CIVIL AND INFRASTRUCTURE ENGINEERING (CEIE)

100 Level Courses

**CEIE 100: Environmental Engineering around the World.** 3 credits.
Society's relationship with the environment is: (1) fundamental to its success; (2) complex, involving economics, finance, law, culture, religion, politics, education, science, technology, and engineering; (3) widespread, often with impacts not just locally but regionally, nationally or globally; and (4) constantly changing with potentially enormous short- and long-term benefits and costs that may be in conflict. This relationship can drive a society to thrive or decline. Humans today have unprecedented ability to affect the environment both locally and globally, and to be affected by it. Technology and engineering are key drivers in society's efforts to manage our environment. This course will examine the history of various societies' interactions—including our own—with the environment; explore our ability to affect the environment—in small and enormous ways—through modern science, technology and engineering; and foster debate on today's critical environmental issues. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Mason Core:** Global Understanding, Encore: Sustainability

**Specialized Designation:** Green Leaf Related Course

**Registration Restrictions:**
Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 101: Introduction to Civil Engineering.** 2 credits.
This course introduces the profession of civil engineering, with specific emphasis on modern challenges and solutions that are internal and external to the domain of civil engineering. Topics include broad coverage on technology-driven solutions to traditional engineering problems such as geodesy and georeferencing; global positioning systems; remote sensing; infrastructure security; civil engineering; big data; structural health monitoring; and cyber-physical systems. Using the principles taught in the course, for the term project students will develop solutions to meet the United Nations Sustainable Development Goals to Transform the World. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 117:**
This course is graded on the Undergraduate Regular scale.

**300 Level Courses**

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 210: Statics.** 3 credits.
Covers force vectors and operations in 2D and 3D; equilibrium of a particle; moment of a force vector; equilibrium of a rigid body; truss analysis; center of gravity, centroid and moment of inertia; shear force and bending moment diagrams; dry friction; virtual work. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (PHYS 160\(^C\) and (MATH 114\(^C\) or 116\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 240: Hydraulics.** 3 credits.
Principles of fluids in equilibrium and motion. Topics include hydrostatic pressure; continuity, Bernoulli, and momentum equations; viscosity flow problems; pressure pipe flow and turbomachinery; measuring instruments; and applications to closed conduits and open channels. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisite: (PHYS 160\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Laboratory, Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**200 Level Courses**

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (PHYS 160\(^C\) and (MATH 114\(^C\) or 116\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 210: Statics.** 3 credits.
Covers force vectors and operations in 2D and 3D; equilibrium of a particle; moment of a force vector; equilibrium of a rigid body; truss analysis; center of gravity, centroid and moment of inertia; shear force and bending moment diagrams; dry friction; virtual work. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (PHYS 160\(^C\) and (MATH 114\(^C\) or 116\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 240: Hydraulics.** 3 credits.
Principles of fluids in equilibrium and motion. Topics include hydrostatic pressure; continuity, Bernoulli, and momentum equations; viscosity flow problems; pressure pipe flow and turbomachinery; measuring instruments; and applications to closed conduits and open channels. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisite: (PHYS 160\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Laboratory, Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 203: Geomatics and Engineering Graphics.** 3 credits.
Introduces topographic surveying and engineering drawing for civil engineering applications. Topics include surveying, GPS, GIS, digital terrain modeling, design of horizontal and vertical curve geometry for road applications, engineering drawing concepts, and drawing with CAD-based software. Fieldwork required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 117\(^C\) or CDS 130\(^C\)).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.
Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 304: Jr Engineering Competency Exam.** 0 credits.
Assess student preparation for the Fundamentals of Engineering exam after completing engineering science requirements for a BS degree in engineering. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term for a maximum 0 credits.

**Registration Restrictions:**
Required Prerequisites: (MATH 114C or 116G) and (PHYS 160G).
\[C\] Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**CEIE 310: Mechanics of Materials.** 3 credits.

**Registration Restrictions:**
Required Prerequisites: (ENGR 210C or CEIE 210C).
\[C\] Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 311: Structural Analysis.** 3 credits.
Basic concepts and assumptions of structural analysis, including statical and geometric redundancy. Analysis, by integration of deformation of simple structural members. Virtual work method for the analysis of deformations of simple structural systems such as articulate beams, trusses, frames, and arches. Method of forces to analyze statically indeterminate systems, method of displacements to analyze geometrically indeterminate systems, and symmetry and antisymmetry in structural analysis. Uses computer programs for structural analysis. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (ENGR 310C, L310, CEIE 310C or L310).
\[C\] Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture, Recitation

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 331: Soil Mechanics.** 3 credits.
Covers soil classification, soil properties and engineering characteristics of soils. Includes seepage effects, effective stresses, soil strength and deformation characteristics. Also, the determination of immediate and consolidation settlement, lateral earth pressures and bearing capacities. Introduces foundation design fundamentals. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (ENGR 210C or CEIE 210C) and (CEIE 230C or 240C).
\[C\] Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Laboratory, Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 340: Water Resource Engineering.** 3 credits.
Introduces principles and practice of water resources engineering. Topics include hydrology, governing principles, design and evaluation methods, common models, and typical applications in water resource engineering. Laboratory and field work required on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Registration Restrictions:**
Required Prerequisites: (CEIE 230C, U230, 240C or U240).
\[C\] Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 355: Environmental Engineering and Science.** 3 credits.
Introduces students to the concepts of water pollution, air pollution, noise, and solid waste generation and management. Relationships between human population growth and pollution are introduced. Contemporary environmental engineering topics such as sustainability and global climate change are presented. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

**Specialized Designation:** Green Leaf Related Course

**Registration Restrictions:**
Required Prerequisites: (CHEM 211C, U211, 251C, U251 or 271G) and (CEIE 230C, U230, 240C or U240).
\[C\] Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.
Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 360: Introduction to Transportation Engineering. 3 credits.
Introduces transportation systems and the factors that influence their planning, design, and operation. Topics include fundamentals of urban travel, travel demand forecasting, and traffic flow; principles of highway design; highway capacity and level of service; introduction to traffic control; traffic signal control systems; intersection design; speed zoning and control; and introduction to Intelligent Transportation Systems and travel demand management. Requires laboratory, field work on selected topics. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 290C, U290, 203C or U203) and (CEIE 304) and (ENGR 210C, U210, CEIE 210C or U210).
C Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 370: Construction Systems. 3 credits.
Overview of the modern construction industry and principles and practices of construction management. Topics include project planning, construction administration, the contract environment, equipment operations, cost estimation and scheduling, and legal theories. Current industry trends are emphasized as are the uses of modern scheduling and cost estimating software and online databases. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: CEIE 290C, 203C or U290.
C Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 395: Mentored Research in Civil and Environmental Engineering. 1-3 credits.
Introduces the scientific research process through hands-on experience: students are matched with faculty mentors who are actively involved in civil engineering-related research. Requires no less than 60 hours per semester working with mentors. Notes: Three credits of CEIE 395 may substitute for a maximum of 3 credits of CEIE 4xx technical elective credits with department permission. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree for a maximum 6 credits.

