

California State Polytechnic University, Pomona Degree Curriculum Sheet

Name_

Student ID

an (Maior)	CONSTRUCTION	FNGINFFRING	TECHNOL	NGY

Subplan/Option _____

Catalog Year 2010-2011
Minimum Units Required 198

Evaluator _______ Yes No

Course		Unit
Students in this major are expected to maintain a	a GPA of at least	
2.00 in all core courses.		
Introduction to Construction Engineering Tech*	ETC 101	3
Construction Drafting I/Lab	ETC 130/130L	2/1
Construction Surveying I/Lab**	ETC 131/131L	2/2
Construction Surveying II/Lab	ETC 132/132L	2/2
Construction Drafting II/Lab	ETC 140/140L	2/1
Construction Materials	ETC 202	3
Construction Inspection	ETC 204	3
Construction Drawings & Spec/Lab	ETC 230/230L	1/2
Advanced Computer Applications & E-Const/Lab	ETC 250/250L	3/1
Electrical Installations/Lab	ETC 270/270L	3/1
Construction Cost Accounting/Lab	ETC 279/279L	2/1
Construction Estimating I	ETC 304	4
Construction Estimating II	ETC 305	4
Structural Theory	ETC 311	3
Construction Equipment & Methods	ETC 312	3
Timber & Formwork Design	ETC 315	4
Steel Design	ETC 316	3
Concrete & Masonry Design	ETC 317	3
Construction Cost Control	ETC 401	3
Contracts & Specifications	ETC 402	3
Construction Safety	ETC 403	3
Construction Planning & Scheduling	ETC 405	3
Construction Organization & Management	ETC 406	3
Foundations & Soil Mechanics/Lab	ETC 411/411L	3/1
Concrete Mix Design/Lab	ETC 431/431L	1/1
Undergraduate Seminar	ETT 460	2
Senior Project I & II***	ETT 461 & 462	2/2
*ETT 101/101L may be substituted for ETC 101		
**CE 134/134L may be substituted for ETC 131/13	1L	
***Approved Internships ETT 270, 470 may be app	olied as	
technical electives. See Academic Advisor.		

Required Support Courses		
Course		Units
General Chemistry	CHM 121	3
General Chemistry Lab (B3)	CHM 121L	1
Applied Statics	ETT 210	3
Applied Strength of Materials/Lab	ETT 220/220L	3/1
Engineering Economics Analysis for ET	ETT 305	4
Applied Fluid Mechanics I/Lab	ETT 310/310L	3/1
Technical Calculus (B4)	MAT 130	4
Technical Calculus	MAT 131	4
College Physics/Lab (B1, B3)	PHY 121/121L	3/1
College Physics/Lab	PHY 122/122L	3/1
College Physics/Lab	PHY 123/123L	3/1
	Total Units	39

Elective Support Courses		
Course		Units
Technical Electives		12
May include College Trigonometry Consult Department Advisor		
	Total Units	12

88

Total Units

Conoral	Education Doquiroments		ICE (C E	
General Education Requirements		IGE (G.E.		
Area		Units Alternative)		/e)
Area A	Communication & Critical Thinking	12	IGE 120	4
1	Oral Communication		IGE 121	4
2	Written Communication		IGE 122	4
3	Critical Thinking		IGE 220	4
Area B	Mathematics & Natural Sciences	16	IGE 221	4
Select a	t least one lab course from sub-area 1 or 2.		IGE 222	4
1	Physical Science		IGE 223	4
2	Biological Science		IGE 224	4
3	Laboratory Activity		Area A2	4
4	Math/Quantitative Reasoning		Area A3	4
5	Science & Technology Synthesis		Area B	16
Area C	Humanities	16	Area C1, C	2,
1	Visual and Performing Arts		or C3	4
2	Philosophy and Civilization		Area C4	4
3	Literature and Foreign Language		Area D4	4
4	Humanities Synthesis			
Area D	Social Sciences	20	See Univer	rsity
1	U.S. History, Constitution, American Ideals		Catalog fo	r ˈ
2	History, Economics and Political Science		informatio	n on
3	Sociology, Anthropology, Ethnic & Gender Studies		how IGE m	eets
4	Social Science Synthesis		G.E. requir	e-
Area E		4	ments.	
	Total Units	68	1	

