Civil and Environmental Engineering

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Chair: Michael Anderson, Ph.D., Associate Dean and Professor

Mission
The mission of the Civil Engineering program is to educate students with the fundamental knowledge and analytical skills necessary for successful careers in civil and environmental engineering. Through rigorous scholarship, innovative instruction, and service, we advance knowledge to improve our global community.

Degrees
- Master of Science in Engineering (Civil Engineering) (http://catalog.uah.edu/grad/colleges-departments/engineering/chemical-materials-engineering/civil-engineering-mse/)
- Doctor of Philosophy in Civil Engineering (http://catalog.uah.edu/grad/colleges-departments/engineering/civil-environmental-engineering/civil-engineering-phd-joint-with-uab/)

The Civil and Environmental Engineering (CEE) Department offers coursework and research leading to the M.S.E. and Ph.D. degrees. The Ph.D. program is offered jointly with the Department of Civil and Environmental Engineering at the University of Alabama at Birmingham (UAB).

Research performed by the civil engineering faculty emphasizes state-of-the-art technology and is geared largely toward space-based applications. The philosophy and unique qualifications of the faculty afford graduate students opportunities for advanced work in structural engineering and structural materials, geotechnical engineering, engineering mechanics, environmental engineering, hydraulics and hydrologic processes, transportation planning, intelligent transportation systems, experimental mechanics/applied optics and natural hazard mitigation.

Under a cooperative agreement, several courses are co-listed and jointly taught by civil and mechanical engineering faculty so that a variety of courses can be offered on a regular basis. Courses are also available through the Intercampus Interactive Telecommunications System (IITS) from faculty at the University of Alabama (UA), UAB, and the University of South Alabama (USA). Financial support is available at attractive levels for qualified students in the form of assistantships. Graduate Co-op positions are also available with many local research and industrial organizations. The University of Alabama in Huntsville (UAH) has the intellectual and social environment to provide a well-rounded, high technology-oriented degree. The M.S.E. degree granted by the department is equivalent to those available in traditional civil and environmental engineering programs.

Civil Engineering, MSE
Students wishing to pursue the M.S.E. in Civil Engineering must meet the admission requirements of the UAH Graduate School as well as the College of Engineering. A beginning student files a Program of Study in consultation with the faculty advisor. The M.S.E. in Civil Engineering requires a minimum of 30 semester hours and consists of two options. The thesis option requires 24 hours of graduate coursework and six hours of thesis. Under this option, students must complete a written thesis and an oral defense. The non-thesis option requires 30 hours of graduate coursework.

Civil Engineering, PhD
The CEE Department offers a program (jointly with UAB) leading to a Ph.D. in Civil Engineering. Courses are offered jointly by CEE faculty from both universities and are available in real-time via IITS. The doctoral work is supervised by an experienced researcher and recognized authority in the field and the supervisory committee is composed of faculty from both UAH and UAB and a minimum number of course semester hours must be taken from each campus. Coursework, written and oral examinations, and the dissertation are all essential components of the doctorate degree. The doctoral program requires 48 semester hours of coursework beyond the B.S. degree, plus 24 semester hours of dissertation. However, for students entering with an M.S.E. degree with thesis, the dissertation requirement is 18 semester hours. Ph.D. students must meet the minimum requirements set by the Graduate School, the College of Engineering, and the CEE Department.

In addition to the graduate coursework, students must pass a preliminary exam that ascertains their academic, technical, and intellectual preparedness to pursue doctoral-level work. For doctoral students with a master’s degree, the preliminary exam must be administered within the first two semesters of study, and for doctoral students with a baccalaureate degree, it must be administered after the completion of 24 semester hours of graduate coursework. More information about this exam is available in the CEE Department office.

Students must also pass a qualifying exam, which is administered after all coursework is completed by the student’s supervisory committee. The qualifying exam is given in conjunction with the presentation of the dissertation proposal to the supervisory committee and is designed to determine the student’s research competence. This exam process includes both written questions related to the coursework and an oral presentation of the proposal to the committee. The exam should be completed at least two semesters (one academic year) before the Ph.D. is awarded. Students are allowed two attempts to pass the qualifying exam.
Finally, students must write a dissertation on their research work. When the dissertation has been completed, the supervisory committee will give the candidate a final oral examination as a part of a public dissertation defense. More information about the dissertation process is available in the CEE Department office.