Recommended Prerequisite: At least 60 credit hours applicable to the Civil and Infrastructure Engineering program.

Recommendations: Mentoring in Civil and Environmental Engineering.

Recommended Prerequisite: May be repeated within the degree for a maximum 6 credits.

CEIE 400 Level Courses

CEIE 400: Civil Engineering Planning and Management. 3 credits.
Quantitative and qualitative analysis in planning, design, construction, and management of engineering systems and facilities. Introduces policies, programs, and regulations that influence land development, history-enabling legislation, governing and regulating bodies, control of site plan development, and approval process. Examines structure, function, and purpose of urban design systems and how they can be achieved. Discusses physical relationships among development, land use, transportation, energy, communications, and water systems. Studies public- and private-sector urban development industry. Other topics include innovation, competition, new technology, and environmental issues. Requires design projects. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 340C or L340) and (CEIE 360C or L360).
C Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 401: Sustainable Land Development. 3 credits.
Introduces students to sustainable land development topics including low impact development, site resource conservation, ultra-low water design, deconstruction and materials reuse, healthy building design, green house gas reduction, zero and low energy design, and other topics related to sustainable practices in facilities and infrastructure design and construction. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Specialized Designation: Green Leaf Focused Course

Registration Restrictions:
Required Prerequisites: (CEIE 355C) and (CEIE 340C).
C Requires minimum grade of C.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 402: Highway Design and Construction. 3 credits.
Provides a survey of the tools, techniques, and methods used by the various civil engineering disciplines to design and construct highways. Combines lectures, individual readings, and hands-on exposure to the tools and processes used in design and construction of highways. All facets of a project are covered including planning, project management,
survey and mapping, preliminary design, geotechnical, pavements, environmental, hydraulics, bridge design, PS&E design, materials, and construction. Notes: Course meets off-campus at the Federal Highway Administration Eastern Federal Lands Highway Division in Sterling, VA. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: CEIE 310\textsuperscript{C}.
\textsuperscript{C} Requires minimum grade of C.

Enrollment limited to students with a class of Senior Plus or Senior.

Enrollment is limited to students with a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 403: Experimental Methods in Civil Engineering. 3 credits.
Surveys common testing and laboratory experimental methods that civil engineers encounter in their professional practice and in research settings. Students fabricate specimens of civil engineering materials and conduct experiments in the following laboratories at the Federal Highway Administration’s Turner-Fairbank Highway Research Center: Concrete and Steel Materials, Structures, Hydraulics, Geotechnical, and Asphalt. Notes: Course meets off-campus at the Federal Highway Administration’s Turner-Fairbank Highway Research Center in McLean, VA. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: CEIE 310\textsuperscript{C}.
\textsuperscript{C} Requires minimum grade of C.

Enrollment limited to students with a class of Senior Plus or Senior.

Students cannot enroll who have a major in Civil and Infrastructure Engr.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory, Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 409: Professional Practice and Management in Engineering. 1 credit.
This course instills professional ethics and management principles, and prepares students for leadership roles in practice. Topics include code of ethics related to the public, clients, contractors, suppliers, employers, agreements, contracts, competitive bidding, the engineering profession, conflict of interest, legal responsibilities and case law; case studies in professional ethics; professional licensure; engineering vs. engineering management; personal development: managing cultural norms, time management, career and grad school, continuing education; public policy considerations in engineering practice; practical considerations in project management; effective communications with employers, employees, contractors, and clients; marketing, competitive bidding and project selection; conflict resolution; and managing small business. Students are prepared to appear for the Fundamentals of Engineering exam, and their preparation is assessed. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: CEIE 311\textsuperscript{C}.
\textsuperscript{C} Requires minimum grade of C.

Enrollment limited to students with a class of Junior, Senior Plus or Senior.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture, Recitation

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 412: Structural Steel Design. 3 credits.
Covers analysis and design of structural steel members including tension members, compression members, bolted and welded connections, columns, beams, and beam-columns. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 311\textsuperscript{C} or L311).
\textsuperscript{C} Requires minimum grade of C.

Enrollment is limited to students with a class of Senior Plus or Senior.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 413: Reinforced Concrete Design. 3 credits.
Covers analysis and design of reinforced concrete members including beams, columns, slabs and footings; sizing of structural members for flexure and shear; determining serviceability limits; detailing reinforcing steel bars. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 311\textsuperscript{C} or L311).
\textsuperscript{C} Requires minimum grade of C.

Enrollment is limited to students with a class of Junior, Senior Plus or Senior.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 414: Structural Modeling for Engineers. 3 credits.
This course provides an introduction to the computer modeling tools that underpin modern structural engineering practice: finite element analysis. Emphasis a combination of theory and practical experience with modeling software. Modeling concepts and the assumptions that engineers must make while building finite element models will be discussed. Topics include applications from structural analysis, structural design, and dynamic vibration analysis. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Recommended Prerequisite: CEIE 311.

