EGR 100 Introduction to Engineering (1-1) 1 cr.
This course is only offered in the fall term.
Introduces engineering techniques, methods and history. Explores career options and requirements for various engineering fields. Covers interrelationships within and between engineering, technology and science to allow differentiation between various career choices.

EGR 105 Problem-Solving With Matlab and Excel (1-1) 1 cr.
This course is only offered in the fall term.
Introduces students to techniques and computer applications for solving problems in engineering and science. Emphasis is on Microsoft Excel and Matlab, software packages required for many junior- and senior-level engineering courses and in professional practice. Topics include problem formulation, data plotting, roots of equations, systems of linear equations, numerical integration, and optimization. Laboratory exercises will allow students to apply these computer tools to solve a variety of practical problems in engineering and science.
Prerequisite: MTH 140 with a grade of C or better.
Corequisite: MTH 200.

EGR 110 Introduction to Electrical and Computer Engineering (3-3) 4 crs.
This course is only offered in the spring term.
Provides an integrated introduction to selected fundamental concepts and principles in electrical and computer engineering including circuits, electromagnetics, communications, electronics, controls, and computing. Laboratory experiments focus on practical applications which will be applied to a design project.
Prerequisite: MTH 200 or higher with a grade of C or better or concurrent enrollment.

EGR 120 Engineering Graphics I (CAD) (2-5) 4 crs.
Introduces engineering graphics and design. Includes drafting, dimensioning, tolerancing, fasteners, and descriptive geometry. Engineering graphics topics include multi-view orthographic representations, principal auxiliary views, section views and production drawings. Laboratory work is supported by three-dimensional CAD utilizing solid modeling techniques. IAI EGR 941
Prerequisite: MTH 070 (or equivalent) with a grade of C or better or other placement/Geometry options. https://www.harpercollege.edu/registration/testing/pdf/Math_Placement_Grid.pdf

EGR 210 Analytical Mechanics - Statics (3-1) 3 crs.
Emphasizes analysis of force systems using vectors. Topics include particle statics, general principles and force vectors, simple resistive circuits, circuit analysis (node-voltage, mesh-current, equivalents, and superposition), transient analysis, and sinusoidal steady state (analysis and power). Introduces standard electrical instruments and measurement techniques. Covers circuit response, elementary filter response and resonance measurements. Includes basic measurements of transistors and operational amplifiers. (pending IAI EGR 931L)
Prerequisite: MTH 202 (Calculus III) and PHY 202 (General Physics II-Electricity/Magnetism) with grades of C or better.

EGR 212 Mechanics of Solids (3-1) 3 crs.
This course is only offered in the spring term.
Covers elastic and inelastic relationships involving deformable bodies. Topics include concepts of stress and strain, material properties (elastic and plastic), torsion, shear stresses and deformations, thermal stresses, thin-walled pressure vessels, pure bending, stresses and strains, transverse loading of beams, shear stress and combined loadings, transformation of stress and strain (Mohr’s Circle), design of beams and shafts for strength, shear and moment diagrams, deflection of beams, energy methods, and columns. IAI EGR 945
Prerequisite: EGR 210 (Analytical Mechanics: Statics, IAI EGR 942) with a grade of C or better.

EGR 214 Electric Circuits I (3-2) 4 crs.
Introduces analysis of electric circuits, electrical components, and networks. Topics include concepts of electricity and magnetism, circuit variables (units, voltage, inductance, power and energy), circuit elements (R, L, C and operational amplifiers), simple resistive circuits, circuit analysis (node-voltage, mesh-current, equivalents, and superposition), transient analysis, and sinusoidal steady state (analysis and power). Introduces standard electrical instruments and measurement techniques. Covers circuit response, elementary filter response and resonance measurements. Includes basic measurements of transistors and operational amplifiers. (pending IAI EGR 931L)
Prerequisite: MTH 202 (Calculus III) and PHY 202 (General Physics II-Electricity/Magnetism) with grades of C or better.

EGR 215 Thermodynamics (3-1) 3 crs.
This course is only offered in the spring term.
Introduces classical thermodynamics. Topics include basic concepts and definitions, the zeroth law of thermodynamics, the first and second laws of thermodynamics, ideal and real gas behaviors, control-volume energy analysis, entropy, non-reactive ideal gas mixtures and psychrometrics and cycles.
Prerequisite: MTH 202 and PHY 202 with grades of C or better.

EGR 216 Circuit Analysis (3-3) 4 crs.
This course is only offered in the summer term.
Introduces analysis of electric circuits, electrical components, and networks. Topics include concepts of electricity and magnetism, circuit variables (units, voltage, inductance, power and energy), circuit elements (R, L, C and operational amplifiers), simple resistive circuits, circuit analysis (node-voltage, mesh-current, equivalents, and superposition), transient analysis, and sinusoidal steady state (analysis and power). Introduces standard electrical instruments and measurement techniques. Covers circuit response, elementary filter response and resonance measurements. Includes basic measurements of transistors and operational amplifiers. (pending IAI EGR 931L)
Prerequisite: MTH 202 (Calculus III) and PHY 202 (General Physics II-Electricity/Magnetism) with grades of C or better.

EGR 217 Introduction to Digital Systems (3-2) 4 crs.
Introduces computer engineering. Topics include representation of information, binary systems, Boolean algebra, switching circuits, combinational switching circuits, and sequential switching circuits, macro-circuits and wired and stored program processor concepts. IAI EGR 932L
Prerequisite: PHY 202 with a grade of C or better.