

Courses & Calendar



Add, Drop, & Enrollment



Finance



Student Info

Upcoming Deadlines

HW Assignments

ORIE 3300

Homework 6 due Tomorrow

CS 4780

Homework 4 due11/23

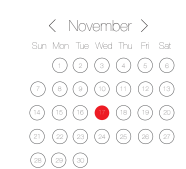
Prelims

CS 4780 Prelim II next Tuesday

List of Courses

- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

< Today > Today > Wednesday, November 17



Course Announcements

• ORIE 3300

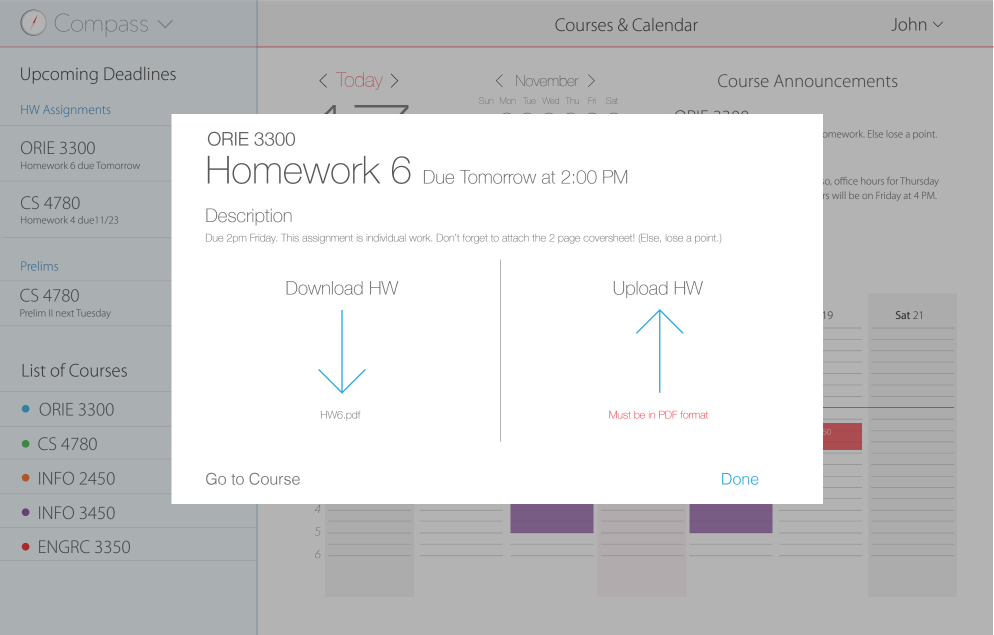
Please attach cover sheet to your homework. Else lose a point.

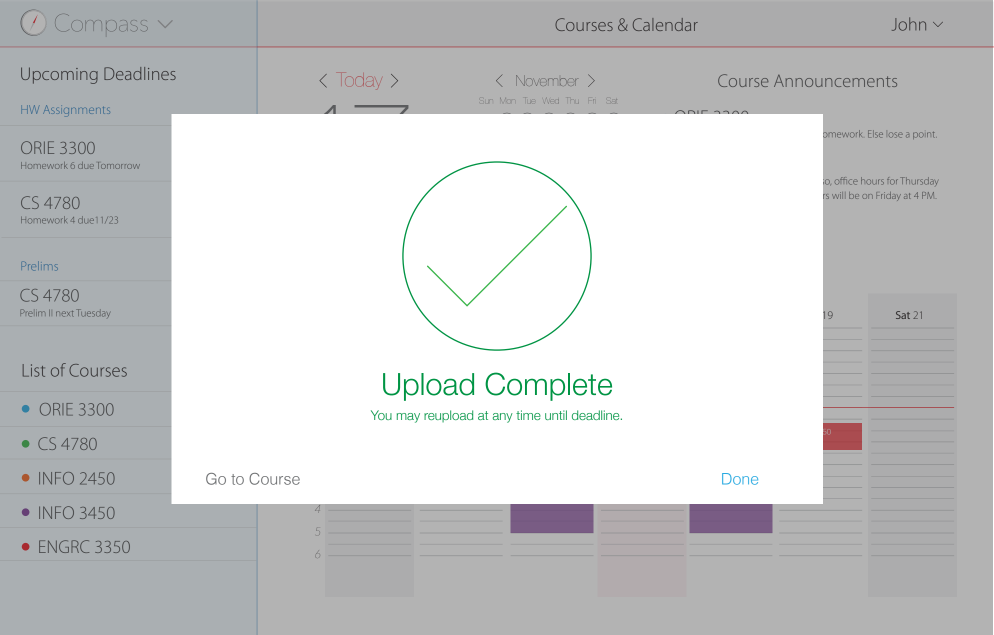
• CS 4780

Homework 4 has been released. Also, office hours for Thursday have been cancelled. Make up hours will be on Friday at 4 PM.

