# Review- Sp. 2011

## 1. Key concepts

- systems, dynamic systems, linear/nonlinear systems,
- modeling, mathematical model
- analysis, design, synthesis
- 2. Laplace Transform
  - Laplace Transform review

## 3. Mathematical Model of Dynamic Systems

- Mechanical Systems
- Electrical Systems, electro-mechanical systems
- Fluid Systems and Thermal Systems, Hydraulic Servo System

### (3. *Mathematical Model of Dynamic Systems*)

- Newton's laws
- spring, mass, damper, friction
- Energy Method
- Linearization of nonlinear systems
- Kirchhoff's laws
- resistor, inductor, capacitance
- Operational Amplifiers
- Complex Impedance
- DC Servo Motors

#### 4. Transfer Function Approach to Modeling Dynamic Systems

- Closed Loop Transfer Function
- Transient Response Analysis with MATLAB
- Step input response, Ramp input, Impulse response

#### 5. *Mathematical Modeling of Dynamic System in State Space*

- states, state space, state equations
- matrix exponential
- state transition matrix
- solution of state equation
- state transformation, diagonalization / Jordan Canonical Form

#### 6. Linear System Analysis in Time Domain

- First order systems, time constant
- second order systems, natural frequency, damping ratio
- higher order systems: Poles and zeros
- characteristic equations, characteristic roots, complex poles
- transient response

#### 7. Frequency Response

- definition: Steady State Frequency Response
- unit step response versus frequency response
- Bode Plot
- Vibration Isolation in Rotating Systems
- Transmissibility
- dynamic vibration absorber
- seismograph/accelerometer

## **System Control (next semester)**

- 1. System control: Key issues in control systems
  - stability
  - performance:
    - Command tracking
    - Disturbance rejection
  - robustness
    - stability robustness
    - performance robustness
  - 2. control system representation
    - transfer function
    - state equations
    - graphical representation: block diagram, signal flow graph
  - 3. Stability
    - equilibrium
    - stability definition
    - stability of LTI systems
    - stability tests

## System Control (next semester)

### 4. Controller design

- feedback control systems (closed-loop control systems)
- Root Locus method: pole placement
- Frequency Response method : lead/lag compensators
- analysys and design Using MATLAB
- control system simulation using MATLAB/SIMULINK
- PID Control
- state space method