Enrollment limited to students with a class of Junior, Senior Plus or Senior.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.
CEIE 432: Foundation Design. 3 credits.
Introduction to various principles and practices of geotechnical engineering including estimation of soil properties using in-situ tests, laboratory tests, and correlations. Course includes study of earth pressure theories as applied to the design of retaining walls, anchored bulkheads, and excavation bracing. Additional topics include retaining wall stability, bearing capacity and settlement of shallow foundations on sands and clays and design considerations and capacity analysis of deep foundations. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: CEIE 305 C or 331 C.
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 435: Engineering Geology. 3 credits.
Introduction to formation and occurrence of earth materials: rock and soil; weathering processes, geomorphology, structural geology, interpreting topographic and geologic maps; field investigation fundamentals, field engineering properties of soil and rock; standards and terminology; rock mass engineering classification systems; subsurface water control; rock as a construction material; special case studies in foundations, such as sinkholes, waste impoundments, dam failures, earth spillway performance. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 305 C or 331 C).
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 440: Water Supply and Distribution. 3 credits.
Analysis and design of public water supplies. Topics include: water supply evaluation; water quality; demand projections; hydraulic analysis of water distribution systems including line sizing, fire protection, pumps, valves, and storage; surge analysis; water modeling; concepts in management, business, and public policy of public water supplies; and federal, state, and local government laws and regulations related to public water systems. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 340 C or U340).
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 442: Open Channel Flow. 3 credits.
Analysis and design of open channels. Topics include principles of open channel flow including conservation of mass, momentum and energy; flow regimes including uniform, gradually varied, rapidly varied, and unsteady flows; sediment transport; channel design; and modeling and computer applications in open channel analysis and design. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 340 C or U340).
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 444: Water Resources Planning and Design. 3 credits.
Concerned with effective use of water as a manageable natural resource. It assesses the impacts by various water resources development activities with economic, socio-cultural and environmental considerations. Methods for conducting tradeoff analyses among the engineered, human, and environmental aspects of projects are developed and applied in a term project. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Recommended Prerequisite: C or better in CEIE 340.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 450: Environmental Engineering Systems. 3 credits.
Introduces the concepts and applications of systems analysis in environmental engineering. Tools and methodologies of systems analysis are applied to improve the understanding and resolution of complex environmental engineering problems related to air, soil, water quality and pollution. Scientific, engineering, political, social, legal, regulatory, medical, economic, and financial impacts of environmental engineering decisions are considered. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Specialized Designation: Green Leaf Related Course

Registration Restrictions:
Required Prerequisites: (CEIE 355 C or L355).
C Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 453: Water and Wastewater Treatment Processes. 3 credits.
Reviews unit treatment processes used in the treatment of water and wastewater systems. Topics include water quality, regulatory requirements, physical unit processes, chemical treatment processes and an introduction to biological treatment processes as applied to a range of
community sizes. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: CEIE 355\(^C\).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 454: Sustainable Water Resources Infrastructure in Developing Countries. 3 credits.
This course addresses the principles of infrastructure engineering and planning in developing countries, with a focus on sustainable technologies for rural and small-scale water supply and wastewater treatment. Students will design simple, reliable water supply and sanitation systems for developing countries with limited human and material resources and with regard to local customs and socio-cultural public health and economic factors. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisite: CEIE 355\(^C\).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 457: Remote Sensing in Civil Engineering. 3 credits.
This course provides an introduction to the fundamentals of remote sensing. It will focus on how remote sensing data are acquired, displayed, restored, enhanced, and analyzed. The course will be taught with an emphasis on remote sensing techniques as a tool for engineering practices, such as regional planning, site investigation, terrain mapping, urban infrastructure development, water resources engineering, and flood monitoring. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Recommended Prerequisite: C or better in CEIE 355.

Registration Restrictions:
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 461: Traffic Engineering. 3 credits.
Elements of traffic engineering analysis; system components of traffic operations: driver, vehicle, and roadway; traffic flow design elements including volume, density, and speed; intersection design elements including traffic control device warrants, signal timing, delay, capacity, and accident countermeasures; and terminal design elements including inflow, outflow, and circulation. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:

Required Prerequisites: CEIE 360\(^C\) or L360).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 462: Urban Transportation Planning. 3 credits.
Technical and qualitative aspects of urban transportation planning process. Topics include urban travel characteristics and data collection methods; urban transportation modeling system, including land use, trip generation, trip distribution, mode choice, and trip assignment models; site traffic impact studies; environmental impacts; project and plan evaluation; and technology options for urban transport. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: CEIE 360\(^C\) or L360).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 471: Construction Administration. 3 credits.
Examines the principals of project planning and administration using modern specification and project delivery methods. The role of the project manager as facilitator, constructability advisor, and on-site administrator is emphasized. Project risk transference, market conditions, and legal requirements are explored in the construction contract environment. Other topics include green specifications, design-build delivery, job order contracting, turnkey construction, and public-private partnerships. Appropriate for students, engineering and design professionals, project managers, contract administrators, and owners interested in the planning and administration needs of construction. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 370\(^C\) or L370).
\(^C\) Requires minimum grade of C.

Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 472: Building Information Modeling. 3 credits.
Virtual design and construction techniques are covered using modern 3D Building Information Modeling (BIM) software. Historical and technological basis for virtual building and infrastructure design are presented. Design and construction coordination are emphasized using clash detection, conflict management, constructability analysis, specification mapping, and asset management. Industry supported model component databases are used with commercial software design environments for hands-on simulated design and construction projects. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Registration Restrictions:
CEIE 474: Construction Computer Application and Informatics. 3 credits.
This course covers various topics in construction enterprise information systems, data-driven decision support, relational databases, data manipulation, data visualization, application of data mining and machine learning techniques. The R software is used in this course. Offered by Civil, Environ & Infrastr Engr. Limited to three attempts.

Registration Restrictions:
Required Prerequisites: (CEIE 370C or L370) and STAT 344C.
C Requires minimum grade of C.
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture
Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 478: Construction Planning and Scheduling. 3 credits.
This course will help students establish basic and advanced construction management skills with a focus on planning and scheduling of construction projects. Different procedures for construction control and developing a practical methodology appropriate for civil, environmental, and infrastructure engineering applications will be explored. An introduction to industry terminology, basic and advanced scheduling procedures, building work breakdown structures, activity identification, sequencing and logical ties, different levels schedule development using the critical path method, understanding schedule restrictions, schedule calculations, schedule resource management, and maintaining schedule updates will be covered. An emphasis will be placed on using computer-based scheduling software. Offered by Civil, Environ & Infrastr Engr. Limited to three attempts.

Registration Restrictions:
Required Prerequisite: CEIE 370C.
C Requires minimum grade of C.
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Lecture
Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 490: Senior Design Project. 3 credits.
Capstone design experience. Integrates all design fundamentals employed by a typical civil engineering design team. Major team efforts include land use, transportation, water and sewerage, storm water, site analysis, economic and regulatory considerations, sectioning, grading, and siting. Students focus on teamwork, interdisciplinary interaction, and tradeoff decision making. Design team analyzes all aspects of a major urban project, develops solutions to design problems, and produces project report and oral presentation. Design effort completed and report is prepared, presented, and evaluated. Primary course goal is to produce design for contemporary civil infrastructure project. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts.

Mason Core: Capstone, Synthesis

Recommended Prerequisite: Three 4xx level technical electives.

Registration Restrictions:
Required Prerequisites: (CEIE 301C or L301) and (CEIE 311C or L311) and (CEIE 340C or L340) and (CEIE 355C or L355) and (CEIE 360C) and (CEIE 305C or L305, 331C or L331) and (CEIE 370C) and (CEIE 304).
C Requires minimum grade of C.
Enrollment limited to students with a class of Senior Plus or Senior.
Students with the terminated from VSE major attribute may not enroll.

