Plan (Major) ENG
Subplan/Option

| General (Mechanical/Manufacturing) |  |  |
| :---: | :---: | :---: |
| Required Core Courses |  |  |
| Course |  | Units |
| Students in this major are expected to 2.00 in all core courses. | GPA of at least |  |
| Computer Applications for ET | ETT 101/101L | 2/1 |
| Electrical Technology | ETT 201/201L | 3/1 |
| Applied Statics | ETT 210 | 3 |
| Applied Dynamics | ETT 211 | 3 |
| Applied C Programming | ETT 215/215L | 3/1 |
| Material Science for ET | ETT 217 | 3 |
| Strength of Materials | ETT 220/220L | 3/1 |
| Materials Joining | ETT 234/234L | 2 |
| Engineering Economics Analysis for ET | ETT 305 | 4 |
| Electronic Devices \& Systems | ETT 321/321L | 3/1 |
| Applied Fluid Mechanics I | ETT 310/310L | 3/1 |
| Undergraduate Seminar | ETT 460 | 2 |
| Senior Project I | ETT 461 | 2 |
| Senior Project II | ETT 462 | 2 |
| Applied Thermodynamics | ETM 306 | 4 |
| Applied Heat Transfer | ETM 308 | 4 |
| Applied Fluid Mechanics II | ETM 312 | 4 |
| Instrumentation \& Control | ETM 330/330L | 3/1 |
| IC Engines \& Gas Turbines | ETM 410/410L | 3/1 |
| Engineering Graphics I | MFE 126/126L | 2/1 |
| Manufacturing Processes I | MFE 221/221L | 2/1 |
| Engineering Graphics II | MFE 226/226L | 2/1 |
| Manufacturing Processes II | MFE 230/230L | 2/1 |
|  | Total Units | 76 |


| Elective Core Courses |  |  |
| :--- | :---: | :---: |
| Course | ET XXX | 35 |
| Technical Electives |  |  |
| May include College Trigonometry <br> Consult Department Advisor |  |  |
|  | Total Units | $\mathbf{3 5}$ |

Catalog Year $\qquad$
2011-2012
Name
Evaluator Minimum Units Required __ 198 Student ID $\qquad$ Yes ___No

| Required Support Courses |  |  |
| :---: | :---: | :---: |
| Course |  | Units |
| General Chemistry | CHM 121 | 3 |
| General Chemistry Lab (B3) | CHM 121L | 1 |
| Technical Calculus I (B4) | MAT 130 | 4 |
| Technical Calculus II | MAT 131 | 4 |
| Technical Calculus III | MAT 132 | 4 |
| College Physics (B1, B3) | PHY 121/121L | 3/1 |
| College Physics | PHY 122/122L | 3/1 |
| College Physics | PHY 123/123L | 3/1 |


| General Education Requirements |  | IGE (G.E. <br> Alternative) |
| :---: | :---: | :---: |
| Area | Units |  |
| Area A Communication \& Critical Thinking | 12 | IGE 120 |
| 1 Oral Communication |  | IGE 121 |
| 2 Written Communication |  | IGE 1224 |
| 3 Critical Thinking |  | IGE 220 4 |
| Area B Mathematics \& Natural Sciences | 16 | IGE 2214 |
| Select at least one lab course from sub-area 1 or 2. |  | IGE 2224 |
| 1 Physical Science |  | IGE 223 |
| 2 Biological Science |  | IGE 224 4 |
| 3 Laboratory Activity |  | Area A1 4 |
| 4 Math/Quantitative Reasoning |  | Area A3 4 |
| 5 Science and Technology Synthesis |  | Area B 16 |
| Area C Humanities | 16 | Area C1, C2, |
| 1 Visual and Performing Arts |  | or C3 4 |
| 2 Philosophy and Civilization |  | Area C4 8 |
| 3 Literature and Foreign Language |  | Area D4 8 |
| 4 Humanities Synthesis |  |  |
| Area D Social Sciences | 20 | See University |
| 1 U.S. History, Constitution, American Ideals |  | Catalog for |
| 2 History, Economics and Political Science |  | information on |
| 3 Sociology, Anthropology, Ethnic \& Gender Studies |  | how IGE meets |
| 4 Social Science Synthesis |  | G.E. require- |
| Area E Lifelong Understanding \& Self Development | 4 | ments. |
| Total Units | 68 |  |

## American Institutions

Courses that satisfy this requirement may also satisfy G.E. Area

## American Cultural Perspectives Requirement

Refer to catalog for list of courses that satisfy this requirements.
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 | PHY 121/121L | B1, B3 |
| and General Chemistry Lab | CHM 121L | B3 |
| Technical Calculus | MAT 130 | B4 |

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

# CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA 

ENGINEERING TECHNOLOGY (General-Mechanical/Manufacturing Emphasis)
20011-12
$\qquad$

| JUNIOR |  |  |
| :--- | :--- | :--- |
|  | FALL | WINTER | SPRING



Lower Division GE, not including Math and Science, see Note 3 below for alternatives


1. May include College Trigonometry (MAT 106 at CPP) if taken before Calculus
2. Lab course used to satisfy GE Area B2.
3. An alternative GE pattern from that listed here, the Interdisplinary Education Program (IGE), for partial fuffilmment of GE Areas $\mathrm{A}, \mathrm{C}$ and D is available for students in this majo.

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.

This flowchart shows the suggested order of courses to complete the degree Bachelor of Science in 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 availabiilty, on-going curricular changes and budgetary constraints
Many courses (i.e ETT 210 and GE) are generally taught every quarter and can be taken whenever a student has completed the prerequiste coursework.
If you major courses (i.e ETT310/L) are taught twice a year while some (i.e. ETT234L, ETM312) are taught only 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).

