CHE 576 - Intermediate Process Control Winter 2012

Syllabus

Instructor: Stevan Dubljevic

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Office hours: Mon.&Wed. 12.00-13.00pm

Course webpage: eClass or Moodle

TA: James Ng, (jcng@ualebrta.ca)

Course Objective:

The main objective of this course is to provide students with advanced knowledge on modern control techniques and computer based process control. Upon completion of this course, the students should be able to perform design, tuning and analysis of advanced computer control systems. Specifically, we will address the following objectives:

- 1. Development of discrete-time dynamic models
- 2. Analysis of discrete transfer functions
- 3. State space control methods
- 4. Design of optimal linear quadratic controllers
- 5. Design of advanced model predictive controllers
- 6. Implementation of computer control systems on realistic processes (Project included)
- Week 1 (Jan.9 -Jan.13): Introduction (review and course organization syllabus); Introduction to discrete-time systems; Introduction to computer process control systems;
- Week 2 (Jan.16 Jan.20) : Sampling and signal reconstruction; Conversion of continuous to discrete-time models; Finite difference method & exact discretization method;

- Week 3 (Jan.23 Jan.27): Discrete-time response of dynamic systems; The backshift operator and transfer functions; Z-transform, Partial fraction expansion;
- Week 4 (Jan.30 Feb.3) : Discrete-time response of transfer functions; Stability analysis;
- Week 5 (Feb.6 Feb.10): Stability, Controllability
- Week 6 (Feb.13 Feb.17): Controllability; Observability; Minimal state space realization;
- Week 7 (Feb.28 Mar.2) : State Feedback; Pole Placement;
 - ♦ Feb. 27: Midterm exam
- Week 7 (Mar.5 Mar.9) : Observer Design; Regulator problem and separation principle
- Week 8 (Mar.12 Mar.16): Internal model control (IMC); Tracking, disturbance rejection;
- Week 9 (Mar.19 Mar.23): Optimal control;
- Week 10 (Mar.26 Mar.30) : Advanced multivariable model predictive control (MPC); Unconstrained and constrained MPC
- Week 11 (Apr.2-Apr.13): Model predictive Control (MPC); LP and QP problems;
- Project due date: Apr.13:

Pre-requisites: CHE446 or equivalent References:

1. D.E. Seborg, T.F. Edgar and D.A. Mellichamp, Process Dynamics and Control, 2nd Ed. Wiley, 2003

- 2. K.J. Astrom and B. Wittenmark, Computer Controlled Systems: Theory and Design, 3rd Ed, Prentice-Hall, 1997
- 3. B. Huang, CHE 576 Lecture Notes. Students registered to this course have access to the course notes.
- 4. C.T. Chen, Linear Systems Theory and Design. Oxford University Press, 3rd Edition, 1999.
- 5. F. Callier and C. Desoer, Linear System Theory, Springer Verlag, 1991
- B. Huang, and R. Kadali, Dynamic Modeling, Predictive Control, and Performance Monitoring, Springer-Verlag, 2008. University of Alberta students have free access to the e-book through UofA-Springer Link.
- 7. D.E. Seborg, T.F. Edgar and D.A. Mellichamp, Process Dynamics and Control, 2nd Ed. Wiley, 2003
- 8. B.A. Ogunnaike and W.H. Ray, Process Dynamics Modeling and Control, Oxford University Press, 1994
- 9. K.J. Astrom and B. Wittenmark, Computer Controlled Systems: Theory and Design, 3rd Ed, Prentice-Hall, 1997
- G.C. Goodwin, S.F. Graebe, and M.E. Salgado, Control System Design, Prentice Hall, New Jersey, 2001

Grading

- Assignments 20%
- Lab with project 20%
- Midterm Exam 25%
- Final Exam 35%

The conversion of the percentage grade into a final grade will be performed using a combination of relative and absolute measures taking into account the quality of work submitted and University policy on the distribution of grades. Grades are unofficial until confirmed by Faculty Council or its representative. There will be no re-exam for the midterm. The weight for any deferred midterm exam will be carried to the final exam. Unless you have an acceptable excuse, there is a penalty on the late due assignments or lab reports according to the following rules:

- Late by 24 hours or less, the grade will be reduced by 25%
- Late by more than 24 hours, a zero grade will be assigned

Policy Regarding Calculators:

Only non-programmable calculators will be permitted during exams for this course. To see the list of approved non-programmable calculators, check the following website:

http://www.engineering.ualberta.ca/calculator.cfm

Plagiarism, Cheating, Misrepresentation of Facts and Participation in an offense:

The University of Alberta is committed to the highest standards of academic integrity and honesty.

Students are expected to be familiar with these standards regarding academic honesty and to uphold the policies of the University in this respect. Students are particularly urged to familiarize themselves with the provisions of the Code of Student Behavior (online at http://www.uofaweb.ualberta.ca/secretariat/) and avoid any behavior which could potentially result in suspicions of cheating, plagiarism, misrepresentation of facts and/or participation in an offence. Academic dishonesty is a serious offence and can result in suspension or expulsion from the University.

The following behaviours constitute academic misconduct in this course (in addition to those specified on the Code):

- 1. Looking at another students exam during a midterm or final.
- 2. Copying any part of an assignment or lab report from another student, or from an assignment or lab report from previous offerings for CHE576.
- 3. Permitting any other class member to copy any part of your assignment or project report.
- 4. Presenting laboratory data from any other student or former student of CHE576 as your own.
- 5. Using a programmable calculator in the exams.