< This Week >







ORIE 3300

John ∨

Upcoming Deadlines

HW Assignments

ORIE 3300

Homework 6 due Tomorrow

CS 4780

Homework 4 due11/23

Prelims

CS 4780 Prelim II next Tuesday

List of Courses

- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

ORIE 3300

Syllabus \

Important Dates ——

Prelim 1 Prelim 2 Final October 23 November 15 December 17

——— Announcements –

Nov 15

Make sure to attach cover page to Homework. Else, you will lose a point. Next homework will be released this weekend.















Course Description -

Lectures Tuesday and Thursdays, 11:40 - 12:55 in Kimball B11. A summary of each lecture will appear on Compass. However, it is important to attend all lectures and to take complete notes.

Required Textbook AMP

AMPL: A Modeling Language for Mathematical Programming

Grading: Assignments 15%, Recitation 10%, Exams 75%



ORIE 3300

John ~

October 23

homework will be

November 15 December 17

Important Dates —

Prelim 1

HW Assignments

ORIE 3300

Homework 6 due Tomorrow

CS 4780

Homework 4 due11/23

Prelims

CS 4780 Prelim II next Tuesday

List of Courses

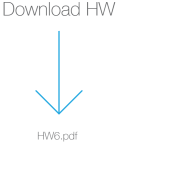
- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

ORIE 3300

ORIE 3300
HOMEWORK 6 Due Tomorrow at 2:00 PM

Description

Due 2pm Friday. This assignment is individual work. Don't forget to attach the 2 page coversheet! (Else, lose a point.)



Upload HW

Must be in PDF format

HW 7

Go to Course

Done

ill appear on Compass.

However, it is important to attend all lectures and to take complete notes.

Required Textbook AMPL:

AMPL: A Modeling Language for Mathematical Programming

Grading: Assignments 15%, Recitation 10%, Exams 75%



ORIE 3300

John ∨

Upcoming Deadlines

HW Assignments

ORIE 3300

Homework 6 due Tomorrow

CS 4780

Homework 4 due11/23

Prelims

CS 4780 Prelim II next Tuesday

List of Courses

- ORIE 3300
- CS 4780
- INFO 2450

Go to Course

- INFO 3450
- ENGRC 3350

ORIE 3300



Upload Complete

You may reupload at any time until deadline.

However, it is important to attend all lectures and to take complete notes.

Required Textbook AMPL: A Modeling Language for Mathematical Programming

Grading: Assignments 15%, Recitation 10%, Exams 75%

Important Dates —

Prelim 1 October 23
Prelim 2 November 15
December 17

homework will be

HW 7

HVV /

ill appear on Compass.

Done

ORIE 3300

Upcoming Deadlines

HW Assignments

ORIE 3300

Homework 6 due Tomorrow



CS 4780 Homework 4 due11/23

Prelims

CS 4780 Prelim II next Tuesday

List of Courses

- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

ORIE 3300

Syllabus \

Important Dates ——

Prelim 1 Prelim 2 Final October 23 November 15 December 17

— Announcements –

Nov 15

Make sure to attach cover page to Homework. Else, you will lose a point. Next homework will be released this weekend.

———— View Assignments















Course Description —

Lectures Tuesday and Thursdays, 11:40 - 12:55 in Kimball B11. A summary of each lecture will appear on Compass. However, it is important to attend all lectures and to take complete notes.

Required Textbook AMP

AMPL: A Modeling Language for Mathematical Programming

Grading: Assignments 15%, Recitation 10%, Exams 75%

Upcoming Deadlines

HW Assignments

ORIE 3300 Homework 6 due Tomorrow



CS 4780 Homework 4 due11/23

Prelims

CS 4780 Prelim II next Tuesday

List of Courses

- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

< Today >

Wednesday, November 17



28 29 30

Course Announcements

• ORIE 3300

Please attach cover sheet to your homework. Else lose a point.

• CS 4780

Homework 4 has been released. Also, office hours for Thursday have been cancelled. Make up hours will be on Friday at 4 PM.

< This Week >











Course Announcements

• ORIE 3300

Please attach cover sheet to your homework. Else lose a point.

• CS 4780

Homework 4 has been released. Also, office hours for Thursday have been cancelled. Make up hours will be on Friday at 4 PM.