**Master's Program in Civil and Environmental Engineering**

**Doctoral Program in Civil and Environmental Engineering**
- Civil Engineering, PhD (Joint with UAB) ([http://catalog.uah.edu/grad/colleges-departments/engineering/civil-environmental-engineering/civil-engineering-phd-joint-with-uab/](http://catalog.uah.edu/grad/colleges-departments/engineering/civil-environmental-engineering/civil-engineering-phd-joint-with-uab/))

**CE 511 - INTRO GEOGRAPHICAL INFO SYS**
Semester Hours: 3
Introduces vector, raster and tabular concepts, emphasizing the vector approach. Topics include: spatial relationships, map features, attributes, relational database, layers of data, data ingesting, digitizing from maps, projections, output, applications, and availability of public data sets.

**CE 520 - URBAN TRANSPORTATION PLANNING**
Semester Hours: 3
Planning of highway systems and terminals as part of a complete planning approach; public transportation system planning; transportation planning studies, projection analysis, plan formulation, and programming.

**CE 541 - OPEN CHANNEL HYDRAULICS**
Semester Hours: 3
Design and analysis of erodible and non-erodible channels. Uniform flow, channel roughness, gradually and spatially varied flow, rapidly varied flow, hydraulic jumps, gradually varied unsteady flow, flood routing, flow measurements, channel models, channel and culvert design.

**CE 549 - INTRO ENVIRONMENTAL ENGR**
Semester Hours: 3
Engineering aspects of air, water, and thermal pollution. Hydrologic cycle, water sources and uses; industrial and other sources of primary and secondary pollutants. Transport process in environmental problems and in their control.

**CE 550 - ENVIRONMENTAL CONTROL**
Semester Hours: 3
Engineering design and synthesis of environmental control systems. Control of multiphase systems with application to air and water pollution control.

**CE 552 - INDUSTRIAL WASTE TREATMENT**
Semester Hours: 3
Advanced topics in the area of hazardous waste management and water quality control. Emphasis on industrial waste, including hazardous waste management. Topics include: generation, storage, collection, transfer, disposal, recycling, economic, environmental, and regulatory considerations.

**CE 554 - SOLID & HAZARDOUS WASTE MGMT**
Semester Hours: 3
Waste characterization, minimization, collection, treatment, transport, and disposal. Landfill design and incineration options. Leachate characteristics and potential groundwater contamination. Prerequisite: CE 549.

**CE 555 - WATER QUALITY LABORATORY**
Semester Hours: 3
Properties of natural water sources and laboratory methods associated with water and wastewater treatment systems. Students design and demonstrate a water treatment system to bring a water sample into compliance with drinking water standards.

**CE 556 - WATER QUALITY CONTROL PROC**
Semester Hours: 3
Principles of public water supply design. Source selection, collection, purification, and distribution for municipal use. Collection of waste waters, their treatment, and disposal. Prerequisite: CE 549.

**CE 557 - HYDROLOGY**
Semester Hours: 3
Occurrence and movement of water over the earth's surface for engineering planning and design. Relationship of precipitation to streamflow with frequency analysis, flood routing, and unit hydrograph theory.
CE 558 - ENVIRONMENTAL ENGR DSGN  
Semester Hours: 3

Engineering design and project management of environmental quality/restoration systems. Students will complete a design project focusing on one of the following systems: sanitary landfill, municipal incinerator, or groundwater/site remediation. Lectures will address skills for technical presentations and proposal writing, as well as process design and decision making.

CE 559 - SEL TOPICS CIVIL ENGINEERING  
Semester Hours: 1-6

CE 561 - VIBRATIONS ELASTIC SYS  
Semester Hours: 3

Formulation of the equations of motion of discrete and continuous systems, analytical and numerical methods of solution, eigenvalue problems, and dynamic response.

CE 571 - ADVANCED SOIL MECHANICS  
Semester Hours: 3

Continuum mechanics applied to soil behavior. Theoretical approaches to consolidation, shear strength, slope stability and soil stabilization.

