ECIV - Civil Engineering

ECIV 101 Intro To Civil Engineering: 1 Credits (1 Lec)
PREREQUISITE: Must be taken within your freshman year. This course is optional for students entering civil engineering but is encouraged for freshmen wanting to learn about the breadth of the discipline. Students choosing to take the course will be introduced to civil engineering, including department programs and areas of specialty, civil engineering career options, professionalism, history, and ethics

ECIV 120 Infrastructure & Society: 3 Credits ()
(F) On demand. Physical infrastructure is a critical element in the foundation of our society, both shaped by and shaped to reflect societal values, goals and technical abilities and simultaneously shaping our social and economic landscape. Our federal, state and local governments spend hundreds of billions of dollars on infrastructure each year (over $400 billion, for example, in 2014). Despite the importance of this infrastructure in our daily lives and the magnitude of our investment in it, most individuals lack a basic understanding of how infrastructure systems work, how they are paid for and the consequences of our individual and societal choices relative to the built environment. One result of this situation is that America's basic infrastructure is deteriorating with major long-term impacts to our safety, health and economic prosperity. This course will provide a basic understanding of how the nation's water, wastewater, solid waste, transportation, electrical power and communications systems are designed and operated. The decision-making processes through which infrastructure projects are initiated and funded will be described and discussed. The manner in which individual choices and actions impact basic infrastructure systems will be explored and discussed. Development of more sustainable systems will be researched.

ECIV 202 Applied Analysis: 1 Credits (1 Lab)
PREREQUISITE: M 165Q or M 171Q or M 181Q; Civil Engineering or CE/Bio-Resources Option Engineering or Environmental Engineering majors only. Computer applications in civil engineering using M-based software and a programming language. -

ECIV 231 Introduction to Engineering Hydrology: 3 Credits (3 Lec)
PREREQUISITE: M 171Q. (F, Sp) The course focuses on the fundamental physical processes, computations and data that drive water resource design and has a specific emphasis on groundwater and surface-water hydrology. Students will be presented numerous examples of real-world applications of water resources systems, gain an awareness of the sources and availability of existing data, perform fundamental hydrologic and groundwater calculations, and be able to discuss the role of risk and uncertainty in water resource design

ECIV 290R Undergraduate Research: 1-6 Credits (1-6 Other)
() On demand. Directed undergraduate research which may culminate in a written work or other creative project. Course will address responsible conduct of research. May be repeated. Repeatable up to 99 credits.

ECIV 291 Special Topics: 1-4 Credits (1-4 Lec)
PREREQUISITE: None required but some may be determined necessary by each offering department. On demand. Courses not required in any curriculum for which there is a particular one-time need, or given on a trial basis to determine acceptability and demand before requesting a regular course number. Repeatable up to 12 credits.

ECIV 307 Construction Estimating and Bidding: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: ECIV 202 or ETCC 204, and ECIV 308. Preparation of cost estimates and bids for construction projects. Introduction of computer estimating software and procedures. -

ECIV 308 Construction Practice: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: DDSN 131. Contract documents, insurance, bonding, specifications, drawings, labor and labor law, estimating, bidding and scheduling, business organizations, leadership, and ethics. Significant technical and business writing required

ECIV 309 Building Information Modeling in Construction: 3 Credits (3 Lec)
PREREQUISITE: EGEN 115 and DDSN 101 or DDSN 131. Introduction to the use of Building Information Modeling (BIM) in the Construction Industry. Instruction in BIM basics using contemporary software, with hands-on exercises in typical construction applications

ECIV 311 Construction Project Documentation: 2 Credits (2 Lec)
PREREQUISITE: ECIV 308 and student must be within two semesters of graduation. Review and development of various administrative instruments required for project management, including plans and specifications, business communications, submittals, contracts, financial reports, contract risk and pass through clauses, labor issues and legislation, submittals, claims and disputes, change orders, quality control plans and reports, project close outs and productivity analyses

ECIV 312 Structures I: 3 Credits (3 Lec)
PREREQUISITE: ECIV 205. Study of loads on structures. Study of structural systems and systems modeling. Analysis of determinate and indeterminate structures. Introduction to matrix methods. Introduction to structural analysis software. Introduction to design approaches and philosophies

ECIV 315 Structures II: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: ECIV 312. Structural design of steel and reinforced concrete members used in buildings and bridges. Theory and application of design codes. Laboratory experience utilizing construction materials

ECIV 320 Geotechnical Engineering: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: EGEN 205. The treatment of soil as an engineering material. Fundamental soil mechanics principles and introductory solutions to geotechnical engineering problems. Basic soil mechanics laboratory tests and procedures

ECIV 333 Water Resources Engineering: 4 Credits (3 Lec, 1 Lab)
PREREQUISITE: EGEN 350 or STAT 332 and EGEN 335 or ECIV 337. Descriptive and quantitative hydrology with applications in water resources engineering, Pipe flow, open channel flow, and hydraulic machines with applications in water resources engineering

ECIV 334 Heavy Civil Construction Planning & Estimating: 3 Credits (3 Lec)
This course will cover planning and cost estimation for construction of highways, bridges, tunnels, dams and other heavy civil projects including fleet management.