Prelims

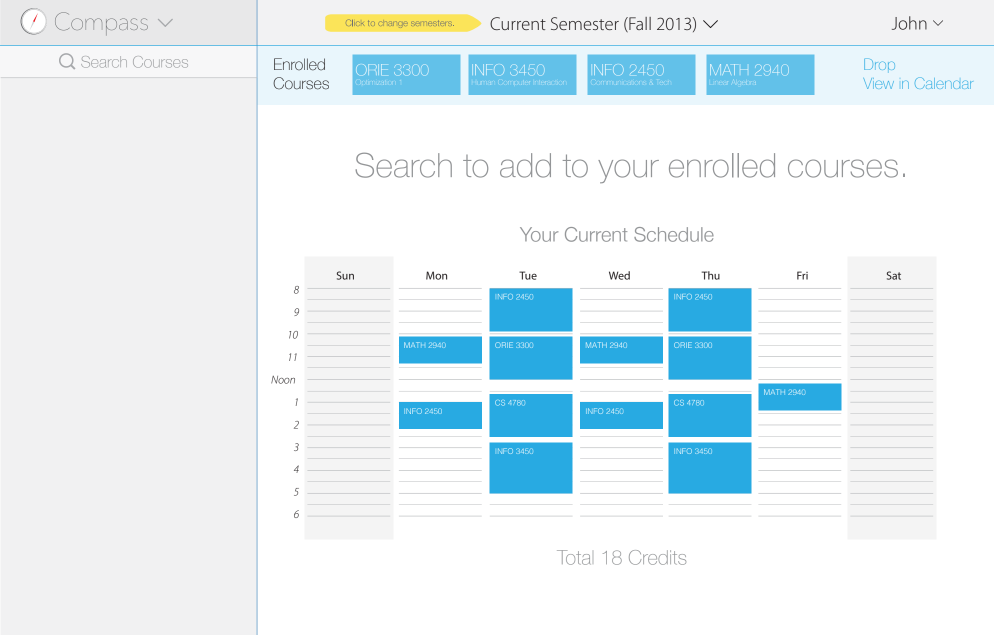
CS 4780 Prelim II next Tuesday

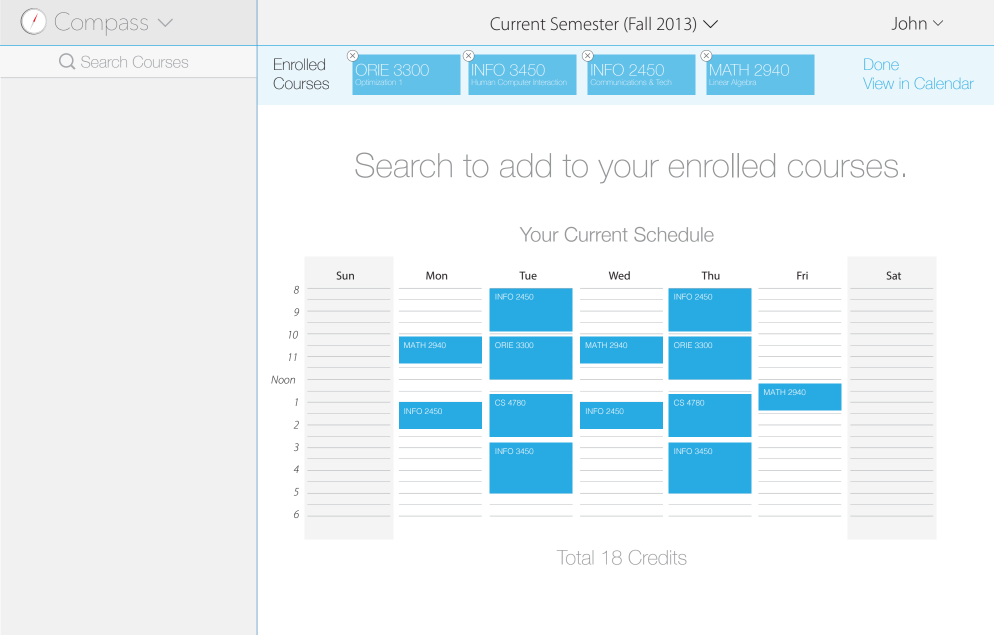
List of Courses

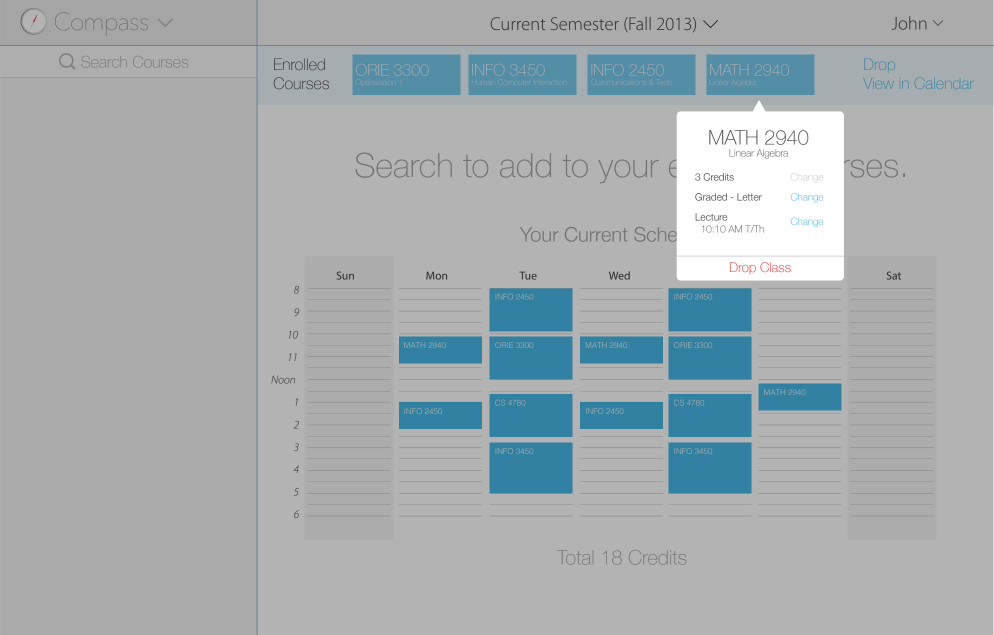
- ORIE 3300
- CS 4780
- INFO 2450
- INFO 3450
- ENGRC 3350