Schedule Type: Laboratory
Grading:
This course is graded on the Undergraduate Regular scale.

CEIE 497: Applied Engineering Abroad. 3 credits.
Introduces students to applications of engineering processes outside USA. The students will gain hands-on project management, critical thinking, intercultural and career skills by exploring engineering aspects such as auto assembly, airliner manufacturing, metropolitan infrastructure, and bridge designs. By visiting technology museums, students will learn to appreciate the rich history of the country's
technology and manufacturing. Offered by Civil, Environ & Infrastr Engr. Limited to two attempts. Equivalent to ME 497, SYST 497.

**Mason Core:** Global Understanding

**Registration Restrictions:**
Enrollment limited to students with a class of Junior, Senior Plus or Senior.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Internship

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 498: Independent Study in Civil Engineering.** 1-3 credits.
Directed self-study of special topics of current interest. Notes: May be repeated if topics substantially differ. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term.

**Recommended Prerequisite:** Permission of the Department Chair.

**Registration Restrictions:**
Enrollment limited to students with a class of Junior or Senior.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Undergraduate Regular scale.

**CEIE 499: Special Topics in Civil Engineering.** 1-3 credits.
Varies with nature of topic. Topics of special interest to undergraduates. Notes: May be repeated if topics substantially differ. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term.

**Registration Restrictions:**
Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 501: Sustainable Development.** 3 credits.
Introduction to sustainability concepts and terminology including the development and use of sustainability indices. Exploration of sustainability tools and frameworks such as the Leadership in Energy and Environmental Design (LEED) Green Building Rating System, American Institute of Architects Sustainable Design Resources Guide, and the Natural Step (TNS) Framework. Methods for evaluation of sustainable sites, water/energy efficiency, sustainable materials and resources, and indoor air quality are presented. Designated a Green Leaf Course. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Specialized Designation:** Green Leaf Focused Course

**Recommended Prerequisite:** CEIE 311

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 510: Geographic Information Systems in Engineering.** 3 credits.
Introduces geographic information systems (GIS) and their application in environmental, transportation, land-use planning, and other engineering-related decision situations. Introduces methods and technologies for spatial data acquisition, specification, storage, manipulation, query, thematic analysis, presentation, and application in the design process. Introduces relationships, integration of GIS with computer-aided design and global positioning system. Hands-on projects. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Knowledge of computer programming and databases or permission of instructor.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 512: Structural Steel Design.** 3 credits.
Covers analysis and design of structural steel members including tension members, compression members, bolted and welded connections, columns, beams, and beam-columns. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** CEIE 311

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.
CEIE 513: Reinforced Concrete Design. 3 credits.
Covers analysis and design of reinforced concrete members including beams, columns, slabs and footings; sizing of structural members for flexure and shear; determining serviceability limits; detailing reinforcing steel bars. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 311.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 524: Introduction to Bridge Engineering. 3 credits.
A balanced theoretical and practical insight into the art and science of bridge engineering. Various methodologies of bridge design and evaluation are investigated, including constructability reviews. Bridges of steel, reinforced concrete, and prestressed concrete materials are included. Short-span composites; major innovation and low cost solutions targeted at aging infrastructure. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate Standing in CEIE; CEIE 512 or CEIE 513 or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 526: Advanced Steel Design. 3 credits.
Behavior, strength, and design of vertical steel structures using the LRFD approach; plate girders, composite beams, welded built-up columns, bolted and welded connections, beam-columns, and torsion; introduction to plastic analysis and its application to members and vertical structures; erection procedure and methods field inspection issues; unique properties of high strength steels. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate Standing in CEIE; CEIE 512 or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 527: Pre-stressed Concrete. 3 credits.
Strength, behavior, analysis, and design of pre-stressed concrete members, vertical building structures, and bridges, with emphasis on pre-tensioned, post-tensioned, and post-tensioned construction; basics of segmental concrete bridges, cable-stayed bridges, and spliced-girder concrete bridges; continuous span theory; protection of pre- & post-tensioned systems; secondary effects. Composite Portland cement with cast-in-place topping; precast as a stay-in-place system; connection detailing; durability issues; advantages in a marine environment. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate Standing in CEIE; CEIE 513 or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 531: Earth Retaining Structures and Slope Stability.** 3 credits.
Earth pressure theory and limit equilibrium theory used in the design of temporary and permanent earth retaining structures; limit equilibrium slope stability, retaining wall design and associated construction issues of gravity walls, conventional concrete retaining walls, mechanically stabilized walls, braced and tiedback excavation support systems, and soil nailing walls; guidelines for the selection of retention method for permanent and temporary conditions. Offered by Civil, Environ & Infrast Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE;

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 532: Foundation Design.** 3 credits.
Introduction to various principles and practice of geotechnical engineering including estimation of soil properties using in-situ tests, laboratory tests, and correlations. Course includes the study of earth pressure theories as applied to the design of retaining walls, anchored bulkheads, and excavation bracing. Additional topics include retaining wall stability, bearing capacity and settlement of shallow foundations on sands and clays and design considerations for deep foundations. Offered by Civil, Environ & Infrast Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 535: Engineering Geology.** 3 credits.
Introduction to formation and occurrence of earth materials -rock and soil; weathering processes, geomorphology, structural geology, interpreting topographic and geologic maps; field investigation fundamentals, field engineering properties of soil and rock; standards and terminology; rock mass engineering classification systems; subsurface water control; rock as a construction material; special case studies in foundations, such as sinkholes, waste impoundments, dam failures, earth spillway performance. Offered by Civil, Environ & Infrast Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE;

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 540: Water Supply and Distribution.** 3 credits.
Analysis and design of public water supplies. Topics include supply evaluation; water quality and quantity requirements; treatment requirements and methods; hydraulic analysis of water distribution systems including line sizing, fire protection, pumps, valves, and storage; sustainability; security; concepts in management, business, and public policy of public water systems; and federal, state, and local government laws and regulations related to public water systems. Requires laboratory, field work on selected topics. Designated a Green Leaf Course. Offered by Civil, Environ & Infrast Engr. May not be repeated for credit.

