# **University of Massachusetts Boston**



# Syllabus for CS410 Software Engineering

# Real Projects. Real Impact. Real \$\scrip\$kills.

CS410 is a project-based course that introduces all aspects of the software development process. Together with real-world clients, you will learn to create high-quality software from initial specification to final validation. This course also includes advanced topics such as Docker containers, Cython wrapping, applied Deep Learning, and agile development methods. After successful completion of this course, you will be a hot ticket in the eyes of any engineering recruiter.

#### We will learn and use:

- The Software Development Life Cycle (Requirements, Design, Implementation, Verification, Maintenance)
- Prototyping, Scrum, Agile, DevOps
- · UML Modeling
- Python and C++ (w/ Cython)
- · Docker Containers / Kubernetes
- Applied Deep Learning with PyTorch
- Github / git and Overleaf / LATEX

## **Teaching Staff**

Instructor: Daniel Haehn

Teaching Assistant: Loraine Franke

Contact: staff@cs410.net

#### Lectures

Mondays, Wednesdays, Fridays 11:00-11:50am Wheatley Hall W02-0158

### **Office Hours**

Mondays and Fridays 12:30-2:00pm and by request McCormack Hall 03-212

#### **Questions and Concerns**

Please direct questions and concerns of any kind (now and during the semester) to the teaching staff in person or at staff@cs410.net.

#### **Course Structure**

34 Lectures

### Project (80% of final grade)

Team Selection (5% of final grade)

Proposal (Requirements, Specification, and Design) (20% of final grade)

Implementation, Deployment, and Testing (25% of final grade)

Project Presentation (10% of final grade)

Final Project Documentation (20% of final grade)

### Participation (in-class, in-office, and as part of blackboard discussions, 20% of final grade)

No assignments

No exams

We will have multiple guest lectures from experienced software engineers.

#### **Final Grade**

The weighted scores from above will result in a final grade as follows:

```
    90 = A
    89-86 = C
    89-86 = A-
    65-62 = C-
    85-82 = B+
    61-58 = D+
    81-78 = B
    77-74 = B-
    73-70 = C+
    69-66 = C
    65-62 = C-
    65-62 = C-
    57-54 = D
    53-50 = D-
    below 50 = F
```

## Interactive Lectures (Bring your Laptop!)

Lectures will include interactive components. Please bring your laptop. If you do not have a laptop, please contact the teaching staff at staff@cs410.net.

## **Project Milestones and Late Submissions**

All project milestones (Team Selection, Project Proposal, Revised Project Proposal, Final Project Documentation) are due at 11:59pm on the specified day. Late submissions will result in score reductions of 1% per late hour.

## **Participation**

Class attendance and participation, as well as posts in the online discussion forum, count towards your grade. Please skip at most 4 classes and contribute at least once to every official discussion topic, if you want a 100% participation score.

## **Collaboration Policy**

You are allowed and encouraged to collaborate with anybody. However, please make sure to give proper credit. For instance, if your friend helps you with your report or you copied code from another source, you must acknowledge their name in your code and the project documentation.

### **Open Source License and Proprietary Code**

The course material is publicly available under the MIT license (https://opensource.org/licenses/MIT). Some projects might include proprietary knowledge and code or require a signed non-disclosure agreement (NDA).

# Readings

The course material is based on the following books:





Limited copies of all books are available through the teaching staff. While the books are great, **you do not need to purchase them**—the most up-to-date information is available online.

# **Disability Accommodations**

If you have a disability and feel you will need accommodation to complete course requirements, please contact the Ross Center for Disability Services at 617.287.7430.

### **Other Policies**

We follow the Academic Policies of the Office of the Registrar.

See https://www.umb.edu/registrar/academic\_policies or contact staff@cs410.net for questions.

# Timeline

Date		Lec	cture	Due at 11:59pm
01/27/2020 01/29/2020 01/31/2020	M W F	01 02 03	Introduction The Software Development Cycle Hands-on Day! (Environment)	
02/03/2020 02/05/2020 02/07/2020	M W F	04 05 06	Requirements and Specifications Requirements and Specifications II Project Presentations	
02/10/2020 02/12/2020 02/14/2020	M W F	07 08 09	Design: Architecture Guest Lecture: Kristen Laird, Microsoft Hands-on Day! (UML)	
02/17/2020 02/19/2020 02/21/2020	M W F	10 11	No class (President's Day) Design: Modularity Hands-on Day! (Overleaf/Project Proposal)	Team Selection
02/24/2020 02/26/2020 02/28/2020	M W F		No class: Project Proposal Work I No class: Project Proposal Work II No class: Project Proposal Work III	Project Proposal
03/02/2020 03/04/2020 03/06/2020	M W F	12 13 14	Guest Lecture: Nam Wook Kim, Boston College) Implementation Hands-on Day! (C++ Basics)	
03/09/2020 03/11/2020 03/13/2020	M W F	15 16 17	Implementation II Guest Lecture: Mike Chabot, DraftKings Hands-on Day! (C++ Functions and Classes)	
03/16/2020 03/18/2020 03/20/2020	M W F		No class (Spring Break) No class (Spring Break) No class (Spring Break)	
03/23/2020 03/25/2020 03/27/2020	M W F	18 19 20	DevOps and Deployment Guest Lecture: Rudolph Pienaar, Boston Children's Hospital Hands-on Day! (C++ Arrays and Vectors)	Revised Project Proposal
03/30/2020 04/01/2020 04/03/2020	M W F	21 22 23	Deployment II Testing I Hands-on Day! (C++ Templates)	
04/06/2020 04/08/2020 04/10/2020	M W F	24 25 26	Software Development Models Testing II Hands-on Day! (C++ and Python with Cython!)	
04/13/2020 04/15/2020 04/17/2020	M W F	27 28 29	Applied Deep Learning Agile Programming and Scrum! Hands-on Day! (Testing Frameworks)	
04/20/2020 04/22/2020 04/24/2020	M W F		No class (Patriot's Day) No class: Implementation Time No class: Implementation Time	
04/27/2020 04/29/2020 05/01/2020	M W F		No class: Implementation Time No class: Project Status Meeting No class: Implementation Time	
05/04/2020 05/06/2020 05/08/2020	M W F	30 31 32	Project Presentations I Project Presentations II Project Presentations III	
05/11/2020 05/13/2020 05/15/2020	M W F	33 34	Recap I Recap II No class (Study Period)	
05/18/2019 05/20/2019 05/22/2019	M W F		No class / Office hours only No class / Office hours only No class / Office hours only	Final Project Documentation