

Outline 1 Website

2 Goal

3 Prerequisites

4 Instructor

5 Sessions

6 Text7 Grading

8 Software

9 Policies

10 Qualities for Success

11 Immediate Action Items



Website

https://www.swamiiyer.net/cs110/

Website

https://www.swamiiyer.net/cs110/

What's on the Site?

- Announcements (landing page)
- Course Info
- Calendar
- Lecture Material
- Projects
- Resources









 ${\sf Math\ 140\ (Calculus\ I)\ credits\ or\ placement}$



Math 140 (Calculus I) credits or placement $\it or$



Math 140 (Calculus I) credits or placement $\ensuremath{\textit{or}}$

Math 130 (Precalculus) with a B or higher in the previous semester



Math 140 (Calculus I) credits or placement $\ensuremath{\textit{or}}$

Math 130 (Precalculus) with a B or higher in the previous semester or



Math 140 (Calculus I) credits or placement or

Math 130 (Precalculus) with a B or higher in the previous semester ${\it or}$

Permission of the instructor





Name: Swami Iyer

Instructor

Name: Swami Iyer

Contact Information:

• Office: M-3-201-14

• Email: siyer@cs.umb.edu

Instructor

Name: Swami Iyer

Contact Information:

- Office: M-3-201-14
- Email: siyer@cs.umb.edu

Office Hours:

- Tue Thu 9:45 AM 10:45 AM and 2:45 PM 3:45 PM (in-person)
- Wed 10:00 AM 12:00 PM (remote)



Class

Section	When	Where
1 – 8	Tue Thu 11:00 AM - 12:15 PM	Y-2-2300

Class

Section	When	Where
1 – 8	Tue Thu 11:00 AM - 12:15 PM	Y-2-2300

Discussion

Section	When	Where	
1	Tue 9:30 AM - 10:45 AM	W-1-0041	
2	Thu 9:30 AM - 10:45 AM	M-2-0417	
3	Tue 12:30 PM - 1:45 PM	W-1-0043	
4	Thu 12:30 PM - 1:45 PM	W-1-0019	
5	Tue 9:30 AM - 10:45 AM	TBD	
6	Thu 9:30 AM - 10:45 AM	M-2-0419	
7	Tue 12:30 PM - 1:45 PM	W-1-0042	
8	Thu 12:30 PM - 1:45 PM	W-1-0042	

Class

Section	When	Where
1 – 8	Tue Thu 11:00 AM - 12:15 PM	Y-2-2300

Discussion

Section	When	Where
1	Tue 9:30 AM - 10:45 AM	W-1-0041
2	Thu 9:30 AM - 10:45 AM	M-2-0417
3	Tue 12:30 PM - 1:45 PM	W-1-0043
4	Thu 12:30 PM - 1:45 PM	W-1-0019
5	Tue 9:30 AM - 10:45 AM	TBD
6	Thu 9:30 AM - 10:45 AM	M-2-0419
7	Tue 12:30 PM - 1:45 PM	W-1-0042
8	Thu 12:30 PM - 1:45 PM	W-1-0042

Supplemental Instruction (SI): details to be determined

Class

Section	When	Where
1 – 8	Tue Thu 11:00 AM - 12:15 PM	Y-2-2300

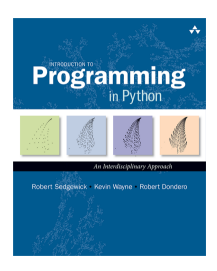
Discussion

Section	When	Where	
1	Tue 9:30 AM - 10:45 AM	W-1-0041	
2	Thu 9:30 AM - 10:45 AM	M-2-0417	
3	Tue 12:30 PM - 1:45 PM	W-1-0043	
4	Thu 12:30 PM - 1:45 PM	W-1-0019	
5	Tue 9:30 AM - 10:45 AM	TBD	
6	Thu 9:30 AM - 10:45 AM	M-2-0419	
7	Tue 12:30 PM - 1:45 PM	W-1-0042	
8	Thu 12:30 PM - 1:45 PM	W-1-0042	

Supplemental Instruction (SI): details to be determined

Tutoring: available through Subject Tutoring Program







Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Participation: attendance and involvement in discussion sessions

