SYDE 556/750 Simulating Neurobiological Systems Lecture 0: Administrative Remarks

Chris Eliasmith

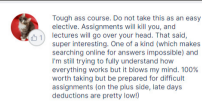
September 8, 2022

► Slide design: Andreas Stöckel

Content: Terry Stewart, Andreas Stöckel, Chris Eliasmith



Warning





- Software Engineering student 4 years ago, taught

by Chris Eliasmith



Awesome course that will make you use all of your previous mathematical knowledge (vectors, calculus, Fourier Transforms) and will kick your butt with assignments. If you want a guick overview of the neural approach to intelligent systems, this is the course for you.

- Electrical Engineering student 6 years ago, taught by Chris Eliasmith



⚠ ☐ Liked

●0000 Easy

O O O Useful

- ▶ The UWFlow reviews are accurate.
 - ► This can be a challenging course.
 - Be prepared to spend a lot of time on the assignments.
 - ► We'll be making use of pretty much everything in the SvDe undergrad program, and applying it to cognitive science and neuroscience.
 - Unique course on an approach developed here at Waterloo by a SyDe graduate.

Organization (I)

Instructor

Chris Eliasmith

```
Email celiasmith@uwaterloo.ca
Website compneuro.uwaterloo.ca
```

Course website

- ► LEARN
- https://github.com/celiasmith/syde556-f22

Organization (II)

Course times and logistics - All meetings in E5 6008

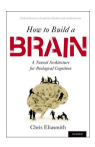
- **▶** Wednesday:
 - 11:00-11:50 In person discussion (SYDE 750, optional for 556)
- **►** Thursday:
 - 4:00-5:20 Lecture
- ► Friday:
 - 3:30-4:50 Lecture

Textbooks and Readings



Main text:

Chris Eliasmith and Charles H. Anderson Neural Engineering: Computation, Representation, and Dynamics in Neurobiological Systems, MIT Press, 2003.



Optional:

Chris Eliasmith

How to Build a Brain,
Oxford University Press,
2013.

Coursework (SYDE 556 & SYDE 750)

Five Assignments

- ► 20%, 20%, 15%, 15%, 30%, respectively
- Roughly two weeks for each assignment
- Everyone must write their own code, generate their own graphs, and write their own answers.

Final Project (SYDE 750 only)

- ▶ Build a model of some neural system.
- Replicable science: report everything needed to recreate your model and analysis
- ➤ 20% of grade (assignments are rescaled to 80%)
- ► Have your project proposal approved via email by Oct 27

Coursework (SYDE 750 only)

Class Participation in the Seminar (SYDE 750 only; optional for SYDE 556)

- ► General discussion about Neuroscience, cognitive science, AI, etc.
- Each student is asked to submit (at least) three questions or interesting observations pertaining this week's reading, lecture notes, or the material referenced in the lecture (this should be about 100 words).
- ► Questions must be submitted via email to the instructor (celiasmith@uwaterloo.ca) by midnight (23:59 EST) on the Tuesday before.
- ► This is to ensure a lively discussion in the seminar there are no marks for this part of the course.

Schedule

Syllabus, Project Template, Due Dates

- ► These are available at http://compneuro.uwaterloo.ca/courses/syde-750.html
- Assignments, slides, and lecture notes are posted on github