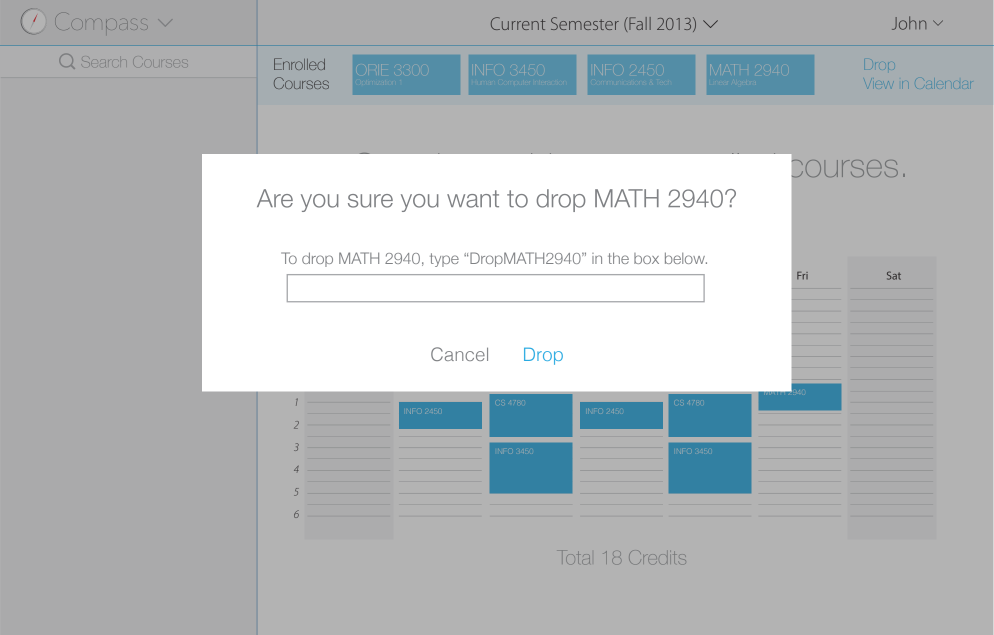
< This Week >

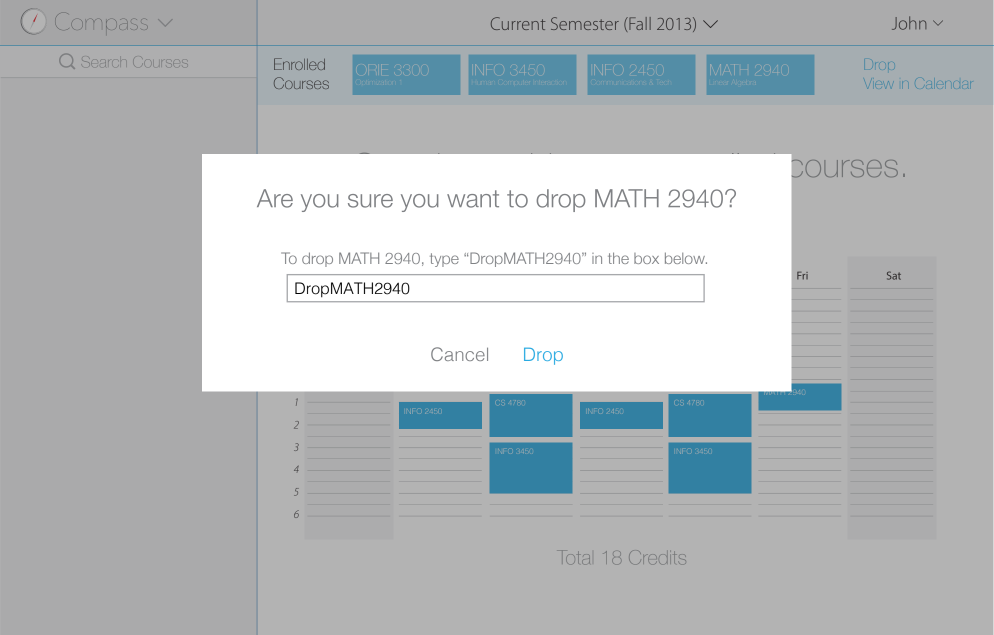


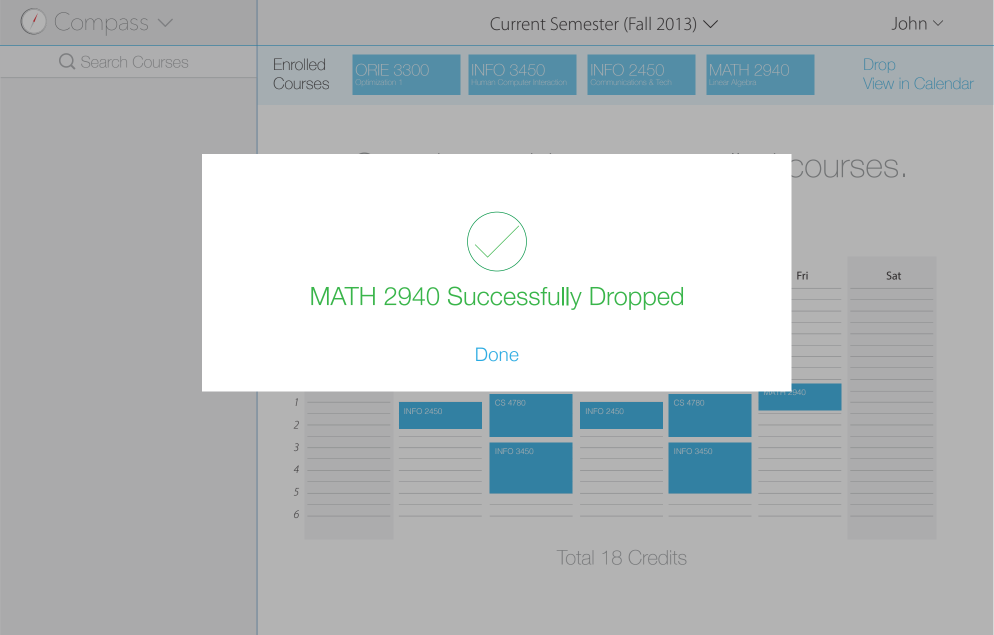


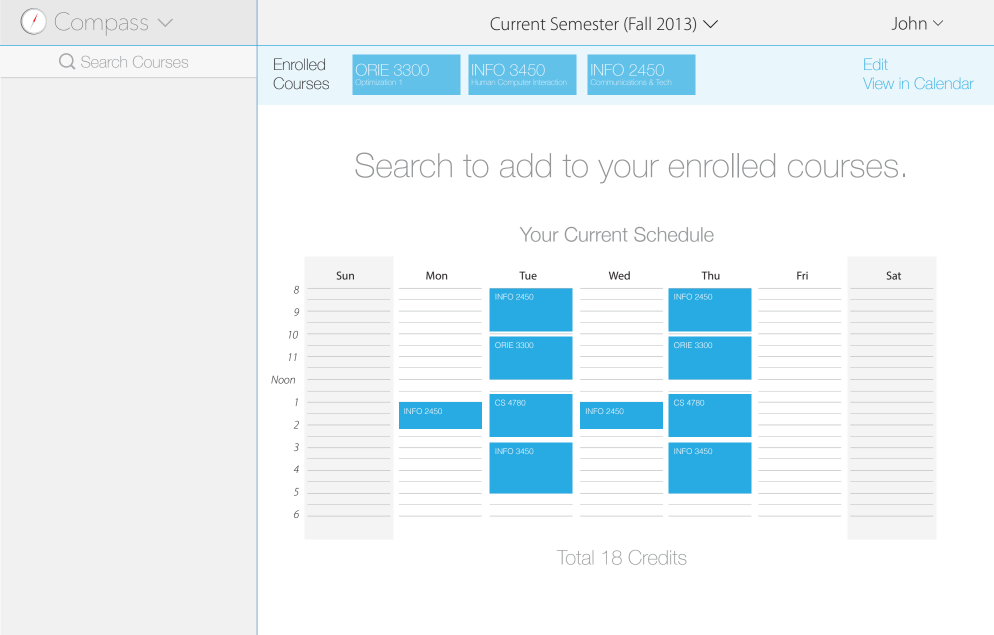














Current Semester (Fall 2013) ✓

John ~

Q CS 2110

Enrolled Courses

