EME 211 Clinical Integration I (1.5)  
4 ½ hours laboratory  
Corequisite: EME 207 and EME 207L or EME 208 and EME 208L  
Note: Pass/No Pass grading only  
Transfer acceptability: CSU  
Application of assessment and BLS skills necessary to be successful in paramedic training.

EME 212 Clinical Integration II (1.5)  
4 ½ hours laboratory  
Corequisite: EME 209 and EME 209L or EME 210  
Note: Pass/No Pass grading only  
Transfer acceptability: CSU  
Application of assessment and BLS skills necessary to be successful in paramedic training.

EME 215 Field Internship (9)  
27 hours laboratory  
Prerequisite: A minimum grade of 'B' in EME 210; or concurrent enrollment in EME 210  
Transfer acceptability: CSU  
Assignment to a response vehicle with a field preceptor. Includes direct patient care responsibilities in providing advanced life support.

EME 216 Tactical Combat Casualty Care (0.5)  
½ hour lecture  
Transfer acceptability: CSU  
Evidence-based, life-saving techniques and strategies for providing trauma care under austere and chaotic environments. Guidelines are established by the National Association of Emergency Medical Technicians.

EME 216L Tactical Combat Casualty Care Lab (0.5)  
1 ½ hours laboratory  
Transfer acceptability: CSU  
Hands-on application for providing life saving trauma care. Skills include tourniquet application, combat gauze, treatment of chest injuries and rapid evacuation.

EME 217 Paramedic Recertification (2)  
2 hours lecture  
Transfer acceptability: CSU  
Prepares paramedics with the skills needed to maintain or update their certification for National Registry.

EME 220 Paramedic Refresher (2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8)  
2 ½, 3 ¾, 4, 5 ½, 5 ½, 6, 6 ½, 7, 7 ½, 8 hours lecture  
Prerequisite: Provide proof of receiving a failing grade in one or more of the following courses: EME 207, 207L, 208, 208L, 210, 215 within the previous 24 months  
Transfer acceptability: CSU  
Provides students who were unsuccessful in one or more of the following courses, EME 207, 207L, 208, 208L, 210, 215, an opportunity to refresh, strengthen, and maintain their clinical abilities and knowledge base.

EME 222 OB/Peds Block Refresher (1, 2)  
1, 2 hours lecture  
Prerequisite: Provide proof of receiving a failing grade in one or more of the following courses: EME 210, 215 within the previous 24 months  
Corequisite: EME 224  
Transfer acceptability: CSU  
Provides students who were unsuccessful in one or more of the following courses, EME 210 or 215, an opportunity to refresh, strengthen, and maintain their academic knowledge base in obstetrical and pediatric medicine.

EME 224 Clinical Refresher (1.5)  
½ hour lecture - 3 hours laboratory  
Prerequisite: Failure in EME 215  
Corequisite: EME 223  
Transfer acceptability: CSU  
Provides students who were unsuccessful in EME 215 an opportunity to refresh, strengthen, and maintain their clinical abilities and knowledge base.

EME 295 Directed Study in Emergency Medical Education (1, 2, 3)  
3, 6, or 9 hours laboratory  
Prerequisite: Approval of project or research by department chairperson/director  
Transfer acceptability: CSU  
Independent study for students who have demonstrated skills and/or proficiencies in Emergency Medical Education subjects and have the initiative to work independently on projects or research outside the context of regularly scheduled classes. Students will work under the personal supervision of an instructor.

**Engineering (ENGR)**

Contact the Physics and Engineering Department for further information.  
(760) 744-1150, ext. 2505  
Office: NS-355B

**Associate in Science Degrees -**  
AS Degree requirements are listed in Section 6 (green pages).  
• Engineering

**PROGRAMS OF STUDY**

**Engineering**

Provides the background to begin upper division coursework and will prepare the student for entry level jobs that require a knowledge of engineering and engineering related topics. The highly sequential nature of the engineering curriculum necessitates completion of lower division requirements before being admitted into upper division courses.