**Specialized Designation:** Green Leaf Focused Course

**Recommended Prerequisite:** Course in hydraulics or fluid mechanics

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.
CEIE 542: Open Channel Flow. 3 credits.
Analysis and design of open channels. Topics include principles of open channel flow including conservation of mass, momentum and energy; flow regimes including uniform, gradually varied, rapidly varied, and unsteady flows; sediment transport; channel design; modeling and computer applications in open channel analysis and design. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: A course in hydraulics or fluid mechanics.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 550: Environmental Engineering Systems. 3 credits.
Introduces the concepts and applications of systems analysis in environmental engineering. Tools and methodologies of systems analysis are applied to improve the understanding and resolution of complex environmental engineering problems related to air, soil, and water quality and pollution. Scientific, engineering, political, social, legal, regulatory, medical, economic, and financial impacts of environmental engineering decisions are considered. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 355.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 557: Remote Monitoring Techniques for Civil Engineering Applications. 3 credits.
This course covers the basic physics and applications of remote sensing, remote sensing systems (satellite, airborne, and ground-based), and atmospheric radiative transfer. The course focuses on remote sensing techniques as a tool for engineering practices and presents an exhaustive plethora of remote sensing applications for problem solving in civil, environmental, and infrastructure engineering. Examples include (but are not limited to) regional planning and site investigation, terrain mapping and urban infrastructure development, water resources engineering, transportation network analysis, landslide analysis, flood monitoring, and bridge inspection. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate standing in CEIE.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Students in a Non-Degree Undergraduate degree may not enroll.
Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 560: Public Transportation Systems. 3 credits.
Analyzes public transportation systems in terms of their role in urban transportation. Topics include history of public transportation in the United States, quantitative performance attributes of different modes, analytical techniques for planning and operation, and management and administrative concepts. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 360.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 561: Traffic Engineering. 3 credits.
Covers elements of traffic engineering analysis; system components of traffic operations: driver, vehicle, and roadway; traffic flow design elements including volume, density, and speed; intersection design elements including traffic control device warrants, signal timing, delay, capacity, and accident countermeasures; and terminal design elements including inflow, outflow, and circulation. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 360.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 562: Urban Transportation Planning. 3 credits.
Covers technical and qualitative aspects of urban transportation planning process. Topics include urban travel characteristics and data collection methods; urban transportation modeling system, including land use, trip generation and distribution, mode choice, and trip assignment models; site traffic impact studies; environmental impacts; project and plan evaluation; and technology options for urban transport. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 360.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 571: Construction Administration. 3 credits.
Examines the principals of project planning and administration using modern specification and project delivery techniques. The role of the project manager as facilitator, constructability advisor, and on-site administrator is emphasized. Project risk transference, market conditions, and legal requirements are explored in the construction contract environment. Other topics include green specifications, design-build delivery, job order contracting, turnkey construction, and public-private partnerships. Appropriate for students, engineering and design professionals, project managers, contract administrators, and owners interested in the planning and administration needs of construction. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 572: Building Information Modeling. 3 credits.
Virtual design and construction techniques are covered using modern 3D Building Information Modeling (BIM) software. Historical and technological basis for virtual building and infrastructure design are presented. Design and construction coordination are emphasized using clash detection, conflict management, constructability analysis, specification mapping, and asset management. Industry-supported model component databases are used with commercial software design environments for hands-on simulated design and construction projects. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Civil and Infrastructure Engineering (CEIE)

Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 573: Legal Aspects of the Construction Process.** 3 credits.
Examines the legal principles associated with the construction process. Introduces legal and project delivery concepts and review of the rights and responsibilities of construction project participants. Topics include the application of differing site conditions clauses, delay claims, termination rights, remedies for breach of contract, and dispute resolution techniques. Also includes review of industry legal issues, such as principles of risk management, LEED liability, and design-build contracts. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 574: Construction Computer Application and Informatics.** 3 credits.
Computer-aided information management in construction, including construction decision-support systems, data-driven decision support, relational databases, data manipulation, data visualization, and application of data mining techniques. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 575: Design for Constructability.** 3 credits.
Systems design of structures to consider foundations, structures and constructability; foundation alternatives; structural design to simplify erection; prefabrication, modulation of structures; material handling on a construction site; crane selection and placement; temporary works. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 576: Construction Cost Estimating.** 3 credits.
Overview of cost estimating and financial management in the modern construction industry. Techniques and software applications for construction take-offs, bidding, bonding, insurance, equipment ownership, material and labor costing. Additional topics include: cost recovery planning; budgeting, forecasting, acquisition, cast flow management, managerial accounting concepts, and taxes. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 577: Construction Planning and Scheduling.** 3 credits.
This course will help students establish basic and advanced construction management skills with a focus on planning and scheduling of construction projects. Different procedures for construction control and developing a practical methodology appropriate for civil, environmental, and infrastructure engineering applications will be explored. An introduction to industry terminology, basic and advanced scheduling procedures, building work breakdown structures, activity identification, sequencing and logical ties, different levels schedule development using the critical path method, understanding schedule restrictions, schedule calculations, schedule resource management, and maintaining schedule updates will be covered. An emphasis will be placed on using computer-based scheduling software. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.
Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Students in a Non-Degree Undergraduate degree may not enroll.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

600 Level Courses

CEIE 601: Infrastructure Modeling. 3 credits.
Concepts of modeling for infrastructure engineering systems. Covers deterministic and stochastic modeling, multi-objective decision-making, and solution algorithms for civil infrastructure problems. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 611: Public Infrastructure Management and Finance. 3 credits.
Current and projected outlook for managing and financing public works infrastructure including, transportation, public utilities, water and waste water facilities, energy, and public buildings; Infrastructure management including the impact of built infrastructure on the environment, tracking and improving infrastructure performance, government regulations, emerging technologies, social concerns, and the impacts of disasters; Infrastructure finance including public and private sources of capital, special financing districts, bond markets, federal and state grants, public-private partnerships, and design-build project delivery. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 605: Risk and Uncertainty in Civil Engineering. 3 credits.
Probability and statistics topics for analysis of infrastructure systems. Includes Bayesian decision theory, decision trees, Monte Carlo analysis, stochastic models, simulation, and economic analysis of infrastructure projects and systems. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: STAT 344.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 607: Advanced Structural Analysis. 3 credits.
Application of the stiffness method in planar trusses, beams, planar frames, curved beams, and three-dimensional structures; Introduction to non-linear structural analysis with emphasis on geometric non-linearity. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.
Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 612: Structural Mechanics.** 3 credits.
Covers the foundations of structural modeling and theories of elasticity. Topics include: multidimensional theories of stress and strain, governing equations of elasticity, numerical solution techniques, material failure criteria, basics of nonlinear analysis. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 613: Structural Dynamics.** 3 credits.
This course covers the fundamental principles necessary to analyze the responses of structures subjected to dynamic loads such as blast, earthquake, rotating machinery, etc. Idealized linear structural models subjected to free vibrations, harmonic vibrations, and impulsive loadings are presented. Practical applications of structural dynamics for solving simplified problems in blast and earthquake engineering are included. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Differential Equations.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 619: Special Topics in Structural Engineering.** 0-3 credits.
Advanced topics in recently developed areas of structural engineering. May be repeated for credit when topics vary. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term.