Drop View in Calendar

CS 2110 Object-Oriented Programming and Data Structures

CS 3110

Data Structures and Functional Programming

CS 4110

Programming Languages and Logics

CS 2110

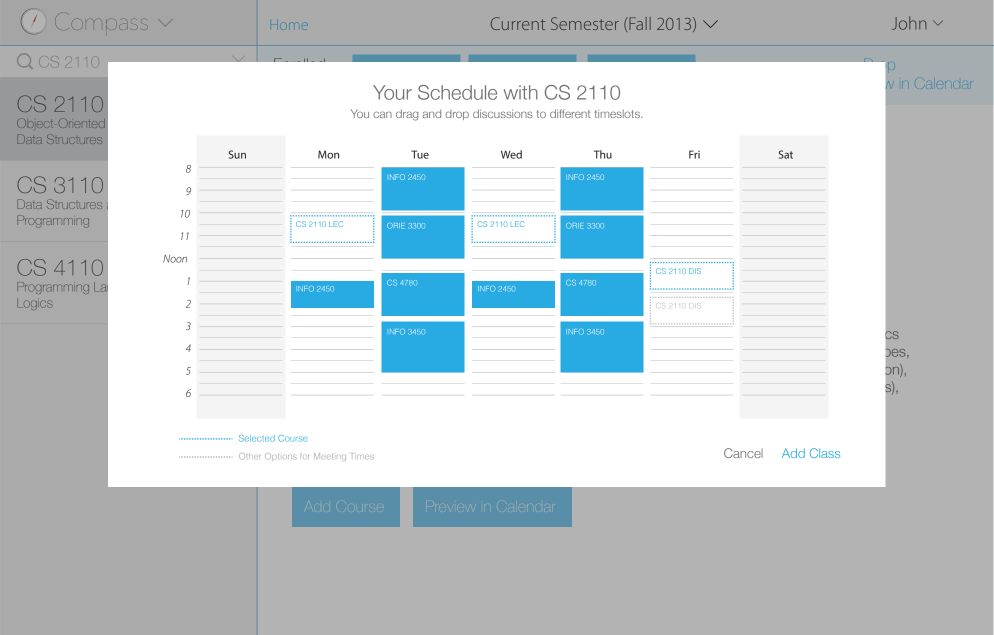
Object-Oriented Programming and Data Structures