Engineering students are urged to give priority to the completion of major field requirements over the completion of general education requirements. Engineering lower division requirements are not the same for different universities. These institutions recommend that their particular lower division requirements be completed before transfer. Students should seek early assistance in planning their specific program from the Counseling Department, the Transfer Center, or the Physics/Engineering Department.

**A.S. DEGREE MAJOR**

<table>
<thead>
<tr>
<th>Program Requirements</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Select a minimum of 11 units)</td>
<td></td>
</tr>
</tbody>
</table>
| DT/ENGR 101 AutoCAD Introduction to Computer Aided Drafting or  
DT/ENGR 103 SolidWorks Introduction to 3D Design and Presentation  
ENGR 126 Intro Electric/Computer Engineering  
ENGR 245 Properties of Materials  
ENGR 210 Electrical Network Analysis  
ENGR 210L Electrical Network Analysis Laboratory  
ENGR 235 Engineering Mechanics Statics  
ENGR 236 Engineering Mechanics Dynamics  | 3     |
| Electives (Select a minimum of 30 units)                                             |       |
| Note that mathematics courses are often prerequisite to engineering and physics courses.  
MATH 140 Calculus/Analytic Geometry, First Course  
MATH 141 Calculus/Analytic Geometry, Second Course  
MATH 205 Calculus/Analytic Geometry, Third Course  
MATH 206 Calculus with Differential Equations  
PHYS 230 Principles of Physics  
PHYS 231 Principles of Physics  
PHYS 232 Principles of Physics  
CHEM 110 General Chemistry  
CHEM 110L General Chemistry Laboratory  
CHEM 115 General Chemistry  
CHEM 115L General Chemistry Laboratory  | 5     |

**MINIMUM TOTAL UNITS**  
41  
Recommended Elective: ENGR 100
ENGINEERING

ENGR 100  Introduction to Engineering  (1)
1 hour lecture
Transfer acceptability: CSU, UC
An overview of the engineering profession including not only the different engineering fields but also the specialized demands and rewards of each. It will afford the opportunity for community building among the students, who usually are otherwise isolated in the community college milieu. Group projects in the course will encourage socialization and human relations training in what is often perceived as a dry and dull profession. Academic success strategies will be explained and practiced; ethical concepts will be examined through case histories and practical applications.

ENGR 101  AutoCAD Introduction to Computer Aided Drafting  (3)
1½ hours lecture - 4½ hours laboratory
Note: Cross listed as DT 101.
Transfer acceptability: CSU, UC – DT/ENGR 101 and 102 combined: maximum credit, one course
An introduction to computer aided drafting using AutoCAD software and IBM compatible computers. Hands on experience with AutoCAD to include the following operations: preparing and editing drawings, storage and retrieval of drawings, and production of commercial quality drawings on a plotter. Introductory computer terminology and techniques in Windows.

ENGR 102  Advanced AutoCAD  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in DT/ENGR 101
Note: Cross listed as DT 102.
Transfer acceptability: CSU, UC – DT 101 and 102 combined: maximum credit, one course
Advanced theory and hands on operation of a CAD system. Emphasis is placed on large scale drawings, three dimensional software techniques, orthographic projections, and complex computer aided manufacturing applications.

ENGR 103  SolidWorks Introduction to 3D Design and Presentation  (3)
1½ hours lecture - 4½ hours laboratory
Note: Cross listed as DT 103.
Transfer acceptability: CSU
Advanced theory and hands on operation of three-dimensional software techniques. Emphasis is placed on wireframe, surface, solid, and parametric three-dimensional modeling.

ENGR 104  SolidWorks Advanced 3D Design and Presentation  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in DT/ENGR 103
Note: Cross listed as DT 104
Transfer acceptability: CSU
Advanced theory and hands-on operation of solid and parametric three-dimensional models. Emphasis is placed on creating molds, advanced sheet metal design and developing dynamic assemblies.

