



CSc 30100 – Scientific Programming
Spring 2021
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Syllabus v1.0

Overview

This course provides a theoretical and hands-on introduction to the issues in scientific programming.

Prerequisites

You are expected to have a basic knowledge of computer science including a working knowledge of Python.

The formal prerequisites are

- CSc 21700 Probability and Statistics for Computer Science
- CSc 22000 Algorithms
- Math 20300 Calculus III
- Math 34600 Elements of Linear Algebra

If you have not taken (and done well in) all of these courses (or their equivalents), please check with me prior to continuing in the course.

Class Meetings via Zoom

We will meet Mondays and Wednesdays

- Section B 9:30 am to 10:45 am
- Section E 2:00 pm to 3:15 pm

Please note that, per the City College calendar, no classes for this course are scheduled on Monday, February 15, Monday, March 29 and Wednesday, March 31.

Attendance in class is required.

To get credit for attending, you must post “present” in the Zoom chat.

If you will miss a class for a good reason (e.g., illness or a job interview), please email me; I may give you some partial credit for attendance that day provided that you watch the recording of the Zoom session. Your attendance and class participation will be an important component of your final grade.

Please **arrive promptly**. We will be starting class at the appointed time. Arriving late is better than not arriving at all. Your arriving on time will be a component of your final grade.

Please **pay attention** in class. **No texting or doing anything else on-line during class**

Zoom

We’ll be using Zoom for our distance learning this semester. The Zoom links for the classroom sessions and my office hours are posted in Blackboard.

Here are some tips for using Zoom:

- Use an up-to-date version of Zoom.
- Make sure that the name that appears indicates is recognizable as your name.
If you need to change the name that appears, right-click on your name on the Zoom screen, choose Rename, enter your new screen name, and hit enter. If I can’t connect your screen name with you, you won’t get credit for attending the class meeting.
- Make sure to sign in by typing “present” in the Zoom chat. If you don’t do this during the class session, you won’t get credit for attending.
- Mute your audio except when you want to say something to the class.
- Speak up when you do have something to say. It will be a lot more interesting for all of us if I’m not the only one speaking.
- If I’m speaking and you can’t hear me, please let me know via chat and/or speaking up); I may have unintentionally muted my microphone.
- Remind me (via chat and/or speaking up) if we’ve gone over the allotted time. I’ve been known to get carried away with the material and lose track of the time.

I will record the class session and post them on Blackboard in the “Zoom Recordings” tab within a day or two of each class session. Blackboard storage limitations will probably preclude my having all of the Zoom recording available simultaneously. As we run out of space, I will delete older recordings to make room for newer ones.

Textbook

The required textbook is

Burden, Richard L., Faires, J. Douglas, and Burden, Annette M., *Numerical Analysis, 10th Edition*, Cengage Learning, 2016, ISBN 13: 978-1-305-25366-7

or

Burden, Richard L. and Faires, J. Douglas, *Numerical Analysis, 9th Edition*, Cengage Learning, 2011, ISBN 13: 978-0-538-7335-19

Either edition will do; the 10th Edition is preferable.

Additional Reading Materials

Additional reading materials will be posted in Blackboard.

Programming Exercises

All programming in the course will be in Python and its relevant add-ins and libraries (including NumPy, SciPy, and Matplotlib). You are free to work in any environment that supports Python (e.g., Windows, Mac, Unix, Linux). We'll be using Jupyter notebooks throughout the course. Programming exercises will be an important component of your final grade.

Final Project

During the final third of the semester, you'll work on an individual project.

The project will include

- A Zoom presentation with charts (in PowerPoint, Google Slides, etc.) The presentation will be six to seven minutes long.
- A written report (in PDF format). The report will be 10 to 15 pages in length (double spaced). If you have lots of tables and/or charts, you can include them in an appendix; the appendix won't count toward the 10 to 15 pages mentioned above.

I'll be providing more detail about the project later. The final project will be an important component of your final grade.

Blackboard

We will be using Blackboard as our online environment. Once you're enrolled in the course and the course has started, you should have access to the Blackboard course site. We will use the course site for

- This syllabus
- Links to reference materials
- Announcements
- Posting and submission of assignments
- Classroom presentations (typically within a week of the class session)
- Zoom recordings of the Zoom classroom sessions
- Datasets
- Sample code
- Bug reports
- Assignment grades

Course grades will not be posted on Blackboard, but rather on CUNYfirst.

Course Policies

Collaboration: Except where I tell you otherwise, you are free to collaborate freely with each other and to consult any sources you wish to in your work for this class. If you collaborate on an assignment, you must have contributed substantially to anything you submit for the assignment; just using a (current or past) classmate's code without having contributed substantially to it is not collaboration -- it's cheating.

If you collaborate on an assignment you must indicate in your submission with whom you collaborated.

Professionalism: I expect you to act professionally and respectfully to your classmates, to me, and to our occasional guests (if we have any) at all times. Harassment will not be tolerated.