**Recommended Prerequisite:** Graduate standing in CEIE or permission of the instructor.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 620: Intelligent Systems in Civil Engineering.** 3 credits.
Covers autonomous systems in civil engineering across CEIE sub-disciplines. Topics include: sensing & instrumentation, data analytics, and machine learning applications. Laboratory exercises with sensing and data acquisition systems, as well as a student-driven class project. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 623: Advanced Reinforced Concrete Design.** 3 credits.
Covers the behavior, analysis and design of two-way reinforced concrete slabs; design of long columns including slenderness effects; structural design of isolated footings, combined footings and pile caps; design of deep beams using the strut-and-tie models; introduction bearing, retaining and shear wall designs. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Reinforced Concrete Design.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.
Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 634: Groundwater and Geoenvironmental Design.** 3 credits.
Equations of groundwater flow and seepage, groundwater site investigations, parameter determination, flow nets, well design and aquifer testing, design of dewatering systems, seepage control. Conservative and non-conservative pollutant transport in groundwater, transport processes, modeling techniques for flow and transport. Groundwater remediation technologies, Brownfields and land revitalization. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 635: Advanced Soil Mechanics.** 3 credits.
Consolidation of soil: primary and secondary; and rate. Soil strength in the framework of Critical State Soil Mechanics: normally consolidated, lightly and heavily overconsolidated, drained and undrained, elastic and plastic deformation. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 636: Sources of Geotechnical Data.** 3 credits.
Resources for conducting desk top studies; tools for field investigations; subsurface investigations (options and selection of techniques); laboratory testing of soil and rock; accepted testing procedures; typical values; empirical relationships between properties and testing techniques; risk and uncertainty; use of lab testing, insitu strength testing, and empirical methods in design; identifying slickensides. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 638: Advanced Foundation Design.** 3 credits.
Design of shallow and deep foundations for civil engineering structures, including time rate of consolidation settlement, stress distribution, elastic settlement, and bearing capacity. Driven piles and drilled shafts subjected to axial and lateral loading, both single and group action. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Prerequisite:** Graduate Standing in CEIE.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 639: Special Topics in Geotechnical Engineering.** 1-3 credits.
Advanced topics in recently developed areas of geotechnical engineering. May be repeated for credit when topics vary. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term.

**Recommended Prerequisite:** Graduate standing in CEIE or permission of the instructor.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.
Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 641: Water Resources Engineering I: Principles and Practice. 3 credits.
Introduction to the principles of hydrology and hydraulics and their application to the planning, design and management of modern water resources. Offered by Civil, Envir. & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate standing in CEIE; CEIE 340 or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 642: Flood Hazards Engineering. 3 credits.
Introduction to the principles of flood hazards engineering. Theory and practice of the application of hydrology and hydraulics to flood hazards delineation. Theory and practice of the application of geospatial analyses to support flood hazards modeling. Application of computational methods to support planning, design and management of flood hazards. Offered by Civil, Envir. & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate standing in CEIE and CEIE 340 and CEIE 340 or equivalent.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 643: Coastal Flood Hazards. 3 credits.
Introduction to the theory and practice of coastal flooding and hazards engineering. Topics include the theory of hurricane storm surges, tides, coastal hydrodynamics, waves and coastal processes. Use of the Surface Water Modeling System (SMS) and the Advanced Circulation Model (ADCIRC) for coastal flooding analysis. Introduction to High Performance Computing (HPC) modeling of hurricane storm surge. Introduction to Geographic Information Systems (GIS) applications to support coastal flood modeling and hazard analysis. Applications of coastal engineering to support coastal flood mapping and hazard prevention. Offered by Civil, Envir. & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate Standing in CEIE.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 644: Groundwater Systems Modeling. 3 credits.
Introduces groundwater hydrology and modeling, including quantity and quality aspects. Topics include characterization of subsurface regime; well hydraulics; consideration of two-dimensional steady and unsteady-state flows; exploration of modeling approaches; simulation and optimization modeling; contaminant transport; parameter estimation; and design of systems to control groundwater quantity and quality. Offered by Civil, Envir. & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: Graduate standing in CEIE.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading:
This course is graded on the Graduate Regular scale.

CEIE 649: Special Topics in Water Resources Engineering. 0-3 credits.
Advanced topics in recently developed areas of water resources engineering. May be repeated for credit when topics vary. Offered by Civil, Envir. & Infrastr Engr. May be repeated within the term.

Recommended Prerequisite: Graduate standing in CEIE or permission of the instructor.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.
Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: This course is graded on the Graduate Regular scale.

CEIE 657: Environmental Engineering Microbiology. 3 credits. Addresses the fundamental aspects of microbial physiology and ecology and their application to environmental engineering processes. Specific topics include cell structure and function, energetics, metabolism, enzyme and growth kinetics, microbial/environmental interactions (e.g. interactions with organic pollutants), biogeochemical cycles, and an introduction to engineering applications including bioremediation, wastewater treatment, biosensors and microbial fuel cells. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: This course is graded on the Graduate Regular scale.

CEIE 658: Water Quality. 3 credits. This course addresses the physical, chemical and biological principles that define water quality. Mathematical and chemical models are formulated and employed to predict fate and transport of contaminants in both surface and groundwater. Laboratory and field-work are required. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: This course is graded on the Graduate Regular scale.

CEIE 659: Hazardous Waste. 3 credits. Physical, chemical and biological properties of hazardous waste; abiotic and biotic transformation of hazardous wastes and their fate in the environment; design of remediation schemes including incineration, landfill, bioremediation and other physical and chemical stabilization processes; principles of risk assessment to select and optimize hazardous waste treatment; methods and strategies for hazardous waste reduction. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: This course is graded on the Graduate Regular scale.

CEIE 662: Travel Demand Modeling. 3 credits. Covers elements of Travel Demand Modeling at considerable detail. Design and execution of travel surveys; analysis of survey data; economic and demographic data and analysis; development of classification, regression and discrete choice models for four-step and activity based travel demand models; spatial analysis of data; matrix methods; validation and calibration of models; traffic and transit assignment methods and their application; select-link analysis. Hands-on modeling assignments. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: This course is graded on the Graduate Regular scale.

