Course Syllabus

Professor: Dr. Joshua Weitz

Contact information:

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Office hours: Mon 11am-12pm, Wed 9:30-10:30am & by appointment

Lectures: Monday, Wednesday, Friday, 3:05-3:55 PM in Cherry Emerson 204

Textbooks:

Suggested reading:
Special readings to be posted on http://tsquare.gatech.edu

Course Topics: Mathematics of gene regulation; transcriptional network dynamics; structure of transcription networks; network motifs; robustness; applications including chemotaxis, development, kinetic proofreading and optimal circuit design.

Prerequisites: The equivalent of BIOL 2400 or (BIOL 1510 AND MATH 2403). Students should be comfortable with basic mathematical concepts of simple probability, statistics, and integration/differentiation & basic biological concepts of how a cell works. Introductory material on the biology and mathematics of systems biology will be introduced as needed.

Overview

Advanced introduction to systems biology and the quantitative analysis of how cells work: from gene regulation to complex networks to examples of chemotaxis, kinetic proofreading, and collective behaviors. The textbook, *An Introduction to Systems Biology*, is accessible to math, science, and engineering, majors. The aim will be to develop quantitative toolkits to analyze the complex mechanisms behind the regulation, design, and operation of biological circuits. Computer programming will be done in Matlab, though no prior experience with Matlab is necessary for the course.
Course format

Three hours each week are scheduled for the class. Class time will be divided among traditional lectures and group problem-solving exercises or discussions. A component of the course will involve students formulating and solving problems in small cooperative groups of three to four members.

Some class days will be devoted to in-class modeling exercises. These days will be announced at least one day prior to class. You are encouraged to bring laptop computers to class to work on these problems.

The reading listed for each week should be done prior to the first lecture of the week. The course is tightly tied to Alon’s book, and you will get more out of and contribute more to in-class discussions if you are up to date with the reading.

Software: Implementation of homework requires use of (i) mathematic analysis; and (ii) Matlab.

Grading Scheme:
  60% homework
  15% final presentation
  15% final paper
  10% class participation

Final project: Independent projects will be developed over the course of the semester. Final presentations are tentatively, scheduled for April 20 and 22. Final papers will be due on April 24th. More information will be available later in the term.

Homework: All homework should be done individually. Setting up study groups to discuss problems is okay, however, each student is responsible for solving and writing up their own solutions and explanations.

Attendance: Regular attendance in lectures is expected – most lectures will include some component of group work and problem solving. Exceptions will be accepted for valid, documented reasons only, including: (1) official representation of the Institute; and (2) medical emergencies.

Academic Integrity: Students are reminded of the obligations and expectations associated with the Georgia Tech Academic Honor Code and Student Code of Conduct, available online at:
  http://www.deanofstudents.gatech.edu/integrity/policies/honor_code.php
  http://www.deanofstudents.gatech.edu/codeofconduct.
Any violations must be reported to directly to the Dean of Students.

Additional Resources:
- Tsquare — http://tsquare.gatech.edu
- Tech Tutoring — http://www.undergradstudies.gatech.edu/supportTutoring.htm

Updates: This syllabus is subject to modification. Any changes will be announced in class and posted on the course website.
Lecture Schedule:
Note that special lectures and events, including exams & break, are noted in **bold**.

I. Introduction to Systems Biology - Overview
Readings: Matlab handout, Molecular biology cheat sheet, S.1 & S.2
January 5, 7 & 9
**January 5: Course logistics; course overview**
**January 7: Molecular biology fundamentals**
**January 9: Introduction to Matlab**

II. Basic concepts of transcription networks
Readings: A.2 & P.1
January 12, 14, & 16

III. Autoregulation: a network motif
Readings: A.3
January 21 & 23
**January 19, MLK holiday**

IV. The feed forward loop network motif
Readings: A.4
January 26, 28 & 30

V. Feed forward loop (continued)
Readings: A.4
February 2, 4 & 6

VI. Global structure of transcription networks
Readings: A.5
February 9, 11 & 13

VII. Network motifs in development
Readings: A.6 & handouts
February 16, 18 & 20

VIII. Biological chemotaxis
Readings: A.7 & handouts
February 23, 25 & 27

IX. Patterning in development
Readings: A.8
March 2, 4 & 6

X. Final project development
Readings: Handouts
March 9, 11 & 13
**Final project in-class exercise, March 9**
**Developing Matlab code for individual projects, March 11**
**Final project idea critique, March 13**
Spring break, March 16-20

XI. Kinetic proofreading
Readings, A.9
March 23, 25 & 27

XII. Optimal gene circuit design
Readings, A.10
March 30, April 1 & 3

XIII. Application to complex regulatory networks
Readings: Handouts TBA
April 6, 8 & 10

XIV. Demand rules for gene regulation
Readings A.11
April 13, 15 & 17

XV. Final project presentations
Readings: A.12
April 20: Presentations
April 22: Presentations
April 24: In-class discussion on “Simplicity in Biology”