Course Syllabus

Instructor: Hannah Choi, hannahch at uw dot edu

Office hours: M 2:30-3:30, Tu 2:30-3:30 (Lewis 220 or Skype for online students)

Teaching Assistants: Yue Wang, yuewang at uw dot edu
Benjamin Segal, bsegal at uw dot edu

Office hours: W 3:30-5:30 (Lewis 129 Skype for online students)

Skype ID for online office hours (strictly for online students): THEAMATHTA

Email policy: We will not answer questions about problem sets via email. Please use the discussion board (do not post answers) and office hours. For other course related questions, please add the header [AMATH 502] in your email title.

We Meet: MTWF 1:30-2:20 in LOW216
- On Mondays, Tuesdays, and Wednesdays, the instructor will cover theories and core materials.
- On Fridays, the TAs will cover relevant applications, numerical methods, and worked problem examples.

Lectures are available for online students at: https://mediasite6.pce.uw.edu/Mediasite/Catalog/catalogs/502amat

Please check our guidelines for Using Mediasite. We also recommend that you test your device (https://support.sonicfoundry.com/Training/ViewingRequirements).

Links to each lecture will appear in the catalog two hours before the live broadcast begins.

Most of our Mediasite recordings are available to download shortly after the live stream has ended. Check out our advice on Downloading Content for more details.

If you need help accessing course recordings, please complete the form at this link (http://uwodashboard.pce.uw.edu/help.asp); Choose "Mediasite / MediaAMP video", from the drop-down list for, “What do you need help with?”.

Prerequisites: Either a course in differential equations or permission of instructor.

Schedule:
- Midterm: Friday, February 10 in class (1:30-2:20) in LOW 216.
  - Closed book, 1-sided notebook-size sheet of notes, no calculator
  - Bring a blank exam book to the midterm (Online students: prepare blank papers)
- Final: Monday, March 13, 2:30-4:20 pm, in LOW 216
  - Closed book, double-sided notebook-size sheet of notes, no calculator
  - Bring a blank exam book to the midterm (Online students: prepare blank papers)

Grading
- Homework 30%
- Midterm 30%
- Final 40%

Homework policy:
- 15 points each
- Due Fridays, collected in class. Otherwise, submit electronically via Canvas by Friday 3pm.
- Homework will be graded statistically. You will receive 5/15 of the credit for handing in a complete assignment (solutions for every problem), and the remaining 10/15 will be for correct solutions to two randomly chosen problems. Late homework is not accepted. Your homework should be neat and readable. The TA's are allowed to subtract points (or fractions thereof, at their discretion) for presentation.
- The lowest homework grade will be dropped. Late homework is not accepted.

Required Textbook

If you have an earlier version of the book and want to keep it, be aware that numeration of sections and exercises may have changed.

Notes by Bernard Deconinck available here (https://www.dropbox.com/s/2jz63v3obpm884i/402.pdf)

Matlab On and Off Campus

There is MATLAB access at the ICL (http://depts.washington.edu/aslab) lab on campus in the Communications building room B022.

A student version of MATLAB can be purchased from the University Bookstore or online at Mathworks.com (http://www.mathworks.com/academia/student_version/) for $120.
REMINDER FOR All active UW students, faculty, and staff - YOU are eligible to download MATLAB

https://itconnect.uw.edu/wares/uware/matlab/ (https://itconnect.uw.edu/wares/uware/matlab/)

If you prefer to access MATLAB on the UW network concurrent license, or need licenses for individual lab workstations, please contact help@UW.edu.

https://itconnect.uw.edu/wares/uware/matlab/

If you have any questions, feel free to contact Support@MathWorks.com (http://app.go.mathworks.com/e/er?sa=t&url=https%3A%2F%2Fdepts.washington.edu%2F%3A%2F%2Fdepts.washington.edu%2F) or help@UW.edu.

Tentative Contents

1. Introduction to dynamical systems.
2. Flows on the line.
3. Solving ODEs w/ a computer
4. Bifurcations in 1-D systems
5. Flows on the circle
6. 2-D linear systems
7. Nonlinear systems in the phase plane
8. Limit cycles
9. Bifurcations in 2D systems
10. Difference equations
11. Logistic maps
12. Fractals
13. Lorenz equations
14. Strange attractors

Group work and Academic Honesty policy:

You are encouraged to discuss and work in groups to solve problem sets. You must write up your own solution and your own code. Copy, pasting, and editing will be considered plagiarism. Do not be a cheater, it does not help you learn the material and I will have you do something harder to make up the grade, give you a zero, and/or report you for academic misconduct depending on the situation.


By staying registered in the class you indicate your acceptance of all its terms. We do not accept late homework or absence without official reasons (medical, etc.) approved by a student dean. If you miss class, please coordinate with colleagues to find out what you missed (do not email the professor to help you catch up).

Course Summary:

<table>
<thead>
<tr>
<th>Date</th>
<th>Details</th>
<th>Due By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fri Jan 13, 2017</td>
<td>HW1 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3556068">https://canvas.uw.edu/courses/1096936/assignments/3556068</a>)</td>
<td>3pm</td>
</tr>
<tr>
<td>Fri Jan 20, 2017</td>
<td>Homework 2 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3576427">https://canvas.uw.edu/courses/1096936/assignments/3576427</a>)</td>
<td>3pm</td>
</tr>
<tr>
<td>Fri Jan 27, 2017</td>
<td>Homework 3 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3583178">https://canvas.uw.edu/courses/1096936/assignments/3583178</a>)</td>
<td>3pm</td>
</tr>
<tr>
<td>Fri Feb 3, 2017</td>
<td>Homework 4 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3589237">https://canvas.uw.edu/courses/1096936/assignments/3589237</a>)</td>
<td>3pm</td>
</tr>
<tr>
<td>Fri Feb 17, 2017</td>
<td>Homework 5 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3601656">https://canvas.uw.edu/courses/1096936/assignments/3601656</a>)</td>
<td>3pm</td>
</tr>
<tr>
<td>Date</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Fri Feb 24, 2017</td>
<td>Homework 6 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3607959">https://canvas.uw.edu/courses/1096936/assignments/3607959</a>) due by 3pm</td>
<td></td>
</tr>
<tr>
<td>Fri Mar 3, 2017</td>
<td>Homework 7 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3613895">https://canvas.uw.edu/courses/1096936/assignments/3613895</a>) due by 3pm</td>
<td></td>
</tr>
<tr>
<td>Fri Mar 10, 2017</td>
<td>Homework 8 (<a href="https://canvas.uw.edu/courses/1096936/assignments/3620854">https://canvas.uw.edu/courses/1096936/assignments/3620854</a>) due by 3pm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Final (<a href="https://canvas.uw.edu/courses/1096936/assignments/3644743">https://canvas.uw.edu/courses/1096936/assignments/3644743</a>)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Midterm (<a href="https://canvas.uw.edu/courses/1096936/assignments/3608016">https://canvas.uw.edu/courses/1096936/assignments/3608016</a>)</td>
<td></td>
</tr>
</tbody>
</table>