2015 2

| Course Title | () | | () | Automatic Control |
|----------------------------|-----|---|--------------------------------------|-------------------|
| () Lecturer | (|) | / / (Course No. /) | 004475/ /3 |
| (/HP) Contact No. | | | / (Class Hour/Venue) | |
| (Course Prerequisite) | 1 | ı | (Target Student) | 3 |
| E-mail (E-mail Address) | | | /Office Hour (Office/Office Hour) | 06: 30-18: 30 |
| (E-mail Address) | | | (Office/Office Hour) | U6: 3U-18: 3U |

| (Obj ectives) | This course introduces the basic priciples of feedback control of dynamic system, related system analysis technics, and the design of the controller satisfying the given dynamic specifications. To achieve the course goals, system modeling technics describing the dynamic systems into mathematical differential equations, technics (root locus, Nyquist) analyzing the dynamic characteristics (stability, tranquisent response) in both time and frequency domain will be studied. Also, PID and lead-lag controller design method that makes the system dynamic characteristics satisfy the required specifications will be investigated. | |
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| CQI (Continuous Quality Improvement Plan) | - 가 - PID & lead / lag compensator 가 - demo | |
| (Text book & References) | main text: Franklin, Powell, Emami-Naeini, "Feedback Control of Dynamic Systems", 6th ed., Pearson Education reference: Normal S. Nise, "Control Systems Engineering", 5th ed., Wiley Ogata, "Modern Control Engineering", 4th ed., Prentice Hall | |
| (Assignment book) | Franklin, Powell, Emami-Naeini, "Feedback Control of Dynamic Systems", 6th ed., Pearson Education | |
| (Lecture Methods) | Power point presentation is used in most classes The course note will be posted on the course homepage. Term-project will be given asking control system design and analysis using MATLAB. | |
| (Assignment) | | |
| (Reading Materials) | www.engin.umich.edu/class/ctms textbook Matlab/Simulink code> will be covered in the exams | |
| 가 (Course Grading) | [7t] (%): 40, (%): 40, 7t (%): 10, (%): 10, midterm(40 %), final(40 %), h/w(10 %), attendance(10 %) absence 10 times> FA, tardy 2 times = 1 absence | |
| (Etc.) | | |

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| (Week) | (Course Contents) | (Etc.) | |
|--------|---|--------|--|
| 1 | Introduction to Feedback Control The Laplace Transform | ppt | |
| 2 | The Laplace Transform (Inverse Laplace Transform, Partial Fraction Expansion) Solving linear time-invariant differential equations using L.T. | ppt | HW#1 (Laplace Transform) |
| 3 | Transfer Functions, Impulse response block diagrams, block diagram reduction | ppt | |
| 4 | block diagram reduction, Signal flow graph Signal flow graph, Mason's rule | ppt | HW#2(Syste m Modeling) |
| 5 | state space representation converting s.s. to a T.F. and TF to SS | ppt | |
| 6 | Linearization 1st-order system, 2nd order system | ppt | |
| 7 | 2nd order system, higher order systems, Stability analysis higher order systems, Stability analysis | ppt | HW#3 (Linear System Analysis) |
| 8 | steady-state errors in unity feedback control systems | ppt | |

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| (Week) | (Course Contents) | (Etc.) | |
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| 9 | static error constant, steady-state error for nonunity feedback Root-Locus Analysis (Root-Locus plots, pole-zero cancellation) | ppt | HW#4(Steady State Error and PID controller) |
| 10 | Root-Locus Analysis (Nonminimum phase system, positive feedback system, conditionally stable system) Control Systems Design by the Root-Locus Method (Lead compensation) | ppt | |
| 11 | Control Systems Design by the Root-Locus Method (Lag compensation, Lead-Lag compensation) Control Systems Design by the Root-Locus Method (Lead-Lag compensation, paralle compensation, velocity feedback) | ppt | HW#5 Root Locus |
| 12 | Frequency Response Analysis (Bode plots of first-order factors) Frequency Response Analysis (Bode plots of first-order & quadratic factors) | ppt | |
| 13 | Frequency Response Analysis (system types and log-magnitude curve) Frequency Response Analysis (polar plots) | ppt | HW#6 Control Design by Root Locus |
| 14 | Frequency Response Analysis (Nyquist stability criterion) Frequency Response Analysis (Nyquist stability criterion, relative stability) | ppt | |
| 15 | Control Systems Design by Frequency Response (Lead compensation, Lag compensation) Control Systems Design by Frequency Response (Lead-Lag compensation) | ppt | HW#7 Frequency domain analysis |
| 16 | Revi ew | ppt | |

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| | Students who require special assistance (including special needs students) may contact their professors during the first week of the semester to discuss issues related to attendance, lectures, assignments and exams and request learning assistance. |
| | course homepage: dasan.sejong.ac.kr/~kwgwak |
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| 가 2 | |
| (Additional Guide2) | |
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