#### FE Exam Review

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**Chapter 7 Statics - Lecture 1** 

#### Chapter 7 Statics - Lecture 1

- Introductory Concepts in Mechanics
- Vector Geometry and Algebra
- Force Systems
- Equilibrium
- Examples

#### Also in Ch. 7

- Trusses
- Couple-Supporting Members
- Systems with Friction
- Distributed Forces

## Introductory Concepts in Mechanics

#### What is Statics?

- Statics is a subset of mechanics focused on loads analysis of rigid bodies in static equilibrium.
- .. fundamental to all disciplines of engineering.
- .. essential in mechanical engineering and design.

## Vector Geometry and Algebra

#### **Geometry is Mathematics!**

- vectors are used to describe the geometry of a statics problem
- different mathematical representations of vectors are commonly used
  - Cartesian
  - unit vector notation
  - complex cartesian/complex Polar
- you can perform algebra and arithmetic with vectors

## Vector Geometry and Algebra

Cartesian

unit vector notation

• complex cartesian/complex polar

## Force Systems

• .. focused on loads analysis of rigid bodies

• most ME problems begin with loads analysis

## Equilibrium

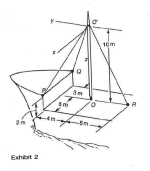
... in static equilibrium.

- Static equilibrium is the condition of a system at rest or stationary.
- The sum of all forces acting on the body is equal to zero.
- special case of \_\_\_\_\_

# Equilibrium

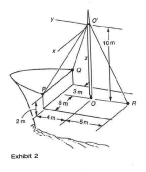
Static vs. Dynamic Equilibrium

#### Example 1:

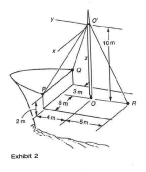


- Determine the lengths of the guylines O'P and O'Q and the angle between them.
- Suppose the guy line O'P has a tension of 800N. What is the moment from this force about O?

### Example 1 (cont.):



### Example 1 (cont.):



#### Example 2:

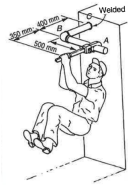


Exhibit 7.13

The plumber in Exhibit 7.13 exerts a vertical downward force of 1 kN on the wrench handle. The moment about C of this force has a magnitude of:

- **●** 500 N-m
- **2** 750 N-m
- **3** 900 N-m
- 4 1250 N-m

### Example 1 (cont.):

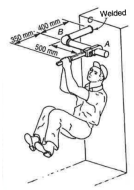


Exhibit 7.13