ME3050 - 002 - Spring 2020 - Exam 1 Review

• General Information

- Date: 02/19/2020

- Time: 11:15 AM - 12:15 PM

- Location: BRWN 320

• Materials Allowed in Exam

- Calculator
- One 8.5inx11in Two-Sided Equation Sheet
- Reference Sheet(s) from Instructor

• Important Notes

- Scratch paper will be provided by the instructor.
- No phones, tablets, or computers are allowed, Duh.

• Major Topics

- Modeling 1DOF Mass Spring Damper Systems
- Newtons Method for Deriving an EOM
- Conservation of Energy for Deriving an EOM
- The Trial Solution Method for Solving Linear Ordinary Differential Equations with Constant Coefficients

• Probable Problem Breakdown

1. Short Answer (10%)

- Concept Problems
- Important Vocabulary

2. Technical Problem A (25%)

- System Modeling
- Mass Spring Damper
- Translation

3. Technical Problem B (30%)

- System Modeling
- Mass Spring
- Natural Frequency
- Rotation

4. Technical Problem C (35%)

- Solve EOM for Response Equation
- Trial Solution Method