ECIV 337 Civil Engineering Fluid Mechanics: 3 Credits (3 Lec)
PREREQUISITES: EGEN 201. Fundamental concepts developed in the course include fluid statics, conservation of mass, energy and momentum using Reynolds Transport Theorem, kinematics, plane potential flow, lift and drag. Applications focus on civil engineering problems including closed conduit and open channel hydraulics

ECIV 350 Transportation Engineering: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: Junior standing. Introduction to vehicle operating characteristics, geometric and pavement design, traffic flow theory, signal design and analysis, capacity analysis and planning. Laboratory work will introduce various in-practice software packages

ECIV 401 Civil Eng Practice and Ethics: 1 Credits (1 Other)
PREREQUISITE: Concurrent registration with ECIV 489R required. Professional ethics, social responsibility, public policy, and leadership
ECIV 404 Heavy Const Equip and Methods: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: ETCC 302 or ECIV 320. Construction equipment operating characteristics, economics, and production rate estimation. Heavy construction methods associated with tunneling, aggregate production, and mass earthwork operations.

ECIV 405 Construction Project Planning & Scheduling: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: ECIV 308. Project planning and scheduling procedures involving both network (CPM) and non-network techniques. Introduction to computer scheduling software.

ECIV 406 Sustainability Issues in Construction: 3 Credits (3 Lec)
PREREQUISITE: ECIV 308. Review sustainability issues in the construction industry, including LEED; green practices; energy systems and renewable energy; water resources; storm and wastewater; life cycle assessment; building health issues.

ECIV 414 Steel Design: 3 Credits (3 Lec)
PREREQUISITE: ECIV 315. Fall, odd years. Design of structural steel members and systems.

ECIV 415 Design of Masonry Structures: 3 Credits (3 Lec)
PREREQUISITE: ECIV 315. Spring, even years. Introduction to masonry design. Integrated building design from the roof to the foundation. Including load calculations, structural roof and floor elements and connections. Emphasis on low-rise buildings.

ECIV 416 Design of Wood and Timber Structures: 3 Credits (3 Lec)
PREREQUISITE: ECIV 315. Spring, odd years. Introduction to the basic behavior of wood and timber structures. Design of wood and timber components and structures using contemporary building codes.

ECIV 417 Heavy Civil Construction Practices: 3 Credits (3 Lab)
PREREQUISITE: ECIV 308 Construction Practices. Heavy Civil Construction Practices will cover project management methods, environmental mitigation practices, safety and trenchless and other current heavy civil technologies and well as look at professional management practices for heavy civil projects.

ECIV 420 Earth and Foundation Engr: 3 Credits (3 Lec)
PREREQUISITE: ECIV 320. Application of soil mechanics principles to the analysis and design of conventional shallow foundations, mat foundations, and deep foundation systems.

ECIV 425 Geotechnical Structures: 3 Credits (3 Lec)

ECIV 431 Open Channel Hydraulics: 3 Credits (3 Lec)
PREREQUISITE: ECIV 333. (F) Principles of open channel flow; hydraulic design of open channel structures.

ECIV 435 Closed-Conduit Hydraulics: 3 Credits (3 Lec)
PREREQUISITE: ECIV 333. (SP) Advanced topics in hydraulic engineering, with emphasis on analysis and design of pipe transmission lines, pumps, and pipe distribution networks.

ECIV 450 Public Transit System Design: 3 Credits (3 Lec)
PREREQUISITE: ECIV 350, and EGEN 350 or STAT 332. (F) On demand. Design, implementation and management of public transit systems including paratransit, bus and light rail; including an overview of funding sources, legislation, public relations and other issues with coverage or route optimization strategies and demand estimation techniques.

ECIV 451 Highway Pavements: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: ECIV 350 and ECIV 320. (SP) Spring, even years. Design of highway pavements including drainage and base/subbase/subgrade preparation. Laboratory in bituminous materials.
ECIV 513 Behavior of Concrete Structure: 3 Credits (3 Lec)
PREREQUISITE: ECIV 484. (S) Spring, odd years. Behavior of reinforced concrete members, frames, and shear wall systems. Significance of behavior in design of reinforced concrete structures

ECIV 514 Behavior of Steel Structures: 3 Credits (3 Lec)
PREREQUISITE: ECIV 414. (S) Spring, even years. Behavior of steel members and frames. Significance of behavior in design of steel structures

ECIV 515 Adv Structural Analysis: 3 Credits (3 Lec)
PREREQUISITE: EGEN 415. (S) Spring, even years. This course presents the theoretical background behind common finite elements used by structural engineers. This course will allow students to utilize finite element structural engineering software in an informed manner. Application of design software for typical structures will be practiced. Interconnection of FEA software and design codes will be explored

ECIV 519 Bridge and Prestressed Concrete Design: 3 Credits (3 Lec)
PREREQUISITE: ECIV 315. (F) Fall, odd years. Design of concrete structures utilizing pre- and post-tensioned concrete elements. Introduction to bridge analysis and design