Recommended Prerequisite: CEIE 561 or 562.

CEIE 663: Intelligent Transportation Systems. 3 credits. Advanced transportation system operations and safety through the use of wireless and wireline communications; integrated transportation systems; in-vehicle technologies; industry standards; and systems architecture. Provides skills to apply advanced technologies to transportation systems to improve operational and safety performance. Provides nontraditional tools to address issues of congestion and improved safety performance. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions: Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Recommended Prerequisite: CEIE 561 or 562.
Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 664: Transportation Engineering and the Environment. 3 credits.
Introduction to transportation and air quality; Clean Air Act; greenhouse gases, climate change, and modeling for greenhouse gases; travel activity; The NEPA process for transportation projects; road transportation and noise; noise abatement. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 665: Travel Survey Methods and Data Analysis. 3 credits.
Covers the concept and practice of travel survey methods; national household travel survey; Census transportation survey and products; travel diary based, roadside, mail-in and web-based and GPS-based travel surveys; longitudinal vs. cross-sectional surveys; stated-preference survey; interactive and adaptive survey method; transit survey methods; special generator surveys; sampling approach and representativeness analysis; econometric data analysis; panel data; self-selection issues; other data mining methods; data security, privacy, IRB process, and ethics. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 666: Transportation Economics. 3 credits.
Application of micro- and macro-economic theories to transportation system analysis; interaction between transportation system, land use, and regional economics; mobility, accessibility, and system reliability; market equilibrium; pricing, willingness to pay, and welfare analysis; cost benefit analysis; project finance. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture
Grading:
This course is graded on the Graduate Regular scale.

CEIE 669: Special Topics in Transportation Engineering. 0-3 credits.
Advanced topics in recently developed areas of transportation engineering. May be repeated for credit when topics vary. Offered by Civil, Environ & Infrastr Engr. May be repeated within the term.

Recommended Prerequisite: Graduate standing in CEIE or permission of the instructor.

Registration Restrictions:
Enrollment limited to students with a class of Advanced to Candidacy, Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.

Students in a Non-Degree Undergraduate degree may not enroll.
describes behavior of physical and organizational infrastructures
infrastructure, and threats to water and wastewater infrastructure;
Examines overall security of water and wastewater systems. Covers
theory and methods to define water and wastewater infrastructure as
physical and organizational systems. Explores concepts of infrastructure
security; identifies actors, interactions in organizational
infrastructure, and threats to water and wastewater infrastructure;
describes behavior of physical and organizational infrastructures
under stress; examines history of threats or attacks against water and
wastewater systems; and explores evolution of design, operations,
and maintenance paradigms in response to changes in threats.
Covers proactive responses to security threats through vulnerability
assessments, and models of organizational and physical infrastructure
system. Offered by Civil, Environ & Infrastr Engr. May not be repeated for
credit.

**Recommended Prerequisite:** BS in Civil Engineering or CEIE 440 and CEIE 455.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy,
Graduate, Non-Degree or Senior Plus.

**Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.**

**Students in a Non-Degree Undergraduate degree may not enroll.**

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 686: Transportation System Security and Safety. 3 credits.**
Focuses on critical transportation systems infrastructure and operations,
and technologies for predicting and managing damage and disruptions
caused by potential threats, including natural and technological disasters
terrorist threats. Includes asset management, methodologies for
assessing vulnerabilities, potential impact of damage and disruption,
applying state-of-the-art technologies and R&D processes for harnessing
best analysis methods, and technologies for hardening transportation
infrastructure systems. Includes sensing and surveillance using satellite
and aerial remote sensing imagery; application of GIS and spatial
information technologies, information and communication, intelligent
transportation systems, hardening systems, and making intelligent
choices for implementing technology advances to transportation security
and safety. Offered by Civil, Environ & Infrastr Engr. May not be repeated for
credit.

**Recommended Prerequisite:** BS in Engineering, or permission of
instructor.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy,
Graduate, Non-Degree or Senior Plus.

**Enrollment is limited to Graduate, Non-Degree or Undergraduate level students.**

**Students in a Non-Degree Undergraduate degree may not enroll.**

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.
CEIE 690: Topics in Civil Engineering. 3 credits. 
Topics not covered in the regular civil engineering offerings. Notes: 
Course content may vary each semester. Course may be repeated with 
change in topic. Offered by Civil, Environ & Infrastr Engr. May be repeated 
within the term.

Specialized Designation: Green Leaf Related Course

Registration Restrictions: 
Enrollment limited to students with a class of Advanced to Candidacy, 
Graduate, Non-Degree or Senior Plus.

Enrollment is limited to Graduate, Non-Degree or Undergraduate level 
students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of 
Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: 
This course is graded on the Graduate Regular scale.

700 Level Courses

credits. 
Introduces concepts, applications, and tools of systems analysis for 
water resources planning, management, and design. Problems including 
river basin planning, real-time hydrosystem operations, water quality 
management, capacity expansion, urban drainage network design, and 
sanitary sewer design used to illustrate applications of systems analysis. 
Tools include optimization and simulation modeling and knowledge-
based systems. Offered by Civil, Environ & Infrastr Engr. May not be 
repeated for credit.

Recommended Prerequisite: Graduate Standing in CEIE; CEIE641 or 
equivalent.

Registration Restrictions: 
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of 
Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: 
This course is graded on the Graduate Regular scale.

CEIE 762: Network Models for Transportation Planning. 3 credits. 
Covers network models for transportation systems analysis – theory, 
mathematical structure, and applications of equilibrium, iterative, 
incremental, dynamic and stochastic equilibrium models. Also covers 
data structures and heuristic methods for computer implementation 
of various algorithms such as shortest path and direction search 
algorithms; specialty network topics such as tracking and prohibition 
of turn movements, k-shortest path algorithms and select-link analysis. 
Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 562 or 660; CEIE 601.

Registration Restrictions:

Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of 
Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: 
This course is graded on the Graduate Regular scale.

CEIE 763: Discrete Choice Analysis in Transportation. 3 credits. 
Utility theory and individual choice behavior; Binary choice model; 
Multinomial choice model; Characteristics of Probit and Logit models; 
Aggregate forecasting techniques; Travel survey and sampling; Test 
and choice of model structure; Correlation and nested Logit Model, 
Advanced models and estimation techniques; Travel, route choice and car 
ownership models. Offered by Civil, Environ & Infrastr Engr. May not be 
repeated for credit.

Registration Restrictions: 
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of 
Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: 
This course is graded on the Graduate Regular scale.