ENGR 110  Technical Drafting I with AutoCAD  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in DT/ENGR 101, or concurrent enrollment in DT/ENGR 101
Note: Cross listed as DT 110.
Transfer acceptability: CSU
Fundamentals of drafting including lettering, sketching, geometric constructions, orthographic projections, basic dimensioning, sectional views and auxiliary views. Drafting will be performed on the computer using AutoCAD, SolidWORKS, and Creo software.

ENGR 111  Technical Drafting II with AutoCAD  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in DT/ENGR 110
Note: Cross listed as DT 111.
Transfer acceptability: CSU
Advanced drafting practices using customized AutoCAD software. Basic studies will include pictorial drafting, descriptive geometry, and revolutions. Working/shop drawings in topography, developments, cabinet/millwork, structural steel, and welding will be performed. Emphasis is placed on increased productivity by customizing AutoCAD to the student’s requirements.

ENGR 117  Geometric Dimensioning and Tolerancing  (2)
1 hour lecture - 3 hours laboratory
Note: Cross listed as DT/WELD 117.
Transfer acceptability: CSU
An introduction to geometric dimensioning and tolerancing ASME Y14.5-2009. Students will learn to identify, use appropriate geometric symbols and techniques of geometric dimension, and produce industrial quality drawings. Students will also learn to measure and verify geometric dimensions and tolerances of manufactured items.

ENGR 126  Introduction to Electrical and Computer Engineering  (4)
3 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in MATH 140
Transfer acceptability: CSU
Introductory concepts covering a broad range of topics in Electrical and Computer Engineering presented in an integrated approach at a hands-on level. Students work in small teams to analyze, build, and test a small programmable robot for competition at the end of the semester. Provides basic understanding and skills for students to later build their theoretical understanding in more advanced physics and engineering courses.

ENGR 151  CAD/CAM Machining  (3)
1½ hours lecture - 4½ hours laboratory
Note: Cross listed as DT/WELD 151.
Transfer acceptability: CSU
Hands-on operation of importing three-dimensional solid and parametric three-dimensional models into CAD/CAM operations.

ENGR 197  Engineering Topics  (5-5)
Units awarded in topics courses are dependent upon the number of hours required of the student. Any combination of lecture and/or laboratory may be scheduled by the department. Refer to Class Schedule.
Transfer acceptability: CSU
Topics in Engineering. See Class Schedule for specific topic offered. Course title will designate subject covered.

ENGR 210  Electrical Network Analysis  (3)
3 hours lecture
Prerequisite: A minimum grade of ‘C’ in ENGR 210L and PHYS 231, or concurrent enrollment in ENGR 210L and PHYS 231
Transfer acceptability: CSU, UC
Circuit analysis by reduction methods, source transformations, loop and nodal analysis, OPAMP model for networks, transient analysis, alternating current circuits, impedance, power and phasor diagrams.

ENGR 210L  Electrical Network Analysis Laboratory  (1)
3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in ENGR 210, or concurrent enrollment in ENGR 210
Transfer acceptability: CSU, UC
Laboratory exercises of circuit analysis by reduction methods, source transformations, loop and nodal analysis, OPAMP model for networks, transient analysis, alternating current circuits, impedance, power and phasor diagrams.
ENGR 226  Printed Circuit Board Design  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in DT/ENGR 226
Transfer acceptability: CSU
Note: Cross listed as as DT 227
Advanced problems and instruction in printed circuit board design generally required for entry-level position in the electronic industry. Special emphasis will be placed on advanced applications including surface mount technology. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using AutoCAD and PADS software.

ENGR 227  Advanced Printed Circuit Board Design  (3)
1½ hours lecture - 4½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in ENG 110 and 110L
Transfer acceptability: CSU; UC
Note: Cross listed as as DT 226
Note: Cross listed as as DT 227
Advanced problems and instruction in printed circuit board design generally required for entry-level position in the electronic industry. Special emphasis will be placed on advanced applications including surface mount technology. Includes artwork and complete documentation for analog and digital multi-layer, flexible and high-speed boards using current IPC standards. Drafting will be performed on the computer using AutoCAD and PADS software.

