CIVIL ENGINEERING, BACHELOR OF SCIENCE

College of Engineering

The civil engineering profession is responsible for designing, building, operating and maintaining the physical infrastructure and protecting the natural environment that together support human society in an economically and environmentally sustainable manner. The need to predict and mitigate the impact of complex human- and nature-induced stresses on large-scale, geographically-distributed systems has never been more evident than now. These challenges and inevitable societal changes result in a need to develop and adopt new technologies and improved efficiency into the infrastructure.

The Civil Engineering program is accredited by the Engineering Accreditation Commission of ABET (http://www.abet.org).

Students are encouraged to adhere carefully to all prerequisite requirements. The instructor is authorized to drop students from a course for which stated prerequisites have not been completed. Exclusive of General Education units, the minimum number of units required for the Civil Engineering major is 154.

Areas of Specialization

Environmental Engineering

Environmental Engineering focuses on understanding and management of physical, chemical, and biological processes in natural and engineered systems. Areas of emphasis include improvement of air, land, and water quality in the face of increasing population, expanding industrialization, and global climate change. Examples of environmental engineering include innovative analysis and design of air, water, wastewater, and solid waste treatment systems; mathematical modeling of natural and engineered systems; life cycle analysis; sampling, analysis, transport and transformation of natural and anthropogenic pollutants; and modeling of air pollutant emissions.

Suggested Advisors

Geotechnical Engineering

Geotechnical Engineering encompasses civil infrastructure and environmental problems that require characterization and utilization of geologic materials (soils and rocks) to develop, design, analyze and model engineered solutions. This includes, but is not limited to, foundations for buildings and bridges retaining structures, earthwork (e.g. dams, tunnels, highways), pavements, effects of earthquakes and other natural hazards (e.g. ground motions, liquefaction, soil-structure interaction, landslides, tsunamis), ground improvement methods (e.g. compaction, cement mixing), and geo-environmental problems (e.g. groundwater flow, subsurface contaminant transport and remediation).

Suggested Advisors
J.T. DeJong, J.T. Harvey, B. Jeremic, A. Martinez, K. Ziotopoulou

Structural Engineering & Structural Mechanics

Structural Engineering addresses the conception, design, analysis, construction, retrofit and modeling of all types of civil infrastructure, including buildings and bridges, dams, ports, highways, and industrial facilities subject to loadings ranging from gravity and earthquakes, to extreme environmental events, with consideration of safe, serviceable, and sustainable outcomes over the entire life-cycle. Structural Mechanics encompasses theories for solids and structures, and the associated methods of analysis, computation and materials characterization used in the practice of Structural Engineering. For both disciplines, materials of particular interest include steel, concrete, timber, advanced composites and particulate media.

Suggested Advisors

Transportation Planning & Engineering

Transportation Engineering deals with the movement of people and goods in a manner consistent with society’s environmental and socio-economic goals. Transportation engineering applies engineering, physical and mathematical sciences, economics, and behavioral social science principles to plan, analyze, design, and operate resilient and sustainable transportation systems, such as highways, transit, airfields and ports. Transportation planning involves the formulation and analysis of transportation policy, program, and project alternatives. Societal goals, budgetary constraints, socio-economic (such as safety, equity and mobility) and environmental (such as air and water quality, climate change, and clean energy) objectives, and technological feasibilities (such as vehicle, infrastructure, and information technologies) are considered.

Suggested Advisors
Y. Fan, J.T. Harvey, M.A. Jaller, A. Kendall, S. Nassiri, D. Sperling, K.E. Watkins, H.M. Zhang

Water Resources Engineering

Water Resources Engineering includes hydrology, hydraulics, fluid mechanics, and water resources systems planning and design. Hydrology deals with quantifying and understanding all aspects of the hydrologic cycle, including the relationships between precipitation, runoff, groundwater, and surface water. Water quality and contaminant transport issues are linked to hydrologic conditions. Hydraulics and fluid mechanics deal with flows in pipes, open-channel water-distribution systems, and natural systems, such as lakes and estuaries. Water resources systems planning and design deals with the comprehensive development of water resources to meet the multiple needs of industry, agriculture, municipalities, recreation, and other activities.