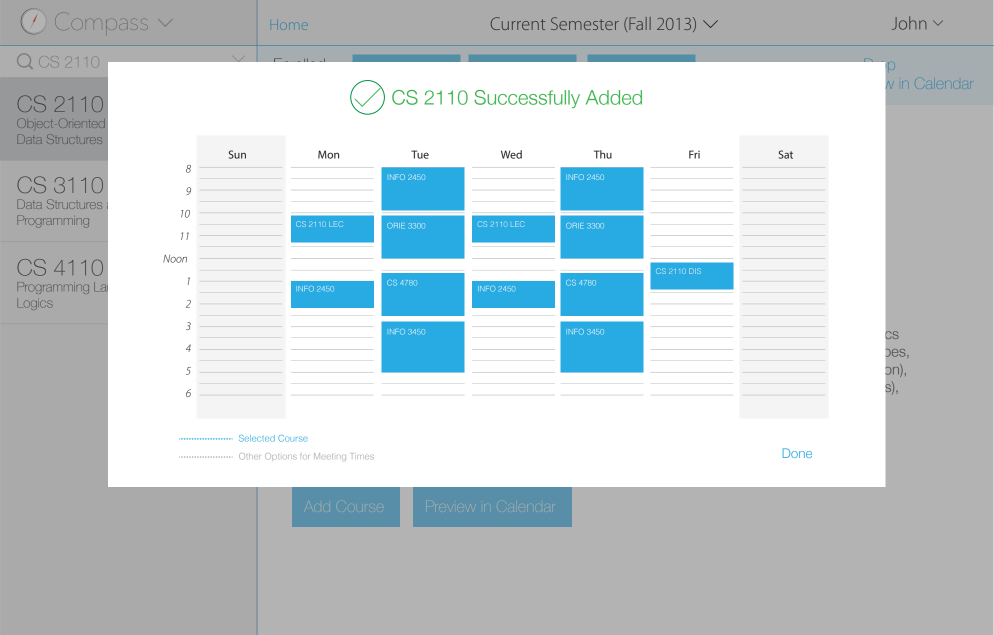
Prerequisite: CS 1110 or CS 1130 or CS 1112 (taken Fall 2012 or later) or CS 1114 (taken Fall 2012 or later) or CS 1115 or equivalent course on on object-oriented programming.

Description

Intermediate programming in a high-level language and introduction to computer science. Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms. Java is the principal programming language.

Instructors: Ken Birman & David Gries







Current Semester (Fall 2013) ✓

John ~

Q CS 2110

Enrolled Courses

Drop View in Calendar

CS 2110 Object-Oriented Programming and Data Structures

CS 3110

Data Structures and Functional Programming

CS 4110

Programming Languages and Logics

CS 2110 Course Added

Object-Oriented Programming and Data Structures

Prerequisite: CS 1110 or CS 1130 or CS 1112 (taken Fall 2012 or later) or CS 1114 (taken Fall 2012 or later) or CS 1115 or equivalent course on on object-oriented programming.

Description

Intermediate programming in a high-level language and introduction to computer science. Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms. Java is the principal programming language.

Instructors: Ken Birman & David Gries



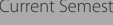
Programming

CS 4110 Programming Languages and Logics



Enrolled

Courses



Current Semester (Fall 2013) V

Current Semester

Fall 2013 Add/Drop

Next Semester

Spring 2014 Pre-Enroll

John ~

CS 2110

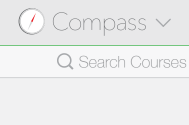
Object-Oriented Programming and Data Structures

Prerequisite: CS 1110 or CS 1130 or CS 1112 (taken Fall 2012 or later) or CS 1114 (taken Fall 2012 or later) or CS 1115 or equivalent course on on object-oriented programming.

Description

Intermediate programming in a high-level language and introduction to computer science. Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms. Java is the principal programming language.

Instructors: Ken Birman & David Gries



Next Semester (Spring 2014) ✓

John ✓

Course Basket

CS 4700 Artificial Intelligence AEM 2210 Financial Accounting PHYS 2214 Waves & Mechanics Remove Course Checkout

Search to Pre-Enroll in courses.

Add courses to your basket. Click submit to enroll in all your courses on November 6.

Your Proposed Schedule.

You can rearrange your schedule by selecting and dragging courses.