ECIV 521 Applied Geotechnical Engin: 3 Credits (2 Lec, 2 Lab)
PREREQUISITE: ECIV 329. (F) Fall, even years. Principles of geotechnical site investigations and advanced laboratory testing for the purpose of characterizing soils and the determination of engineering soil properties used in the design of soil structures

ECIV 524 Advanced Soil Mechanics: 3 Credits (3 Lec)
PREREQUISITE: ECIV 324. (F) Fall, odd years. Topics leading to an advanced understanding of the engineering behavior of soils with an emphasis on settlement and shear strength

ECIV 526 Geotechnical Aspects of Earthquake Engineering: 3 Credits (3 Lec)
PREREQUISITE: ECIV 320. (F) Fall, odd years. Principles of engineering seismology and geotechnical earthquake engineering. Focus is on advanced principles, evaluation procedures, and design methods

ECIV 529 Groundwater Contamination: 3 Credits (3 Lec)
PREREQUISITE: EGEN 335 or ECIV 337 or ECHM 321. Introduction to fundamental concepts, applied analysis and design related to groundwater flow, well mechanics, contaminant transport and remediation technologies. Co-convened with EENV 434, graduate students who took EENV 434 as undergraduates should not take ECIV 529

ECIV 530 Adv Hydraulic Investigations: 3 Credits (3 Lec)
(F) Spring, even years. Advanced topics in hydraulics and fluid mechanics.

ECIV 531 River Modelling: 3 Credits (3 Lec)
(S) Spring, odd years. Theory and practice of multi-dimensional open channel modelling including theory, field data collection, data management, modelling best practices, verification and validation.

ECIV 554 Transportation Safety: 3 Credits (3 Lec)
PREREQUISITE: ECIV 350. (S) Spring, odd years. This course addresses safety of the highway system as related to design, construction, and operations. The course provides an overview of the various elements of the highway system namely, road users, vehicles, roadways, and environment as related to safety. From the introduction, the course is structured in three distinct components that represent the sequential stages in highway life; i.e. design, construction, and operations

ECIV 555 Survey Data Collection & Analysis: 3 Credits (2 Lec, 1 Lab)
PREREQUISITE: EGEN 350 or EIND 354. (S) Fall, even years. This course introduces students to the principles and practice of survey data collection and analysis for transportation engineering and elevates students’ ability to design and apply scalable approaches to analyze transportation-related data. Transportation survey design, implementation and analysis are covered. Methods and techniques for anticipating traffic events (crashes, congestion, etc.) are studied. Co-convened with ECIV 455
ECIV 556  Traffic Flow Fundamentals: 3 Credits (3 Lec)
PREREQUISITE: ECIV 350, EGEN 350 or STAT 332. () Spring, even years. This course covers traffic stream parameters, their relationships, and important analytical techniques in traffic engineering such as capacity analysis, queueing analysis, shockwave analysis, and traffic simulation. Topics covered are essential in understanding the behavior of vehicular traffic as a complex system.

ECIV 575  Research or Prof Paper/Project: 1-4 Credits (1-4 Other)
PREREQUISITE: Graduate standing. (F, Sp, Su) A research or professional paper or project dealing with a topic in the field. The topic must have been mutually agreed upon by the student and his or her major adviser and graduate committee. Repeatable up to 6 credits.

ECIV 589  Graduate Consultation: 1-3 Credits (1-3 Other)
PREREQUISITE: Master's standing and approval of the Dean of Graduate Studies. This course may be used only by students who have completed all of their course work (and thesis, if on a thesis plan) but who need additional faculty or staff time or help. Repeatable up to 3 credits.

ECIV 590  Master's Thesis: 1-10 Credits (1 Other)
PREREQUISITE: Master's standing, Department of Civil Engineering. Repeatable up to 99 credits.

ECIV 591  Special Topics: 1-4 Credits (1-4 Lec)
PREREQUISITE: Upper division courses and others as determined for each offering. On demand. Courses not required in any curriculum for which there is a particular one time need, or given on a trial basis to determine acceptability and demand before requesting a regular course number. Repeatable up to 12 credits.

ECIV 592  Independent Study: 1-6 Credits (1-6 Other)
PREREQUISITE: Graduate standing, consent of instructor, approval of Department Head and Dean of Graduate Studies. (F, Sp, Su) Directed research and study on an individual basis. Repeatable up to 6 credits.

ECIV 594  Seminar: 1 Credits (1 Other)
PREREQUISITE: Final semester of MS program. Students participate in preparing and presenting discussion material. Repeatable up to 4 credits.

ECIV 598  Internship: 2 Credits (2 Other)
An individual assignment arranged with an agency, business or other organizations to provide guided experience in the field. Repeatable up to 12 credits.

ECIV 690  Doctoral Thesis: 1-10 Credits (1-10 Other)
PREREQUISITE: Doctoral standing, Department of Civil Engineering. Repeatable up to 99 credits.