## Plan of the Lecture

- ▶ Review: control design using frequency response: PI/lead
- Today's topic: control design using frequency response: PD/lag, PID/lead+lag

*Goal:* understand the effect of various types of controllers (PD/lead, PI/lag) on the closed-loop performance by reading the open-loop Bode plot; develop frequency-response techniques for shaping transient and steady-state response using dynamic compensation

Reading: FPE, Chapter 6