ENGR 235  Engineering Mechanics – Statics  (3)
3 hours lecture
Prerequisite: A minimum grade of ‘C’ in PHYS 230 and MATH 140
Transfer acceptability: CSU; UC
Force systems and equilibrium conditions. Engineering problems covering structures, machines, distributed forces, and friction. Graphical and algebraic solutions, and vectorial analysis.

ENGR 236  Engineering Mechanics – Dynamics  (3)
3 hours lecture
Prerequisite: A minimum grade of ‘C’ in ENGR 235
Transfer acceptability: CSU; UC
Fundamental principles of bodies in motion; kinetics and kinematics of particles; system of particles; central force; work and energy; linear and angular momentum; moments and products of inertia; vibrations and time response; engineering applications.

ENGR 245  Properties of Materials  (4)
3 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CHEM 110 and 110L
Transfer acceptability: CSU; UC
Physical properties of engineering materials. Atomic, molecular, and crystal lattice characteristics. Relations between these and mechanical, thermal, electrical, corrosion, and radiation properties. Metallic, ceramic, polymer, and agglomerate materials. Selection, treatment, and use of materials.

ENGR 295  Directed Study in Engineering  (1, 2, 3)
3, 6, or 9 hours laboratory
Prerequisite: Approval of project or research by department chairperson
Transfer acceptability: CSU
Designed for the student who has demonstrated a proficiency in engineering subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

English (ENG)

Contact the English Department for further information.
(760) 744-1150, ext. 2392
Office: P-2

Associate in Arts Degrees -
AA Degree requirements are listed in Section 6 (green pages).
• English

Associate in Arts for Transfer -
AA-T, IGETC, and CSUGE requirements are listed in Section 6 (green pages).
• English

PROGRAM OF STUDY

English

The discipline of English focuses on the English language and literatures in English. It prepares students for transfer as an English major to a CSU or other four-year university and provides the background for students to succeed in diverse fields. For specific transfer requirements, the student should consult an academic counselor or the catalog for the school to which he or she wishes to transfer.

Pursuant to SB1440, the following completion requirements must be met:

1. Completion of 60 semester units or 90 quarter units that are eligible for transfer to the California State University, including both of the following:
   (A) The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education – Breadth Requirements.
   (B) A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.

2. Obtainment of a minimum grade point average of 2.0 ADTs also require that students must earn a C or better in all courses required for the major or area of emphasis. A “P” (Pass) grade is not an acceptable grade for courses in the major.

AA-T TRANSFER MAJOR

Program Requirements (Select one option)

Option I

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 202</td>
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</tr>
<tr>
<td>ENG 205</td>
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Option II

<table>
<thead>
<tr>
<th>Course</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ENG 203</td>
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List A (Select two courses)

<table>
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<tbody>
<tr>
<td>ENG 210</td>
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<td>ENG 211</td>
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<td>ENG 220</td>
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</tr>
<tr>
<td>ENG 225</td>
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</tr>
<tr>
<td>ENG 226</td>
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</tr>
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</table>

List B (Select courses based on Option I or II completed above)

For Option I, select one course

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 135</td>
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</tr>
<tr>
<td>ENG 215</td>
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</tr>
<tr>
<td>ENG 230</td>
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<td>ENG 280</td>
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<tr>
<td>ENG 290</td>
<td>3</td>
</tr>
</tbody>
</table>

List C (Select one course)

Any course from List A or B not already used and/or select from the list below.

<table>
<thead>
<tr>
<th>Course</th>
<th>Units</th>
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</thead>
<tbody>
<tr>
<td>ENG 136</td>
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</tr>
<tr>
<td>ENG 137</td>
<td>4</td>
</tr>
<tr>
<td>ENG 150</td>
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<tr>
<td>HUM 100</td>
<td>3</td>
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</table>

TOTAL UNITS 19 – 21