Total 12 Credits



Next Semester (Spring 2014) ✓

John ∨

Q CS 2110

Course Basket

AEM 2210 Financial Accounting

PHYS 2214 Waves & Mechanics Remove Course Checkout

Object-Oriented Programming and Data Structures

CS 3110

CS 2110

Data Structures and Functional Programming

CS 4110

Programming Languages and Logics

CS 2110

Add to Course Bask

Object-Oriented Programming and Data Structures

Prerequisite: CS 1110 or CS 1130 or CS 1112 (taken Fall 2012 or later) or CS 1114 (taken Fall 2012 or later) or CS 1115 or equivalent course on on object-oriented programming.

Description

Intermediate programming in a high-level language and introduction to computer science. Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms. Java is the principal programming language.

Instructors: Ken Birman & David Gries

Add to Course Bask

View in Calenda



Next Semester (Spring 2014) ✓

John ∨

Q CS 2110

Course Basket CS 4700 AEM 2
Artificial Intelligence Financial Acc

PHYS 2214 Waves & Mechanics CS 2110 Object-Oriented Programming Remove Course Checkout

CS 2110
Object-Oriented Programming and

Data Structures

CS 3110

Data Structures and Functional Programming

CS 4110

Programming Languages and Logics

CS 2110

Added to Course Basket

Object-Oriented Programming and Data Structures

Prerequisite: CS 1110 or CS 1130 or CS 1112 (taken Fall 2012 or later) or CS 1114 (taken Fall 2012 or later) or CS 1115 or equivalent course on on object-oriented programming.

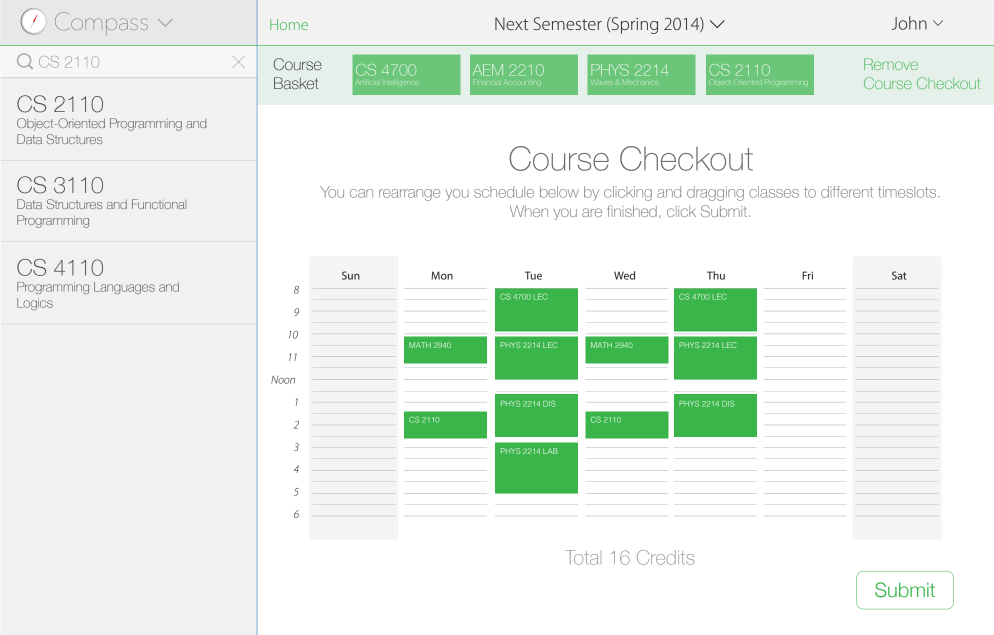
Description

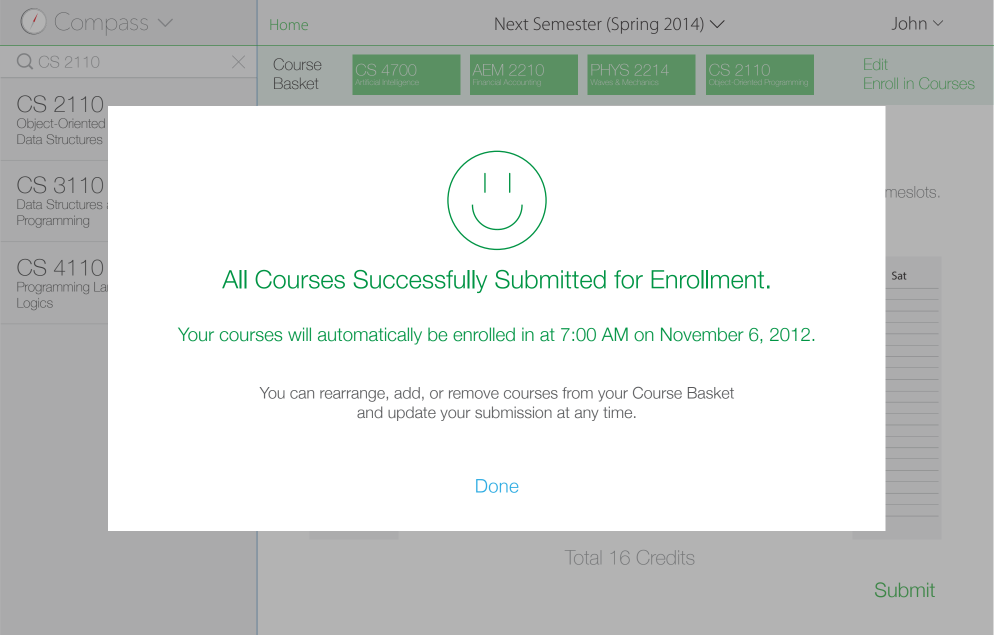
Intermediate programming in a high-level language and introduction to computer science. Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms. Java is the principal programming language.