American Institutions	
Courses that satisfy this requirement may also satisfy G.E. Area	8
D1	

American Cultural Perspectives Requirement	
Refer to catalog for list of courses that satisfy this requirement.	4
Course may also satisfy major, minor, GE, or unrestricted elective	
requirements.	

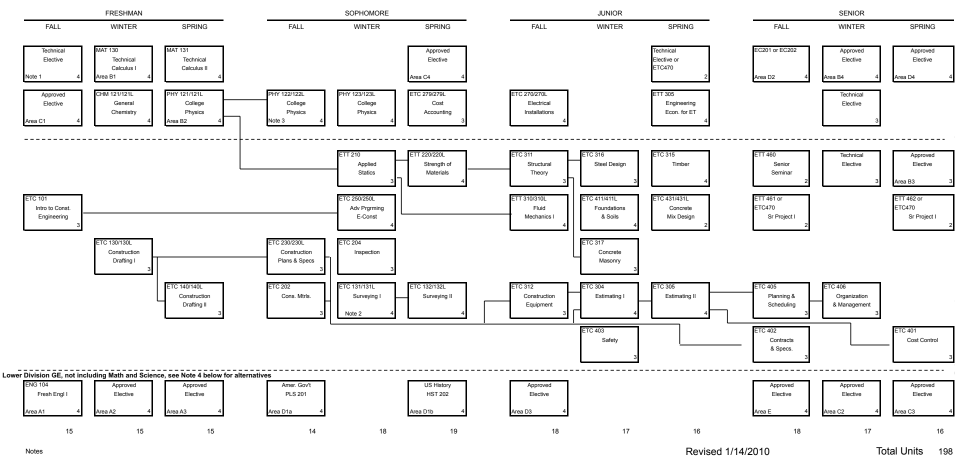
The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

Course		GE Area
College Physics/Lab PHY 121/12 and General Chemistry Lab CHM 12		B1, B3 B3
Technical Calculus MAT 13	30	B4

The remaining GE requirements may be satisfied by any course approved for that area.

CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA CONSTRUCTION ENGINEERING TECHNOLOGY **CURRICULUM FLOWSHEET**

2010-11



- 1. May include College Trigonometry (MAT 106 at CPP) if taken before Calculus
- 2. CE134/L maybe substitued for ETC131/L
- 3. Lab course used to satisfy GE Area B2.

NAME:

4. An alternative GE pattern from that listed here, the Interdisplinary Education Program (IGE), for partial fulfillment of GE Areas A, C and D is available for students in this major.

Although the IGE program tends to fit best for freshmen entering Cal Poly Pomona it is available to all students, see the University catalog or your advisor for more information.

5. Starting with the 2007-08 degree program 6 units of ETC Internship ETC470 can be used to satisfy Senior Project ETT461, 462 and two units of technical elective (Sp Junior year).

This flowchart shows the suggested order of courses to complete the degree Bachelor of Science in Construction Engineering Technology in 4 years: 12 quarters not including summer quarters.

The flowchart is not a schedule however and when specific courses are offered (i.e. what quarter in a given year) depends on many factors including enrollment, faculty availability, on-going curricular changes and budgetary constraints.

Many courses (i.e ETT210 and GE) are generally taught every quarter and can be taken whenever a student has completed the prerequiste coursework.

Most major courses (i.e ETC130/L) are taught are taught once a year.

If you have concerns about when a course is to be offered next or any other course related questions you should contact your department advisor or the ET office (909-869-2492 or etdept@csupomona.edu).

Academic Plan: ETC