#### **ENGR 34 Course Outline as of Fall 2014**

## **CATALOG INFORMATION**

Dept and Nbr: ENGR 34 Title: STATICS

Full Title: Engineering Mechanics: Statics

Last Reviewed: 2/24/2020

Units		Course Hours per Week		Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	3.00	Lecture Scheduled	3.00	17.5	Lecture Scheduled	52.50
Minimum	3.00	Lab Scheduled	0	6	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	3.00		Contact Total	52.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 105.00 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade Only

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

### **Catalog Description:**

A vectorial treatment of the principles of statics with application to engineering problems and an emphasis on common engineering computational tools. Students are required to have a graphing calculator.

## **Prerequisites/Corequisites:**

Course Completion of PHYS 40 (formerly PHYS 4A)

# **Recommended Preparation:**

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: A vectorial treatment of the principles of statics with application to engineering problems and an emphasis on common engineering computational tools. (Grade Only)

Prerequisites/Corequisites: Course Completion of PHYS 40 (formerly PHYS 4A)

Recommended:

Limits on Enrollment: Transfer Credit: CSU;UC. Repeatability: Two Repeats if Grade was D, F, NC, or NP

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

**IGETC:** Transfer Area Effective: Inactive:

**CSU Transfer:** Transferable Effective: Fall 1981 Inactive:

**UC Transfer:** Transferable Effective: Fall 1981 Inactive:

CID:

## **Certificate/Major Applicable:**

Major Applicable Course

## **COURSE CONTENT**

# **Student Learning Outcomes:**

At the conclusion of this course, the student should be able to:

- 1. Apply Newton's 1st and 3rd laws to the force analysis of rigid bodies in static equilibrium.
- 2. Use scientific calculators to perform vector operations and solve systems of equations.
- 3. Use spreadsheets to analyze statics problems and display results to the standards of an engineering analysis report.

# **Objectives:**

Upon completion of the course, students will be able to:

- 1. Apply a systematic algorithm to the analysis of statics problems.
- 2. Convert between force and position vectors and between Cartesian and spherical coordinate systems using a scientific calculator.
- 3. Apply both two and three dimensional vector equations for point equilibrium to solve for the tension or compression in supporting structures.
- 4. Compute the moment of a force about a point or an axis using cross product, dot product, and mixed triple product.
- 5. Apply moments and couples to determine equivalent force/moment systems on rigid bodies.
- 6. Develop vector equations of rigid body equilibrium and solve for the unknown reactions in both two and three dimensions.
- 7. Analyze trusses, frames, and machines using the principles of Newton's 1st and 3rd laws.
- 8. Construct shear and bending diagrams given load diagrams to describe the internal forces in beams.
- 9. Prepare engineering analysis reports with charts, tables, graphics, and proper documentation using spreadsheets.

Optional Objectives:

- 10. Apply statics principles to the analysis of dry friction statics problems.
- 11. Apply statics principles to the analysis of hydrostatic pressure problems.
- 12. Compute the center of mass, centroid, and moment of inertia for areas, volumes, and masses.

## **Topics and Scope:**

- 1. General Principles
- A. Newton's Laws
- B. Units of Measurement
- C. Numerical Calculations and Homework Standards
- D. Basic Statics Analysis Algorithms
- 2. Vectors
- A. Vector Addition and Vector Components
- B. Force Vectors
- C. Position Vectors
- D. Unit Vectors
- E. Dot Product
- F. Vector Operations on Scientific Calculators
- 3. Point Equilibrium
- A. Free Body Diagrams
- B. Coplanar Force Equilibrium Equations
- C. Springs, Pulleys, Maximum-Minimum Relationships
- D. Three Dimensional Equilibrium Problems
- E. Solution of Systems on Scientific Calculators
- F. Independent Variable Solutions on a Spreadsheet
- G. Documentation Standards for Engineering Analysis Reports
- 4. Force System Resultants
- A. Moment of a Force at a Point in Two and Three Dimensions
- B. Moment of a Force about an Axis
- C. Cross Product and Mixed Triple Product on Scientific Calculators
- D. Couples
- E. Equivalent Systems
- F. Reduction of Equivalent Systems
- G. Distributed Load Reduction
- 5. Equilibrium of a Rigid Body
- A. Standard Reaction Constraints in Two and Three Dimensions
- B. Free Body Diagrams for Rigid Bodies in Two and Three Dimensions
- C. Equilibrium Equations for Rigid Bodies in Two and Three Dimensions
- D. Equilibrium Special Cases: Two Force Bodies, Three Force Bodies
- 6. Analysis of Common Engineering Structures
- A. Method of Joints Solutions of Trusses
- B. Method of Sections Solutions of Trusses
- C. Three Dimensional Space Trusses
- D. Frames and Machines
- 7. Internal Forces
- A. Section Method for Determining Internal Forces in Two and Three Dimensions
- B. Axial Force and Torque Diagram Construction
- C. Shear and Bending Moment Diagram Construction

# **Optional Topics:**

- 8. Friction
- A. Characteristics of Dry Friction B. Wedge Friction Problems
- C. Lead Screw Friction Problems
- D. Belt Friction Problems
- E. Bearing Friction Problems
- F. Rolling Resistance Problems
- 9. Centroids and Center of Mass
- A. Centroids of Areas and Volumes using Integration and Composite Body Approach

- B. Center of Mass for a System of Particles.
- C. Center of Mass of a Body using Integration and Composite Body Approach
- D. Theorems of Pappus and Guldinus
- E. Hydrostatic Pressure Systems and Their Reduction
- 10. Moments of Inertia
- A. Moments of Inertia for Areas
- B. Parallel Axis Theorem
- C. Integration and Composite Body Approaches
- D. Moments of Inertia for Masses

## **Assignment:**

- 1. Homework: Approximately 100 problems per semester
- 2. Group Assignments: 0-2
- 3. Quizzes, 0-10
- 4. Midterm exams focused on problem solving: 2-4
- 5. Project: 0-1
- 6. Final exam focused on solving problems

#### **Methods of Evaluation/Basis of Grade:**

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments are more appropriate for this course.

Writing 0 - 0%

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, quizzes

Problem solving 10 - 30%

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

None

Skill Demonstrations 0 - 0%

**Exams:** All forms of formal testing, other than skill performance exams.

Midterms, Final

Exams 65 - 85%

**Other:** Includes any assessment tools that do not logically fit into the above categories.

Project, Group Assignments

Other Category 0 - 15%

Representative Textbooks and Materials: Hibbeler, Engineering Mechanics Statics, 13th Ed., Prentice Hall, 2013 Meriam, Engineering Mechanics, Statics, 7th Ed., Wiley, 2012