Module 1 - Introduction

ME3050 - Dynamic Modeling and Controls

Mechanical Engineering Tennessee Technological University

Topic 1 - What is System Dynamics?

Topic 1 - What is System Dynamics?

- Welcome Back!
- Definition of Dynamics
- Modeling and Analysis
- Model Based Design

Welcome to New Video topics

Welcome Back!

- Things are going to be different but we will still learn!
- These new outlines should help keep me/us on track.
- ullet The material will be organized in ~ 10 min videos, and you can watch them at anytime.

Definition of Dynamics

Dynamics is ...

system dynamics is the study of modeling and analysis of dynamical systems as a function of time.

Dynamics vs System Dynamics

Dynamics: find state of object at a

System Dynamics: find state of system as a

 \rightarrow Leads to use of differential equations. $m\ddot{x} + c\dot{x} + kx = f(t)$

What is Mathematical Modeling?

A mathematical model is

- Model Simplification
- Force and Loading Analysis with FBDs
- Fundamental Laws Lead to Equations of Motion
- Newton's Second Law and Conservation of Energy

What is Analysis?

Analysis is

- Study Model to find System Response
- Time-Domain analysis: examine system response in time to various inputs and initial conditions
- Frequency-Domain analysis: examine system response when subject to sinusoidal inputs

Model Based Design

Model-Based Design (MBD) is a mathematical and visual method of addressing problems associated with designing complex control, signal processing and communication systems. It is used in many motion control, industrial equipment, aerospace, and automotive applications... Wikipedia







Image: TH



Image: Wikipedia