2018-2019 TTC Catalog - Engineering Technology (EGR)

EGR 001 - EGR 001

Lec: 0 Lab: 0 Credit: *

Indicates credit given for engineering technology course work transferred from another college for which there is no equivalent course at TTC. *Hours vary depending on external course.

Division: Engineering and Construction

EGR 104 - Engineering Technology Foundations

Lec: 2.0 Lab: 3.0 Credit: 3.0

This problem-based course introduces the student to fundamental concepts of electrical, mechanical, thermal, fluids, optical and material systems related to engineering technology. Workplace readiness skills such as laboratory safety, communications and teamwork are integrated into the course.

Prerequisite

MAT 032

or

Appropriate test score

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 110 - Introduction to Computer Environment

Lec: 2.0 Lab: 3.0 Credit: 3.0

This course provides an overview of computer hardware, available software, operating systems and applications.

Prerequisite

MAT 032

or

appropriate placement

EGR 170 - Engineering Materials

Lec: 2.0 Lab: 3.0 Credit: 3.0

This course is a study of properties, material behaviors and applications.

Prerequisite

MAT 170

Grade Type: Letter Grade **Division:** Engineering and Construction

EGR 175 - Manufacturing Processes

Lec: 2.0 Lab: 3.0 Credit: 3.0

This course includes processes, alternatives and operations in the manufacturing environment. Key elements of manufacturing processes such as quality, materials management, personnel issues and industrial economics will be covered.

Prerequisite

ENG 101 and MAT 170

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 194 - Statics and Strength of Materials

Lec: 3.5 Lab: 1.5 Credit: 4.0

This course covers external and internal forces in structures and/or machines, including conditions of equilibrium, systems of force, moments of inertia and friction. It also covers stress – strain relationships in materials.

Prerequisite

EGR 290

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 234 - Control Principles

Lec: 3.0 Lab: 0 Credit: 3.0

This course is a study of fundamental control process, analogous system of units, first and second order response, the fundamentals computer control systems, and applications of a typical process.

Prerequisite

EGR 290

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 255 - Engineering Technology Senior Systems Project

Lec: 2.0 Lab: 0 Credit: 2.0

This course includes an instructor-approved project which is designed, specified, constructed and tested.

Prerequisite

EET 131 and EET 145 and EGR 234 and MET 237

Grade Type: Letter Grade **Division:** Engineering and Construction

EGR 260 - Engineering Statics

Lec: 3.0 Lab: 0 Credit: 3.0

This course introduces the principles of engineering mechanics as applied to forces and force systems. The techniques of vector mathematics are employed.

Prerequisite

MAT 140 and PHY 221

EGR 262 - Engineering Dynamics

Lec: 3.0 Lab: 0 Credit: 3.0

This course introduces the principles of engineering as applied to kinematics and kinetics of particles and rigid bodies. The techniques of vector mathematics are employed.

Prerequisite

EGR 260

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 270 - Introduction to Engineering

Lec: 2.0 Lab: 3.0 Credit: 3.0

This course covers the applications of computers in engineering practices, including the use of an appropriate operating system, programming in a high-level language, spreadsheets and word processing applications.

Prerequisite

MAT 111

or

MAT 112

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 273 - Problem Solving for Engineers

Lec: 1.0 Lab: 3.0 Credit: 2.0

This course covers basic problem-solving techniques as applied to the engineering profession.

Prerequisite

ECE 221 and EGR 270

EGR 275 - Introduction to Engineering/Computer Graphics

Lec: 2.0 Lab: 3.0 Credit: 3.0

This course is a study of basic graphical concepts needed for engineering applications.

Prerequisite or Corequisite MAT 110 Grade Type: Letter Grade Division: Engineering and Construction

EGR 282 - Introduction to Civil Engineering

Lec: 1.0 Lab: 3.0 Credit: 2.0

This course covers the engineering process from problem formulation to creative design through practical solution of civil engineering problems.

Prerequisite

MAT 111 or MAT 112

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 285 - Engineering Surveying I

Lec: 3.0 Lab: 0 Credit: 3.0

This course covers linear measurements, leveling, compass and transit/theodolite, theory of errors, areas, stadia, coordinate geometry, state plane coordinates and standard map projections. In addition, it covers latitudes and departures, construction field control, legal aspects of land surveying and public land surveys.

Prerequisite

EGR 275 and EGR 282 and MAT 140 **Grade Type:** Letter Grade **Division:** Engineering and Construction

EGR 286 - Engineering Surveying II

Lec: 3.0 Lab: 0 Credit: 3.0

This course covers land surveying and boundary laws, public land surveys, topographic mapping, horizontal and vertical curves, lot calculations, and engineering astronomy. In addition, it covers geospatial representation that includes topographic mapping, advanced adjustments using least squares procedures, map projection, state plan coordinator, astronomic control for mapping, Global Positioning Systems (GPS), Geographic Information Systems (GIS) and remote sensing.

Prerequisite EGR 285 and MAT 140 Corequisite EGR 296 Grade Type: Letter Grade Division:

EGR 290 - Numerical Applications in Engineering Technology

Lec: 3.0 Lab: 0 Credit: 3.0

This course provides the fundamental concepts of numerical problem solving for engineering technology. Techniques and methods are employed to develop a problem solving methodology using the principles of algebra and trigonometry.

Prerequisite

MAT 170

Grade Type: Letter Grade

Division: Engineering and Construction

EGR 295 - Engineering Surveying Lab I

Lec: 0 Lab: 3.0 Credit: 1.0

This course covers horizontal control, including distance and angular measurements; traversing and preparation of a plat; and vertical control including the performance of a level loop. It includes application of principles introduced in EGR 285.

Corequisite EGR 285

Grade Type: Letter Grade **Division:** Engineering and Construction

EGR 296 - Engineering Surveying Lab II

Lec: 0 Lab: 3.0 Credit: 1.0

This course covers locating buildings and other objects within a boundary survey, performing a topographic survey, preparing a topographic map and staking out a horizontal curve. In addition, it covers Global Positioning Systems (GPS) mapping controls, Geographic Information Systems (GIS) applications and application of principles introduced in EGR 286.

Corequisite

EGR 286

Grade Type: Letter Grade **Division:** Engineering and Construction