If for any reason your preferred name is not the one that appears on the course roster, please let me know how you would like to be addressed.

Grades

Your grades will be based on the following factors:

- Classroom activities 25%
 - Attendance
 - Punctuality
 - Participation
 - Bug bounties (extra credit)
- Assignments including programming exercises 40%
- Individual final project 35%
 - Zoom presentation 5%
 - Charts from Zoom presentation 5%
 - Written report 25%

Integrity

Just to refresh your memory, here's the City College statement on academic integrity:

Academic integrity is an essential part of the pursuit of truth, and of your education. We are all responsible for maintaining academic integrity at City College – it is the rock on which the value of your degree is built.

If you cheat on a test or plagiarize by using someone else's work or ideas, you defeat the purpose of your education. In addition, academic dishonesty is prohibited in the City University of New York, and is punishable by failing grades, suspension and expulsion.

Here's a link to a list of City College and CUNY policies (and links to them),

<https://www.ccny.cuny.edu/about/policies>

If you use code from any source other than your own imagination for any coding assignment, be sure to list the source(s). If you collaborate with someone else on a coding assignment, you must indicate with whom you collaborated in your submission.

Your feedback

I welcome your feedback at all points in the course. If something is unclear, please speak up. If you find an error in my lectures, code examples, assignments, or in anything else, please point it out and submit a bug report.

My Contact Information

The best (and fastest) way to reach me is via email at egrimmelmann@ccny.cuny.edu.

Office Hours

My office hours will Mondays and Wednesdays from 11:15 am to 12:15 pm on days that we have class. There will be a Zoom link for my office hours. These office hours will be shared with the Senior Project course that I'm also teaching this semester and with students whom I'm advising.

Special Circumstances

Online learning is more challenging than in-person learning for both you and me. In addition, COVID-19 is disrupting all of our lives. If you have special circumstance and need an extension on an assignment or other assistance, please let me know. The special circumstances might be COVID-19 related, but don't need to be. But having an assignment or test for another course due at the same time does not, in and of itself, constitute a special circumstance.

CCNY Resources

Here are links to some of the resources that are available to you.

- AccessAbility <https://www.ccny.cuny.edu/accessability>
- Health and Wellness <https://www.ccny.cuny.edu/health-wellness>
- Student Affairs <https://www.ccny.cuny.edu/studentaffairs>
- Writing Center <https://www.ccny.cuny.edu/writing>

Course Schedule

The schedule below is almost certainly more precise than it will be accurate. We will likely end up going faster on some of the topics and slower on others, so we could end up being ahead or behind of this schedule at varying points in the course. Please read the material (i.e., the chapter in the textbook or posting on Blackboard) prior to our covering the material in class.

Meeting 1	Mon	Feb 1	Course introduction	
Meeting 2	Wed	Feb 3	Floating-point theory (reading on Blackboard)	
Meeting 3	Mon	Feb 8		
Meeting 4	Wed	Feb 10	Floating point standards (reading on Blackboard)	
No Class	Mon	Feb 15	Presidents' Day	
Meeting 5	Wed	Feb 17	Floating point standards (reading on Blackboard)	
Meeting 6	Mon	Feb 22	Sums, cancellation, errors	
Meeting 7	Wed	Feb 24	Math review, Big-O notation	
Meeting 8	Mon	Mar 1	Taylor series	
Meeting 9	Wed	Mar 3	Equations of one variable [Ch 2]	
Meeting 10	Mon	Mar 8	Interpolation and polynomial approximation [Ch 3]	
Meeting 11	Wed	Mar 10		
Meeting 12	Mon	Mar 15	Differentiation and integration [Ch 4]	
Meeting 13	Wed	Mar 17	Initial value problems for ODE [Ch 5]	
Meeting 14	Mon	Mar 22		
Meeting 15	Wed	Mar 24	Math review	
No Classes	Mon	Mar 29	Spring Recess	
	Wed	Mar 31		
Meeting 16	Mon	Apr 5	Linear systems of equations [Ch 6]	
Meeting 17	Wed	Apr 7		
Meeting 18	Mon	Apr 12	Iterative techniques in matrix algebra [Ch 7]	
Meeting 19	Wed	Apr 14		
Meeting 20	Mon	Apr 19	Approximation theory [Ch 8]	
Meeting 21	Wed	Apr 21		
Meeting 22	Mon	Apr 26	Approximating eigenvalues [Ch 9]	
Meeting 23	Wed	Apr 28		
Meeting 24	Mon	May 3	Stochastic methods	
Meeting 25	Wed	May 5	Project presentations	
Meeting 26	Mon	May 10		
Meeting 27	Wed	May 12		
Meeting 28	Mon	May 17		
No Classes	Wed	May 19	Project presentation charts due	CCNY Exam Period
	Fri	May 21	Written projects due	