

Faculty of Engineering Department of Mechanical Engineering

> BIOMEDICAL SYSTEM DYNAMICS MCG3305A Davide Spinello Fall 2015

Course Hours

Thursday 18:00 - 20:00 Location: STE-2052 Type: LAB 1

Friday 08:00 - 10:00 Location: DEP-DEPT Type: LAB 3

Friday 08:30 - 10:00 Location: UCU-AUD Type: LEC 2 Thursday 14:00 - 16:00 Location: CBY-B02 Type: LAB 2

Wednesday 10:00 - 11:30 Location: UCU-AUD Type: LEC 1

Professor

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Teaching Assistant

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Course Description

Modeling of mechanical, fluid, thermal and biomedical systems using a lumped parameter approach. Concepts of through and across variables in systems. Block diagrams for system representation. Linearization and solution of system equations. Transient and frequency response of biomedical systems.

General and Specific Objectives

At the end of the course the students are expected to be able to analyze and to solve basic design problems in the following topics:

- Dynamical system and transfer function representation.
- Linearization and state space representation.
- Modeling and representation of mechanical, electrical, thermal and fluid systems.
- Modeling and representation of a class of biomedical systems through electric and thermo, fluid, and solid mechanical analogues.
- Basic properties of transient responses of linear time invariant systems.

Required Material

- The textbook in the Section "Monographies" is mandatory. In the course calendar, sections of the book that cover lectures' material are referenced by numbers in square brackets.
- Additional material extracted from the textbook listed in "Documents and Articles on the Web" will provided by the instructor to cover biomedical systems. It is referenced as "[provided material]" in the course calendar.

Evaluations

Project

Evaluation Date: Ongoing **Evaluation Percentage:** 20

The project is individual. It is comprised of four milestones in the form of assignments during the term. Each part will contribute to the overall score of 20%, that is used to calculate the course final grade.

Written exam (e.g. exam, long answer)

Evaluation Date: Friday, October 16, 2015 **Evaluation Percentage:** 20

Midterm exam. The exam is in class, open book and open notes. Electronic devices are not allowed. The exam covers the material developed in class up to Lecture 11. For additional information, see the course calendar.

Written exam (e.g. exam, long answer)

Evaluation Date: Monday, December 14, 2015 **Evaluation Percentage:** 60

Final Exam - Room DMS1150. The exam is open book and open notes. Electronic devices are not allowed. The exam will may cover all material developed in class.

Course Calendar

Wednesday, September 9, 2015	Lecture 1Introductory concepts.Tranfer functions and impulse-response function [2-2].
Friday, September 11, 2015	 Lecture 2 Tranfer functions and impulse-response function [2-2]. Block diagrams and basic operations [2-3]. Suggested problems: B-2-1, B-2-2, B-2-4.

Lecture 3

Wednesday, September 16, 2015	 Modeling in state space [2-4]. State-Space Representation of Scalar Differential Equation Systems [2-5]. Suggested problems: B-2-8, B-2-9, B-2-10, B-2-11, B-2-12.
Friday, September 18, 2015	Lecture 4 • Linearization of nonlinear mathematical models [2-7]. <i>Suggested problems: B-2-13, B-2-14.</i>
Wednesday, September 23, 2015	Lecture 5 • Modeling of mechanical systems [3-2].
Friday, September 25, 2015	Lecture 6 • Modeling of mechanical systems [3-2]. Suggested problems: B-3-1, B-3-2, B-3-3, B-3-4, B-3-6.
Wednesday, September 30, 2015	Lecture 7Respiratory system: models of chest wall mechanics. [Kutz: Section 5.4; Ref. 1 and 2].
Friday, October 2, 2015	Lecture 8 • Modeling of electrical systems [3-3]. Suggested problems: B-3-7, B-3-8, B-3-9, B-3-13.
Wednesday, October 7, 2015	Lecture 9Circulatory system.Linear analog models [Kutz: Chapter 3].
Friday, October 9, 2015	Lecture 10Servomotor analysis [Problem B-3-13].Electrical-mechanical analogy [Example A-3-4].
Wednesday, October 14, 2015	Lecture 11 • Liquid level systems [4-2]. Suggested problems: B-4-1.
Friday, October 16, 2015	Lecture 12 Midterm exam. The exam is scheduled in the lecture room, with the same duration as the lecture.
Wednesday, October 21, 2015	Lecture 13 • Pneumatic systems [4-3].
Friday, October 23, 2015	 Lecture 14 Pneumatic systems [4-3]. McKibben model of pneumatic artificial muscles [Ref. 3]. Suggested problems: A-4-4, B-4-3.
Wednesday, November 4, 2015	Lecture 15 • Thermal systems [4-5].
Friday, November 6, 2015	 Lecture 16 Thermal systems [4-5]. Lumped parameter model of cold stressed fingertip, and vascular reactivity in the fingertip [Refs. 4 and 5]. Suggested problems: A-4-10, A-4-11, B-4-12.
Wednesday, November 11, 2015	Lecture 17PID controllers transfer functions [2-3].Pneumatic controller devices [4-3].
Friday, November 13, 2015	Lecture 18 • Pneumatic controller devices [4-3]. Suggested problems: A-4-5, B-4-3, B-4-4.
Wednesday, November 18, 2015	Lecture 19 <i>Q&A about the project.</i>