CE 572 - SOIL DYNAMICS  
Semester Hours: 3

Behavior of soils under dynamic, earthquake and blast loading. Analysis of foundation vibration and isolation.

CE 573 - EARTH STRUCTURES ENGINEERING  
Semester Hours: 3

Principles of earth structure design. Theories of earth pressures and the design of retaining wall systems including gravity, cantilever, mechanically stabilized earth, flexible sheet pile, and anchored wall systems. Methods of stability analyses for retaining walls, earth slopes, and embankment design.

CE 574 - APP MECHANICS OF SOLIDS  
Semester Hours: 3

Stresses and strains at a point, theories of failures, stress concentration factors, thick-walled cylinders, torsion of noncircular members, curved beams, unsymmetrical bending, and shear center.

CE 577 - EXP TECH SOLID MECHANICS  
Semester Hours: 3

Experimental methods to determine stress, strain, displacement, velocity, and acceleration in various media. Theory and laboratory applications of electrical resistance strain gages, brittle coatings, and photoelasticity. Application of transducers and experimental analysis of engineering systems.

CE 578 - MATRIX METH STRUCT MECH  
Semester Hours: 3

Matrix application to formulation and solution of linear problems in structural mechanics. Stresses, vibrations, and stability of engineering structures.

CE 581 - STRUCTURAL ANALYSIS II  
Semester Hours: 3

Reactions, shears, moments and deformations in complex structural systems. Statically indeterminate systems, advanced geometric and energy methods.

CE 583 - REINFORCED CONCRETE DESIGN  
Semester Hours: 3

Theory and practice of reinforced concrete design. Theory and design of high strength concrete mixtures. Design of reinforced concrete beams, slabs and columns using the ultimate strength design code of the American Concrete Institute.

CE 584 - STEEL DESIGN  
Semester Hours: 3

Principles of the design of steel structures using ASD methods. Analysis and design of structural elements including beams, columns, and connection details.

CE 585 - FOUNDATION ENGINEERING  
Semester Hours: 3

Design of foundations with emphasis on reinforced concrete, footings, caissons, piles, retaining walls, and mat foundations. Effect of bearing pressure on foundations. Prerequisite: CE 583.
CE 586 - ADV CEMENTITIOUS & COMPOSITE  
Semester Hours: 3

Concrete structures, rheology, mechanical properties, environmental durability, dimensional stability, advanced concrete technologies (such as high strength, fiber reinforced, and fracture mechanics), advanced fiber polymer composites, and repair/rehabilitation of concrete structures.

CE 587 - BRIDGE DESIGN  
Semester Hours: 3

Structural design of bridge components based on governing design codes, loadings, and structural analysis. Topics may include the introduction to Load and Resistance Factor Design (LRFD) design philosophy, loads and analysis, reinforced concrete girders and deck slabs, steel girders, etc.

CE 603 - ADVANCED CONCRETE DESIGN  
Semester Hours: 3

Design of concrete columns; bond, anchorage and reinforcing details; design of two-way slabs; design and analysis of multistory building frames; introduction to prestressed concrete; design of prestressed cross-sections for moment.

CE 611 - GIS IN CIVIL ENGINEERING  
Semester Hours: 3

Advanced topics in geographical information systems (GIS) with civil engineering applications. Emphasis will be placed on spatial/temporal data analyses using digitized maps and database information in an area of CE specialization. Research project will be required.

CE 622 - ADVANCED TRAFFIC ENGRG DESIGN  
Semester Hours: 3

In depth analysis of traffic engineering concepts related to intersection analysis (signalized and un-signalized) as well as arterial systems.

CE 646 - EROSION & SEDIMENTATION  
Semester Hours: 3

River morphology and river response, incipient erosion and its prediction, bed form and roughness, degradation, aggradation, and local scour in alluvial rivers. Design of stable channels, computation of bed load.

