CIVIL ENGINEERING TECHNOLOGY (CET)

CET 308: Construction Methods and Materials
3 Credits
The study of the methods and materials used in the construction industry.
Prerequisite: MATH 022, MATH 026, ED&G 100 or EG T 101 and EG T 102

CET 342: Civil Engineering Materials - Concrete and Bituminous
3 Credits
Properties and tests for aggregates, portland cement, fresh and hardened concrete, concrete mix designs. Bituminous Materials: properties, mixtures and tests.
Prerequisite: MATH 022, MATH 026

CET 343: Soils Mechanics
3 Credits
This course presents the fundamentals of engineering soil mechanics related to civil engineering. CET 343 Soil Mechanics (3) This course presents the fundamentals of engineering soil mechanics related to civil engineering. The course provides the initial exposure to soil mechanics, presenting the fundamentals essential to further study in foundation engineering and other advanced courses. The course begins with coverage of how soil properties influence the different types of structures or facilities built by structural and construction engineers. Students study the formation of natural soil deposits by the geological and biological events in the earth's history. The soil sampling procedures are briefly explained, and then various index properties of soils are determined, and utilized in engineering classifications of soils. Options available for compacting soils in the lab and field are studied. The laboratory tests for finding soil permeability are studied, followed by coverage of empirical equations for estimating the permeability. Simple cases of seepage are analyzed using graphical flow net method. Elastic half-space theories and approximate methods are used for estimating the stress distribution in soils. The concepts of pore water pressure and effective stress are introduced. The covered strength theories include the unconsolidated undrained shear strength parameters. Elastic compression and consolidation compression are covered in this course. The course ends with simple field soil investigation procedures.
Prerequisite: MATH 140, Statics; Concurrent: ET 322 or E MCH 213 or MCH T 213

CET 361: Fluid Flow
3 Credits
Fluid flow theory; hydrostatics; dimensional analysis and similitude; pipe flow; flow measurement; open channels; flow forces; fluid machinery.
Prerequisite: MATH 140, Statics, Dynamics

CET 430: Structural Analysis
3 Credits
Analysis of determinate structures; use of influence lines; deflection of structures; classical methods of analysis of statically indeterminate structures.
Prerequisite: Statics, Strength of Materials, MATH 140

CET 431: Structural Design-Steel
3 Credits
Design of steel beams, columns, truss members, decks, bar joists and selected connections.
Prerequisite: Statics, Strength of Materials, MATH 140; Concurrent: CET 430

CET 432: Structural Design-Reinforced Concrete
3 Credits
Design of reinforced concrete beams, columns, slabs, and selected framing systems for bending and shear. Introduction to formwork design.
Prerequisite: Statics, Strength of Materials, MATH 140; Concurrent: CET 430

CET 434: Foundations
3 Credits
Analysis and design of footings, piling, retaining walls; consideration of construction problems involving soils and foundations of structures.
Prerequisite: CET 343, CET 430, CET 432

CET 435: Construction Estimating
3 Credits
Methods and techniques used in estimating construction cost; practice in takeoffs, costing and final bid preparation; microcomputer applications/class projects.
Prerequisite: ED&G 100, ET 200, C E 333W