3a 4	ELECTIVE Area 3b 4	UD/LD ELECT Area 3c 4	SOC/PLS 390 Ar. 3e,f 4	PSY 301 or Area elective Area 3g 4	PLS 201 Area 4a 4	HST 202 Area 4b 4				
	0 17	0 19	19	0 19	0 19	20	0 16	0 16	15	14	0 14	14

Notes: Typically, (1) MAT 105 Col Alg.; (2) MAT 106 Col Trig.; (3 & 4) Lab courses satisfy Area 2b.

Revised 11/1998

Total Units 202