Suggested Advisors

Additional information on areas of specialization and potential faculty advisors can be obtained from the departmental website.

Code | Title | Units
--- | --- | ---
MAT 021A | Calculus | 4
MAT 021B | Calculus | 4
MAT 021C | Calculus | 4
MAT 021D | Vector Analysis | 4
MAT 022A | Linear Algebra | 3
MAT 022B | Differential Equations | 3
Physics

PHY 009A  Classical Physics  5
PHY 009B  Classical Physics  5
PHY 009C  Classical Physics  5

Choose one BIS 002A or GEL 050 & GEL 050L:

BIS 002A  Introduction to Biology: Essentials of Life on Earth  5
or GEL 050 & 050L  Physical Geology and Physical Geology Laboratory

Chemistry

CHE 002A  General Chemistry  5
or CHE 002AH  Honors General Chemistry  5
CHE 002B  General Chemistry  5
or CHE 002BH  Honors General Chemistry  5

Civil Engineering

Choose 2-6 units:

ECI 003  Civil & Environmental Infrastructure & Society  1
ECI 016  Spatial Data Analysis

Engineering

ENG 035  Statics  4
ENG 006  Engineering Problem Solving  4
or ECS 032A  Introduction to Programming
ENG 003  Introduction to Engineering Design  4
or ENG 003Y  Introduction to Engineering Design

Lower Division Composition/Writing; choose one, a grade of C- or better is required:

COM 001  Major Works of the Ancient World  4
COM 002  Major Works of the Medieval & Early Modern World  4
COM 003  Major Works of the Modern World  4
COM 004  Major Works of the Contemporary World  4
ENL 003  Introduction to Literature  4
NAS 005  Introduction to Native American Literature  4
UWP 001  Introduction to Academic Literacies (Recommended)  4
UWP 001V  Introduction to Academic Literacies: Online (Recommended)  4
UWP 001Y  Introduction to Academic Literacies (Recommended)  4

Lower Division Required Courses Subtotal  70-74

Upper Division Requirements

Engineering

ENG 103  Fluid Mechanics  4
or ECI 100  Introduction to Fluid Mechanics for Civil & Environmental Engineers  4
ENG 104  Mechanics of Materials  4
ENG 104L  Mechanics of Materials Laboratory  1
ENG 106  Engineering Economics  4
ENG 102  Dynamics  4
or ENG 105  Thermodynamics

Civil Engineering

ECI 193A  Civil & Environmental Engineering Senior Design  4
ECI 193B  Civil & Environmental Engineering Senior Design  4

Choose one:

ECI 115  Computer Methods in Civil & Environmental Engineering  4
ECI 153  Deterministic Optimization & Design  4
MAT 118A  Partial Differential Equations: Elementary Methods  4

Civil & Environmental Engineering Breadth

Choose one course from four of the following group options; to satisfy Geotechnical & Water Resources breadth area groups, both lecture and lab courses must be completed:

Environment

Choose one:

ECI 140A  Environmental Analysis of Aqueous Systems  4
ECI 140B  Chemical Principles for Environmental Engineers  4
ECI 148A  (Discontinued)  4
ECI/ATM 149  Air Pollution  4

Geotechnical

ECI 171  Soil Mechanics  4
ECI 171L  Soil Mechanics Laboratory  4

Structures

ECI 130  Structural Analysis  4

Transportation

Choose one:

ECI 161  Transportation System Operations  4
ECI/ESP 163  Energy & Environmental Aspects of Transportation  4
ECI 165  Transportation Policy  4

Water Resources

ECI 141  Engineering Hydraulics  4
ECI 141L  Engineering Hydraulics Laboratory  4