CE 650 - ENVIRONMENTAL IMPACT ANAL  
Semester Hours: 3


CE 651 - ENVIRONMENTAL REGULATIONS  
Semester Hours: 3

Basic understanding of environmental law with an appreciation for the practical implementation of regulations for environmental engineers. Includes an overview of the major American environmental laws for protection of water and air resources, as well as permitting requirements and health/safety responsibilities. Prerequisite: CE 549.

CE 652 - INTRO TO AIR POLLUTION CONTROL  
Semester Hours: 3

Technology of air pollution dealing with air pollutants, effects, sources, combustion processes, and abatement and control technology. Engineering contributions to both the problems and their solutions. Nature of air pollution problem and fundamental technological approaches to its solution.

CE 653 - GROUNDWATER ENGINEERING  
Semester Hours: 3

Application of engineering principles to the movement of groundwater. Influence of physical and geological environment on groundwater hydraulics. Water well hydraulics and aquifer evaluation. Emphasis on practical groundwater engineering problems. Prerequisites: MA 526 or MAE 693.

CE 654 - ENVIRONMENTAL TRANSPORT  
Semester Hours: 3

Fundamental principles of mass transport, chemical partitioning/transformations in environmental systems. Practical transport examples for surface water, ground water, and atmospheric systems will be presented and mathematical modeling will be utilized for solutions.

CE 655 - HAZARDOUS WASTE MGMT  
Semester Hours: 3

Topics include definition of hazardous waste, regulatory considerations, risk assessments, and categories of waste. Current and emerging treatment and disposal technologies will be explored.
CE 656 - ADV. WASTEWATER ENGINEERING  
Semester Hours: 3  

CE 657 - ADVANCED HYDROLOGY  
Semester Hours: 3  
Hydrologic cycle, including interrelationships between classical and statistical methods of hydrology. Evaluation of governing equations, linearizations, analytical approximations and numerical solution techniques for various boundary conditions. Stochastic hydrologic modeling in both temporal and spatial domains. Prerequisites: ISE 690, MAE 586, MAE 693, and CE 557.

CE 658 - SUSTAINABLE DESIGN  
Semester Hours: 3  
The built environment has a substantial impact on energy and material resources as well as being a critical determinant of health and productivity. This course covers topics such as site planning and construction variables, energy and water alternatives, and current rating systems. Case studies and field trips of historic and contemporary projects exemplifying various sustainability features will be included.

CE 659 - SEL TOPICS CIVIL ENGINEERING  
Semester Hours: 1-6

CE 660 - STRUCTURAL DYNAMICS  
Semester Hours: 3  

CE 662 - GEOTECHNICAL ENGINEERING  
Semester Hours: 3  
Shallow foundation's immediate and consolidated settlement, advanced deep foundations under lateral and axial loads, design of single and pile groups, soil-pile interaction, introduction to seismology, earthquake characteristics, dynamic soil properties and response, soil profile response spectra, soil liquefaction. Prerequisite: CE 585.

CE 666 - EARTHQUAKE ENGR & STRUCT DYNAM  
Semester Hours: 3  
This allows structural engineers to consolidate their knowledge on the effect of earthquake ground motions on civil engineering structures. The course will cover the analysis and the theories of structures made of various materials that are located in active seismic zones. Finally, the course will allow structural engineers to acquire new basic knowledge in earthquake engineering that will allow them to communicate better with scientists and engineers of other disciplines in earthquake engineering (e.g. seismologist, geotechnical engineers, etc.).

CE 671 - CONTINUUM MECHANICS  
Semester Hours: 3  
Kinematics and kinetics, various coordinate systems, constitutive equations for continuous media; governing partial differential equations from first and second laws of thermodynamics; applications to solids, liquids, and gases.

CE 672 - THEORY OF ELASTICITY  
Semester Hours: 3  
Formulation of boundary-value problems of classical elasticity. Application to plane problems, prismatic members, and axisymmetric problems. Introduction to three-dimensional problems.

CE 673 - PLASTICITY  
Semester Hours: 3  

CE 674 - FINITE ELEMENT ANALYS I  
Semester Hours: 3  
Finite element theory, variational methods, weighted residuals. Applications to linear partial differential equations in continuous media. Solution of boundary value and initial value problems.
CE 675 - ROCK MECHANICS  
Semester Hours: 4  
Principles of continuum mechanics applied to the design of structures in rock; tunnels, underground structures and foundations. Joint behavior; stresses; analysis of rock slopes; instrumentation.

