

Search

**Term**

Fall 2021

**Class search filter**

eg. 123

Display Open Classes Only

**Advanced Class search filter**

Mon
 Tues
 Wed

Thur
 Fri

Sat
 Sun

**CS 111: Introduction to Algorithmic Problem-Solving****Semester: Fall 2021**

**Days & times:**  
M/W 7:45am - 9:00am  
**Instructor:**  
Alexander Ryba  
**Section:**  
Lecture 1  
**Instruction Mode:**  
Hybrid  
**Room:**  
Science Building C205  
**Enrolled:**  
58/60

[Open](#)
[Add to planner](#)
[Enroll](#)

**Days & times:**  
M/W 9:15am - 10:30am  
**Instructor:**  
Alexander Ryba  
**Section:**  
Lecture 2  
**Instruction Mode:**  
Hybrid  
**Room:**  
Science Building C205  
**Enrolled:**  
21/60

[Open](#)
[Add to planner](#)
[Enroll](#)

**Days & times:**  
M/W 9:15am - 10:30am  
**Instructor:**  
Staff  
**Section:**  
Lab 11  
**Instruction Mode:**  
Hybrid  
**Room:**  
Science Building A102  
**Enrolled:**  
34/35

[Open](#)
[Add to planner](#)
[Enroll](#)

**CS 211: Object-Oriented Programming in Java****Semester: Fall 2021**

**Days & times:**  
M/W 5:00pm - 6:15pm  
**Instructor:**  
Jerry Waxman  
**Section:**  
Lecture 13  
**Instruction Mode:**  
Hybrid  
**Room:**  
Science Building C205  
**Enrolled:**  
119/160

[Open](#)
[Add to planner](#)
[Enroll](#)

**Days & times:**  
M/W 6:30pm - 7:20pm  
**Instructor:**  
Alex Chen  
**Section:**  
Lab 1  
**Instruction Mode:**  
Online  
**Room:**  
N/A  
**Enrolled:**  
27/35

[Open](#)
[Add to planner](#)
[Enroll](#)

**Days & times:**  
M/W 6:30pm - 7:20pm  
**Instructor:**  
Kangmei Yang  
**Section:**  
Lab 2  
**Instruction Mode:**  
Online  
**Room:**  
N/A  
**Enrolled:**  
13/35

[Open](#)
[Add to planner](#)
[Enroll](#)

**Days & times:**  
M/W 8:00pm - 8:50pm  
**Instructor:**  
Aryeh Greenberg  
**Section:**  
Lab 3  
**Instruction Mode:**  
Online  
**Room:**  
N/A  
**Enrolled:**  
34/35

[Open](#)
[Add to planner](#)
[Enroll](#)



SearchTermFall 2021

**Class search filter**

Subject:

Course Range:  eg. 123

Course Career:

Requirement Designation:

**Display Open Classes Only**

**Advanced Class search filter**

Mode of Instruction:

Start Time:

End Time:

Instructor's Last Name:

Mon  Tues  Wed

Thur  Fri

Sat  Sun

### CS 111: Introduction to Algorithmic Problem-Solving

Semester: Fall 2021

**Days & times:**  
M/W 7:45am - 9:00am  
**Instructor:**  
Alexander Ryba  
**Section:**  
Lecture 1  
**Instruction Mode:**  
Hybrid  
**Room:**  
Science Building C205  
**Enrolled:**  
58/60

Search

Term

Fall 2021

### Class search filter

Subject

Course Range

eg. 123

Course Career

Requirement Designation

Display Open Classes Only

### Advanced Class search filter

Mode of Instruction

Start Time

Time

End Time

Time

Instructor's Last Name

Mon  Tues  Wed

Thur  Fri

Sat  Sun

**CS 111: Introduction to Algorithmic Problem-Solving**

**Semester: Fall 2021**

**Days & times:**

M/W 7:45am - 9:00am

**Instructor:**

Alexander Ryba

**Section:**

Lecture 1

**Instruction Mode:**

Hybrid

**Room:**

Science Building C205

**Enrolled:**

58/60

**Open**

**Add to planner**

**Enroll**

**Days & times:**

M/W 9:15am - 10:30am

**Instructor:**

Alexander Ryba

**Section:**

Lecture 2

**Instruction Mode:**

Hybrid

**Room:**

Science Building C205

**Enrolled:**

21/60

**Open**

**Add to planner**

**Enroll**

**Days & times:**

M/W 9:15am - 10:30am

**Instructor:**

Staff

**Section:**

Lab 11

**Instruction Mode:**

Hybrid

**Room:**

Science Building A102

**Enrolled:**

34/35

**Open**

**Add to planner**

**Enroll**