Civil & Environmental Engineering Depth

Choose two courses from two of the following group options selected from Civil & Environmental Engineering Breadth:

Environment

ECI 140B  Chemical Principles for Environmental Engineers  4
ECI 140C  Biological Principles for Environmental Engineering  4
ECI 140D  Water & Wastewater Treatment System Design (Discontinued)  4
ECI/ATM 149  Air Pollution  4

Geotechnical

ECI 173  Foundation Design  4
ECI 175  Geotechnical Earthquake Engineering  4
ECI 179  Pavement Engineering  4

Structures

ECI 131  Matrix Structural Analysis  4
ECI 132  Structural Design: Metallic Elements  4
Civil Engineering, Bachelor of Science

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<tr>
<th>Course Code</th>
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<tbody>
<tr>
<td>ECI 133</td>
<td>Structure &amp; Properties of Civil Engineering Materials</td>
</tr>
<tr>
<td>ECI 134</td>
<td>Structural Loads: Calculation &amp; Modeling</td>
</tr>
<tr>
<td>ECI 135</td>
<td>Structural Design: Concrete Elements</td>
</tr>
<tr>
<td>ECI 136</td>
<td>Building Design</td>
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<tr>
<td>ECI 138</td>
<td>Earthquake Loads on Structures</td>
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<td><strong>Transportation</strong></td>
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<td>ECI 153</td>
<td>Deterministic Optimization &amp; Design</td>
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<td>Pavement Engineering</td>
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<td><strong>Water Resources</strong></td>
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<tr>
<td>ECI 142</td>
<td>Engineering Hydrology</td>
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<tr>
<td>ECI 144</td>
<td>Groundwater Systems Design</td>
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<td>ECI 145</td>
<td>Hydraulic Structure Design</td>
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<td>ECI 146</td>
<td>Water Resources Simulation</td>
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<td>ECI 155</td>
<td>Water Resources Engineering Planning</td>
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<td><strong>Civil &amp; Engineering Electives</strong></td>
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<td>Civil &amp; Environmental Engineering electives may include any upper division, letter-graded Civil &amp; Environmental Engineering courses (i.e. not already used towards the ECI breadth, ECI depth and math analysis requirements)</td>
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<tr>
<td>UWP 101</td>
<td>Advanced Composition</td>
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<td>or UWP 101V</td>
<td>Advanced Composition</td>
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<tr>
<td>or UWP 101Y</td>
<td>Advanced Composition</td>
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<tr>
<td>UWP 102E</td>
<td>Writing in the Disciplines: Engineering</td>
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<tr>
<td>UWP 102G</td>
<td>Writing in the Disciplines: Environmental Writing</td>
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<tr>
<td>UWP 104A</td>
<td>Writing in the Professions: Business Writing</td>
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<tr>
<td>or UWP 104AY</td>
<td>Writing in the Professions: Business Writing</td>
</tr>
<tr>
<td>UWP 104E</td>
<td>Writing in the Professions: Science</td>
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<tr>
<td>UWP 104T</td>
<td>Writing in the Professions: Technical Writing</td>
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<tr>
<td><strong>Passing the Upper Division Composition Exam.</strong></td>
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Upper Division Requirements Subtotal: 80-90

Total Units: 150-164

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1. ECI 003 is designed for lower division students and is not open to upper division students; students who do not take this course will substitute 4 units of additional letter graded upper division Civil & Environmental Engineering (ECI) coursework; see Civil & Environmental Engineering Electives.

2. May include ENG 102 or ENG 105. If both ENG 102 and ENG 105 are completed, 4 units will be considered towards the ECI electives. Also can include, but not exceed, a combination of 6 units from ECI 198 and ECI 199. A maximum of 4 units of upper-division coursework outside of Civil & Environmental Engineering may be considered on a petition basis. Please consult with the undergraduate staff advisor.

3. If ECI 003 was not completed in the Lower Division requirements, 20 units of electives are required.