Friday, November 20, 2015	Lecture 20 • Transient response of first order systems [5-2]. <i>Suggested problems: A-5-1, B-5-1.</i>
Wednesday, November 25, 2015	Lecture 21 • Transient response analysis of second order systems [5-3].
Friday, November 27, 2015	Lecture 22 • Transient response analysis of second order systems [5-3]. <i>Suggested problems: A-5-5, A-5-7, A-5-9, A-5-14, B-5-2, B-5-3,</i> <i>B-5-4, B-5-5, B-5-6,B-5-10, B-5-11.</i>
Wednesday, December 2, 2015	Lecture 23 • Second-order systems and transient response specifications [5-3]. Suggested problems: B-5-12, B-5-15, B-5-16, B-5-18, B-5-19.
Friday, December 4, 2015	Lecture 24

Other Information

At the beginning of the course the students are assumed to be familiar with the theory of ordinary differential equations and with Laplace transforms. You are strongly encouraged to review the related material from pre-requisite courses.

Monographs

- Ogata, K.: Modern control engineering Fifth edition. Prentice Hall, 2009.
- M. Kutz, Editor: *Biomedical engineering and design handbook. Fundamentals. Vol.1*. Second Edition. McGraw Hill. (See below for the link to uOttawa library online resource.)

Scientific Articles

- 1. F. P. Primiano Jr, 1982: Theoretical analysis of chest wall mechanics. *Journal of Biomechanics*, **15**(12) 919-931.
- 2. P. T. Macklem, D. M. Macklem, A. De Troyer, 1983: A model of inspiratory muscle mechanics. *Journal of Applied Physiology*, **55**(2) 547-557.
- 3. C.-P. Chou, B. Hannaford, 1996: Measurement and modeling of McKibben pneumatic artificial muscles, *IEEE Transactions in Robotics and Automation*, **12**(1) 90-102.
- A. Shitzer, L. A. Stroschein, R. R. Gonzalez, K. B. Pandolf, 1996: Lumped-parameter tissue temperature-blood perfusion model of a cold-stressed fingertip, *Journal of Applied Physiology*. 80(5) 1829-1834.
- 5. O. O. Ley, C. C. Deshpande, B. B. Prapamcham, M. M. Naghavi, 2008: Lumped Parameter Thermal Model for the Study of Vascular Reactivity in the Fingertip, ASME Journal of Biomechanical Engineering. **130**(3) 031012-031012-13.

Documents and Articles on the Web

- M. Kutz, Editor: *Biomedical engineering and design handbook. Fundamentals. Vol.1*. Second Edition. Link to uOttawa library online resource (maximum 5 concurrent users).
- <u>Matlab online tutorial</u>.

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Academic fraud is an act by a student that may result in a false evaluation (including papers, tests, examinations, etc.). It is not tolerated by the University. Any person found guilty of academic fraud will be subject to severe sanctions.

Here are some examples of academic fraud:

- Plagiarism or cheating of any kind;
- Present research data that has been falsified;
- Submit a work for which you are not the author, in whole or part;
- Submit the same piece of work for more than one course without the written consent of the professors concerned.

Please consult <u>this webpage</u>: it contains regulations and tool to help you avoid plagiarism. An individual who commits or attempts to commit academic fraud, or who is an accomplice, will be penalized. Here are some examples of possible sanctions:

- Receive an "F" for the work or in the course in question;
- Imposition of additional requirements (from 3 to 30 credits) to the program of study;
- Suspension or expulsion from the Faculty.

You can refer to the regulations on this webpage.

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- Expand your critical thinking abilities
- Develop your argumentation skills
- Learn what the expectations are for academic writing

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