Instructors: Ken Birman & David Gries

Added to Course Basket

View in Calenda







Next Semester (Spring 2014)

John ∨

Q CS 2110

Course Basket

CS 4700 Artificial Intelligence AEM 2210 Financial Accounting PHYS 2214 Waves & Mechanics CS 2110 Object-Oriented Programming Remove Course Checkout

Object-Oriented Programming and Data Structures

CS 3110

CS 2110

Data Structures and Functional Programming

CS 4110

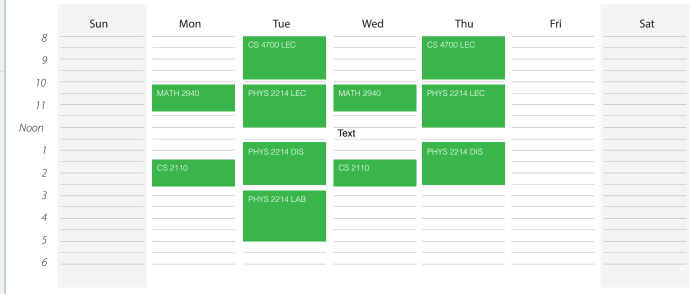
Programming Languages and Logics

Search to Pre-Enroll in courses.

Add courses to your basket. Click submit to enroll in all your courses on November 6.

Your Proposed Schedule.

You can rearrange your schedule by selecting and dragging courses.

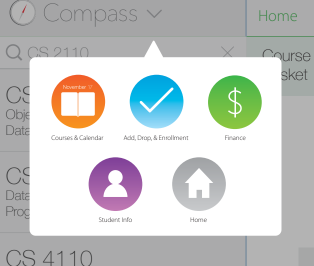


Total 16 Credits



Submitted 1 minute ago. Submissions can be updated.

Update Submission



Programming Languages and

Logics

Next Semester (Spring 2014) ✓

John Y

YS 2214 CS 2110
S & Mechanics Object-Oriented Programming

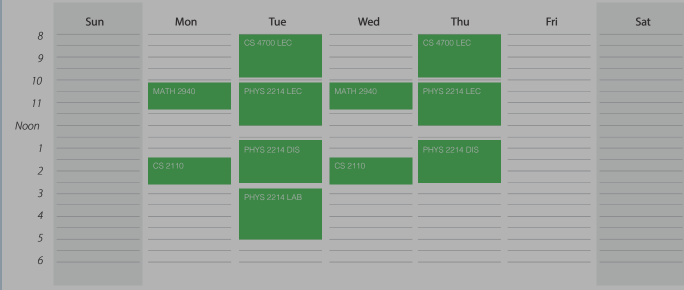
Course Checkout

Search to Pre-Enroll in courses.

Add courses to your basket. Click submit to enroll in all your courses on November 6.

Your Proposed Schedule.

You can rearrange your schedule by selecting and dragging courses.



Total 16 Credits



Submitted 1 minute ago. Submissions can be updated.

Update Submission



Amount Owed: \$60,000

Due Nov. 15, 2013

Bill Details

Activity	Amount	Date
Tuition	\$58,000	11/01/2013
Activity Fee	\$800	10/28/2013
Big Red Bucks	\$500	10/27/2013
CornellCard	\$500	10/27/2013
City Bucks	\$200	10/20/2013

Pay Bill

View All Transactions

View Financial Aid





Amount Owed: \$60,000

Due Nov. 15, 2013

Bill Details

Activity	Amount	Date
Tuition	\$58,000	11/01/2013
Activity Fee	\$800	10/28/2013
Big Red Bucks	\$500	10/27/2013
CornellCard	\$500	10/27/2013
City Bucks	\$200	10/20/2013

Pay Bill

View All Transactions

View Financial Aid





Recent Grades

Description	Class	Grade
Project Part 4	INFO 3450	100/100
Project Part 3	INFO 3450	93/100
Project Part 2	INFO 3450	85/100
Project Part 1	INFO 3450	87/100

view more...

Holds

Description		
No Holds		

View Course Grades

Request Transcript

Graduation Checklist

You appear to be on schedule.







Recent Grades

Description		Grade
Project Part 4	INFO 3450	100/100
Project Part 3	INFO 3450	93/100
Project Part 2	INFO 3450	85/100
Project Part 1	INFO 3450	87/100

view more...

Holds

Description		
No Holds		

View Course Grades

Request Transcript

Graduation Checklist

You appear to be on schedule.