Department of Mechanical and Aerospace Engineering
Updated: April 2019

ENVIRONMENTAL ENGINEERING
TECHNICAL ELECTIVES

Env. Eng. majors following the Fall 2017 catalog must complete four TEs.
Env. Eng. majors following a pre-Fall 2017 catalog must complete five TEs.

At least one of your electives must be a Scripps Institute of Oceanography (SIO) course.

Generally all upper-division MAE classes (not already required for your major) count as TEs, e.g.:

MAE 101D Intermediate Fluid Dynamics MAE 143A/B Signals & Systems/Linear Control
MAE 118 Introduction to Energy Systems MAE 145 Intro to Robotic Planning & Estimation
MAE 120 Introduction to Nuclear Energy MAE 148 Intro to Autonomous Vehicles
MAE 124 Env. Challenges: Science & Solutions (FA17 catalog only) MAE 150 Computer-Aided Analysis and Design
MAE 125 Building Energy Efficiency MAE 154 Product Design and Entrepreneurship
MAE 130C Vibrations MAE 160 Mechanical Behavior of Materials
MAE 131A/B Solid Mechanics I/II MAE 166 Nanomaterials
MAE 140 Linear Circuits MAE 255 Renewable Energy Meteorology

MAE 199 (Independent Study): Two quarters can be used for one TE under certain circumstances. See our website, mae.ucsd.edu, for details.

Scripps Institute of Oceanography (SIO) - generally all upper-division SIO lecture classes count as TEs, e.g.:

SIO 101 California’s Coastal Oceanography SIO 113 Computational Earth Science (requires SIO 50)
SIO 102 Intro to Geochemistry (requires SIO 50) SIO 115 Ice and the Climate System
SIO 103 Intro to Geophysics (requires SIO 50) SIO 117 The Physical Basis of Global Warming
SIO 106 Intro to Hydrogeology (requires SIO 50) SIO 135 Satellite Remote Sensing
SIO 110 Intro to GIS/GPS SIO 173 Dynamics of the Atmosphere and Climate
SIO 111 Ocean Waves and Tides SIO 182 Environmental and Exploration Geophysics

Chemical Engineering
CENG 120 Chemical Process Dynamics and Control CENG 124A/B Chemical Plant and Process Design I/II
CENG 122 Separation Process CENG 176A/B Chemical Engineering Process Lab I/II

Structural Engineering
SE 181 Geotechnical Engineering (requires MAE 131A) SE 184 Ground Improvement (requires SE 181)
SE 182 Foundation Engineering (requires SE 181)

Chemistry and Biological Sciences
CHEM 100A Analytical Chemistry Laboratory CHEM 172 Environmental Chemistry
CHEM 100B Fundamentals of Instrumental Analysis CHEM 173 Atmospheric Chemistry
CHEM 131/132 Chemical Physics: Stat Thermo I/II BIBC 140 Our Energy Future: Sustainable Energy Solutions

Economics and Rady School of Management (MGT) – only one ECON or MGT course can be used for TE credit
Econ 131 Economics of the Environment MGT 112 Global Business Strategy
Econ 132 Energy Economics MGT 121A/B Innovation to Market
Econ 135 Urban Economics MGT 164 Business and Org Leadership

Urban Studies and Planning (USP) – only one USP course can be used for TE credit
USP 124 Land Use Planning USP 171 Sustainable Development
USP 144 Environmental & Preventive Health Issues USP 177 Urban Design Practicum
USP 170 Sustainable Planning

Global TIES: One quarter of ENG 100D and two consecutive quarters of ENG 100L can be used for one TE.
All TEs must be taken for a letter grade. No P/NP grades allowed except in MAE 199.

If you enroll in a course on this list and it is not shown on your degree audit, please notify an MAE undergraduate advisor.

For information about receiving TE credit for courses not on this list, please contact an MAE undergraduate advisor:
mae-ugradadm@eng.ucsd.edu

(Continued on next page)
Optional Tracks

*Following a track is not required, but will add depth and coherence to your knowledge in your field of interest.*

<table>
<thead>
<tr>
<th>Track</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Renewable Energy:</strong></td>
<td>MAE 118, 120, 255; BIBC 140; SIO 135, 172; ECON 132</td>
</tr>
<tr>
<td><strong>Environmental Sensing &amp; Control:</strong></td>
<td>MAE 140, 143A/B, 144, 149, 150, 199</td>
</tr>
<tr>
<td><strong>Environmental Chemistry:</strong></td>
<td>CHEM 173 and choice of 3 out of (CENG 120, 122, 124A/B, 176A/B; SIO 263; CHEM 172, 100A/B)</td>
</tr>
<tr>
<td><strong>Earth Science: Atmospheric Science / Ocean Science / Geophysics:</strong></td>
<td>SIO 102, 103, 110, 111, 113, 117, 135, 173, 174, 182</td>
</tr>
</tbody>
</table>