CE 676 - VISCOELASTICITY  
Semester Hours: 3  

CE 677 - OPTICAL TECH IN SOLID MECH  
Semester Hours: 3  
Overview of conventional methods for experimental stress analysis. Introduction to applied optics with emphasis on non-destructive, laser-based testing methods, fiber optic recording systems, photoelectronic-numerical data acquisition, and computer aided analysis.

CE 678 - MECHANICS OF COMPOSITE MATRLS  
Semester Hours: 3  
Introduction to composite materials, micro- and macro-mechanical behavior of laminae; bending, buckling and vibration of laminated plates.

CE 679 - HYPERVELOCITY IMPACT PHENOMENA  
Semester Hours: 3  
Fundamental principles of penetration mechanics. Analytical and numerical approaches to perforation and penetration problems. Shock jump conditions, hugoniot, and equations of state; low, high, and hypervelocity impacts of finite and thin targets.

CE 681 - ADVANCED STRUCTURAL ANALYSIS  
Semester Hours: 3  
Explores modern methods of structural analysis, matrix formulation of flexibility and stiffness methods, and analysis of structures with material and geometric nonlinearities. Also introduces energy methods for indeterminate structures. Prerequisite: CE 581.

CE 683 - GRADUATE SEMINAR  
Semester Hour: 1  
Professional activities designed to promote the skills required to organize and deliver oral technical presentations and to broaden the individual's awareness of technical issues. Required for all students pursuing a graduate degree. Students will be graded "S" (Satisfactory) or "U" (Unsatisfactory) based upon their performance and attendance. Students who do not receive an "S" grade must register for the course until an "S" is obtained.

CE 696 - GRAD INTERNSHIP CE ENGR  
Semester Hours: 1-9  
Active involvement in an engineering project in an engineering enterprise, professional organization or government agency that has particular interest and relevance to the graduate student. Permission of CEE faculty member required.

CE 697 - MASTER'S PLAN II PROJECT  
Semester Hours: 3  
Application-oriented student project designed to show competence in an area of civil engineering.

CE 699 - MASTER'S THESIS  
Semester Hours: 1-9  
Required each semester in which a student is working and receiving direction on a master's thesis. Minimum of two semesters and 6 hours required for M.S.E. students. A maximum of nine hours of credit is awarded upon successful completion of master's thesis. The 1 hour option is only available to students who have successfully defended their thesis and submitted it for approval, but do not meet the deadlines for graduation in the semester submitted. Students may only use the 1 hour option once in their career.

CE 722 - SLIDING MODE CONTROL  
Semester Hours: 3

CE 756 - HAZARDOUS WASTE REMEDIAT  
Semester Hours: 3  
Engineering design skills applied to the solution of real world hazardous waste remediation problems. Remedy screening and selection; treatment train development for a Superfund facility.
CE 762 - WAVE MOTION CONT ELASTIC BODIE
Semester Hours: 3

Elements of stress wave propagation in bounded elastic media. Propagation of elastic waves in infinite and semi-infinite bodies, cylinders, rods and beams.

CE 765 - RAND VIBRAT ELASTIC SYSTEM
Semester Hours: 3


CE 772 - THEORY STRUCT STABILITY
Semester Hours: 3


CE 773 - THEORY OF SHELLS
Semester Hours: 3

Analysis of thin plates and shells, including higher approximations theories and transverse-shear deformations; illustration of theories by selected problems.

CE 774 - FINITE ELEMENT ANAL II
Semester Hours: 3

Advanced topics in finite element analysis: application to nonlinear partial differential equations in continuum mechanics: theoretical studies of convergence and stability of solutions.

CE 778 - FRACTURE MECHANICS
Semester Hours: 3

CE 779 - ADV PENETRATION MECHANIC
Semester Hours: 3

Advanced analytical modeling of penetration and perforation phenomena, hydrocode development and applications, and similitude analysis.

CE 799 - DOCTORAL DISSERTATION
Semester Hours: 3-9