CEIE 767: Traffic Engineering Modeling and Analysis. 3 credits. 
Covers fundamentals of traffic flow theory; shock-wave analysis; queuing 
theory; macroscopic traffic flow models on freeway and arterials; 
fundamentals of traffic simulation; car following models; network 
analysis based on traffic simulation models; and developing skills to 
select most appropriate model for given scenarios. Offered by Civil, 
Environ & Infrastr Engr. May not be repeated for credit.

Recommended Prerequisite: CEIE 561.

Recommended Corequisite: CEIE 601.

Registration Restrictions: 
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may not enroll.

Enrollment limited to students in the College of Science, Schar School of 
Policy and Gov or Volgenau School of Engineering colleges.

Schedule Type: Lecture

Grading: 
This course is graded on the Graduate Regular scale.

CEIE 795: Civil and Infrastructure Engineering Seminar. 0 credits. 
Invited speakers, faculty, and CEIE graduate students lecture on current 
topics and research. Fulfills seminar requirement for MS in civil and 
infrastructure engineering. Notes: Students must enroll in CEIE 795 each 
semester (fall and spring) for the duration of their MS studies. Offered by 
Civil, Environ & Infrastr Engr. May be repeated within the degree.

Registration Restrictions:
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Seminar

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**CEIE 796: Directed Reading.** 1-3 credits.
Reading on specific topic under direction of faculty member. Notes: May be repeated with change in topic. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree.

**Recommended Prerequisite:** Graduate standing and permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 798: Research Project in Civil Engineering.** 3 credits.
Analyzes and investigates contemporary problem in civil, environmental, and infrastructure engineering. Requires prior approval by faculty member who supervises student’s work. Notes: Written report also required. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Recommended Corequisite:** CEIE 795.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Thesis

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 799: Master’s Thesis.** 1-6 credits.
Research project chosen and completed under guidance of graduate faculty member that results in technical report acceptable to three-faculty-member committee, and an oral defense. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree.

**Recommended Prerequisite:** 18 credits of graduate-level course work and permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate or Non-Degree level students.

Students in a Non-Degree Undergraduate degree may **not** enroll.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Thesis

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

800 Level Courses

**CEIE 800: Civil, Environmental, and Infrastructure Engineering Colloquium.** 1 credit.
Seminar series required of Civil and Infrastructure PhD students. Features variety of speakers from universities, government, and private sectors. Topics include civil engineering technologies, research advancements, and policies. Doctoral students take 2 credits of CEIE 800 and make a presentation of their dissertation research at the seminar. No more than 1 credit per semester may be taken. Students eligible to register upon successful completion of qualifying exams. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree for a maximum 2 credits.

**Registration Restrictions:**
Enrollment limited to students in the VS-PHD-CEIE program.

Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Seminar

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 890: Special Topics in Urban Transportation.** 3 credits.
Includes traffic safety analysis, simulation in transportation, intelligent transportation systems, advanced public transportation systems, congestion and travel demand management, geographic information systems and information technology, and innovative refinancing and public-private partnerships. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree for a maximum 6 credits.

**Recommended Prerequisite:** CEIE 560 and 660 or equivalent; or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 892: Special Topics in Environmental and Water Resource Systems Engineering.** 3 credits.
Possible topics include studies in waste minimization; pollution prevention; hazardous waste management; wastewater management; air pollution control; solid waste management; environmental decision making; sustainability; water resource and environmental economics; wetlands management, design and construction; groundwater contamination modeling; stochastic hydrology; river basin planning and
management; and water quality modeling. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree for a maximum 6 credits.

**Specialized Designation:** Green Leaf Focused Course

**Recommended Prerequisite:** CEIE 601

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Lecture

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 894: Design and Inventive Engineering.** 3 credits.
Topics include Fundamentals: successful intelligence and creative intelligence, creative class, the Medici Effect, the Renaissance Man and Da Vinci's Seven Principles, engineering creativity; Design Engineering: system designing and architecting, designing as search, evolutionary designing, constraint search, constructive induction, Axiomatic and Inferential Design Theories; Inventive Engineering: Brainstorming, Synectics, Morphological Analysis, TRIZ, Visual Thinking, Inventive Design in Practice; Project Presentations. Notes: This is transdisciplinary course focused on creativity in engineering and science. Open to all graduate students in the Volgenau School of IT and Engineering; graduate students from other schools are encouraged to register with the instructor's permission. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Seminar

**Grading:**
This course is graded on the Graduate Regular scale.

**CEIE 896: Civil Engineering Research Topics.** 3 credits.
Reading on specific topic under direction of faculty member. May be repeated with change in topic. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree for a maximum 6 credits.

**Recommended Prerequisite:** Admission into CEIE PhD program, or permission of instructor.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Independent Study

**Grading:**
This course is graded on the Graduate Regular scale.

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**900 Level Courses**

**CEIE 990: Civil and Infrastructure Dissertation Topic Presentation.** 1 credit.
Opportunity for PhD students to present research proposal for critique. Covers presentation of research topic for PhD in Civil and Infrastructure Engineering. Students complete dissertation research proposal. May be repeated with change in topic, but degree credit is given only once. Offered by Civil, Environ & Infrastr Engr. May not be repeated for credit. Equivalent to STAT 990.

**Recommended Prerequisite:** Graduate Standing; completion of all course work required for PhD in Civil and Infrastructure Engineering or permission of instructor.

**Registration Restrictions:**
Enrollment limited to students in the VS-PHD-CEIE program.

Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Research

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**CEIE 998: Doctoral Dissertation Proposal.** 1-12 credits.
Work on research proposal that forms basis for doctoral dissertation. May be repeated for credit. Notes: No more than 24 credits of CEIE 998 and 999 may be applied to doctoral degree requirements. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree.

**Registration Restrictions:**
Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Dissertation

**Grading:**
This course is graded on the Satisfactory/No Credit scale.

**CEIE 999: Doctoral Dissertation.** 1-12 credits.
Formal record of commitment to doctoral dissertation research under direction of faculty member in civil engineering and infrastructure engineering. May be repeated in the degree, but no more than 24 combined credits of CEIE 998 and CEIE 999 may be applied to the doctoral degree requirements. Offered by Civil, Environ & Infrastr Engr. May be repeated within the degree.

**Registration Restrictions:**
Enrollment limited to students with a class of Advanced to Candidacy.

Enrollment is limited to Graduate level students.

Enrollment limited to students in the College of Science, Schar School of Policy and Gov or Volgenau School of Engineering colleges.

**Schedule Type:** Dissertation

**Grading:**
This course is graded on the Satisfactory/No Credit scale.