We will use WebEx Teams: [https://teams.webex.com/](https://teams.webex.com/)

RPI-specific WebEx Teams information can be found here:
[https://info.rpi.edu/multimedia-services/webex-meetings-webex-teams](https://info.rpi.edu/multimedia-services/webex-meetings-webex-teams)

Lectures will be pre-recorded and made available at class time
- Shortly before class starts, a video URL will be available in Course Materials
- During class time, questions can be answered via WebEx Teams chat

Office hours (and labs) remain as scheduled
- We will use Submitty’s Office Hours/Lab Queue to run office hours
- We will also use WebEx Teams for office hours
- Be sure you add yourself to the correct office hours/lab queue in Submitty, then someone will help you via WebEx Teams
Homeworks and labs

- We will have five homework assignments instead of six
  - Homeworks still count as 18% of your final course grade
  - Each homework counts for 3.6% of your final course grade
  - Homework 3 still due by 11:59PM EDT on Tuesday 3/24
  - Homework 4 is due by 11:59PM EDT on Friday 4/17
  - Homework 5 is due by 11:59PM EDT on Wednesday 4/29
- We have five remaining labs (Labs 07-11)
  - Labs will be due by 6:00PM EDT on Wednesday lab days (4/1-4/29)
  - Labs will run the same way as office hours
  - Lab checkpoint(s) will be verified much like a mini-homework assignment (instead of in real-time)

Quizzes and the final exam

- We have two more quizzes (Quiz 4 on 4/1 and Quiz 5 on 4/22)
  - Quizzes will be take-home quizzes, open book, open notes
  - You can write or type your answers
  - Each quiz will be made available at 5:00PM EDT and must be submitted by 9:59PM EDT on Submitty
  - We expect you to not cheat and not collaborate with others
- We have a comprehensive final exam Friday 5/8
  - The final exam will be a take-home exam, open book, open notes
  - You can write or type your answers
  - The final exam will be made available at 5:00PM EDT and must be submitted by 11:59PM EDT on Submitty
  - We again expect you to not cheat and not collaborate with others
Online textbook

- One textbook is required:
  - We are working on getting an online version of this textbook available for use
  - In the meanwhile, we will post any specific questions from the textbook

Formatting your work (unchanged)

- Non-programming homework assignments must be submitted as a single PDF file
  - Other formats will result in a grade of zero (for real!)
- While not required, it is very highly recommended that you learn and use LaTeX ([https://www.latex-tutorial.com/](https://www.latex-tutorial.com/)) and an online editor such as Overleaf ([https://www.overleaf.com/](https://www.overleaf.com/))
  - Learning LaTeX will be extremely useful to you beyond this course
- If you need to include a hand-drawn diagram in a PDF, please do so only sparingly and be sure that it is clear and legible
Academic integrity (reminder)

- Rensselaer Handbook of Student Rights and Responsibilities:
  - “Intellectual integrity and credibility are the foundation of all academic work. A violation of the Academic Integrity policy is, by definition, considered a flagrant offense to the educational process. It is taken seriously by students, faculty, and Rensselaer and will be addressed in an effective manner.”
  - “If found responsible for committing academic dishonesty, a student may be subject to one or both types of penalties: an academic (grade) penalty administered by the professor and/or disciplinary action through the Rensselaer judicial process described in this handbook.”
  
  https://info.rpi.edu/dean-students/student-rights-responsibilities-and-judicial-affairs

Academic integrity policy (reminder)

- Individual assignments in this course must be the sole work of each individual student; do not discuss possible solutions with anyone else
- Write your own code; do not copy code from others
- Ask questions on our Discussion Forum but please do not post solutions
- Protect your work from being copied by others
Academic integrity policy (reminder)

- If found in violation of the academic dishonesty policy:
  - You will receive a grade of zero on the given assignment
  - For a second offense, you will receive an F in the course
  - Each incident is reported to the Dean of Students and Department Head
  - Cheating may cause you to be ineligible to mentor for the department, participate in departmental organizations, etc.

Stay healthy!