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Participation: attendance and involvement in discussion sessions

If both exam scores \geq 80%, the higher score will be the exam average

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Participation: attendance and involvement in discussion sessions

If both exam scores \geq 80%, the higher score will be the exam average

Up to 5% extra points for attending and participating in SI sessions

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Participation: attendance and involvement in discussion sessions

If both exam scores \geq 80%, the higher score will be the exam average

Up to 5% extra points for attending and participating in SI sessions

Up to 0.01x% extra points if x% of the class completes the end-of-semester course evaluation

Assessment	% of Final Grade
Projects (best 5 out of 6)	25
Exams (1 and 2)	70
Participation	5

Project: programming exercises/problems and report

Exam: written and programming components

Participation: attendance and involvement in discussion sessions

If both exam scores \geq 80%, the higher score will be the exam average

Up to 5% extra points for attending and participating in SI sessions

Up to 0.01x% extra points if x% of the class completes the end-of-semester course evaluation

If overall score is within 0.5% of a higher grade, it will be elevated to that grade



Software

Piazza (Q&A)

Software

Piazza (Q&A)

Gradescope (grading)

Software

Piazza (Q&A)

Gradescope (grading)

Programming environment (projects)

Software

Piazza (Q&A)

Gradescope (grading)

Programming environment (projects)

Zoom (remote office hours)



Classroom

Classroom

Piazza

Classroom

Piazza

Collaboration

	Course Staff	CS110 Grads	Classmates	Others
Discuss concepts with	✓	✓	✓	✓
Acknowledge collaboration with	✓	✓	✓	✓
Expose your code/work to	✓	✓	×	X
View code/work of	X	×	×	X
Copy code/work from	X	X	×	×

Classroom

Piazza

Collaboration

	Course Staff	CS110 Grads	Classmates	Others
Discuss concepts with	✓	✓	✓	✓
Acknowledge collaboration with	✓	✓	1	✓
Expose your code/work to	✓	✓	×	X
View code/work of	Х	×	×	X
Copy code/work from	X	×	×	X

Academic Honesty

Classroom

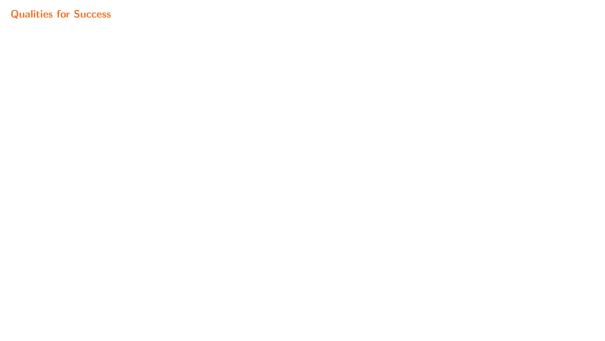
Piazza

Collaboration

	Course Staff	CS110 Grads	Classmates	Others
Discuss concepts with	✓	✓	✓	✓
Acknowledge collaboration with	✓	✓	✓	✓
Expose your code/work to	✓	✓	×	×
View code/work of	X	×	×	X
Copy code/work from	Х	×	X	X

Academic Honesty

Accommodations for students with disabilities



Qualities for Success

Qualities needed to succeed in this course and as a programmer in general[†]:

- Curiosity
- Resourcefulness
- Persistence
- Excitement
- Patience
- Concentration
- Independence
- Focus
- Creativity
- Meticulousness

† Taken from the 10 Signs You Will Suck at Programming & by Jonathan Bluks





Sign up for CS account

Sign up for CS account

Sign up for Piazza

Sign up for CS account

Sign up for Piazza

Sign up for Gradescope

Sign up for CS account

Sign up for Piazza

Sign up for Gradescope

Setup the programming environment

Sign up for CS account

Sign up for Piazza

Sign up for Gradescope

Setup the programming environment

Fill out the questionnaire available on Gradescope

Sign up for CS account

Sign up for Piazza

Sign up for Gradescope

Setup the programming environment

Fill out the questionnaire available on Gradescope

Complete the SI poll