JAMESTOWN COMMUNITY COLLEGE State University of New York

INSTITUTIONAL COURSE SYLLABUS

Course Title: Statics for Technology

Course Abbreviation and Number: MCT 1250 Credit Hours: 3

MCT 1250Credit Hours: 3Course Type:Lecturetudy rigid body mechanics including forces, force systems, their resultants, and

Course Description: Students will study rigid body mechanics including forces, force systems, their resultants, and conditions for equilibrium (including friction). Topics include equivalent force systems, equilibrium of rigid bodies, and structural mechanics (trusses, frames, beams, properties of areas, and volumes).

Prerequisite: PHY 1500; Prerequisite/Corequisite: MAT 1590.

Student Learning Outcomes:

Students who demonstrate understanding can:

- 1. Construct free-body diagrams and identify external forces and moments acting on them.
- 2. Determine the components, sums, and differences vectors in two dimensions and apply these operations to force, position, and moment vectors using mathematics up to and including trigonometry.
- 3. Determine the equivalent of a resultant force-couple system.
- 4. Apply the principles of equilibrium to determine forces or moments acting in or on important engineering entities such as trusses, frames and machines.
- 5. Apply the concepts of friction to simple problems such as sliding and tipping.
- 6. Determine the centroid of areas, surfaces, and volumes, and determine the moment of inertia of areas.

Topics Covered:

- Review of Vector, and vector Notation
- Review of Force, Positions and Displacement vectors
- Equilibrium of a Concurrent Force System
- The Concept of the Moment of a Force, the Moment Vector and a Couple
- Equivalent Force System
- The Concept of a Rigid Body
- The Concept of a Rigid Body
- Equilibrium of a 2-D Force System
- Structural Mechanics
 - o Frames

Information for Students

- Expectations of Students
 - <u>Civility Statement</u>
 - <u>Student Responsibility Statement</u>
 - <u>Academic Integrity Statement</u>
- <u>Accessibility Services</u> Students who require accommodations to complete the requirements and expectations of this course because of a disability must make their accommodation requests to the Accessibility Services Coordinator.
- <u>Get Help: JCC & Community Resources</u>
- Emergency Closing Procedures
- Course grade is determined by the instructor based on a combination of factors, including but not limited to, homework, quizzes, exams, projects, and participation. Final course grade can be translated into a grade point value according to the following:

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A=4.0 B+=3.5 B=3 C+=2.5 C=2 D+=1.5 D=1 F=0
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• Veterans and active duty military personnel with special circumstances (e.g., upcoming deployments, drill requirements, VA appointments) are welcome and encouraged to communicate these to the instructor.

- Trusses
- o Beams
- V diagrams
- M diagrams
- Properties of Areas
 - o Area
 - Centroid, center of gravity
 - Movement of inertia
- Friction
 - Basic definitions
 - Belt friction
 - o Bearing friction