# 601.220 Intermediate Programming 

Introduction to the course

## Outline

- Overview of course
- Signing up for Piazza
- CS account


## One Course, Multiple Sections

- Multiple sections taught in parallel
- Course materials (exercises, homeworks, etc.) usually the same
- Check course site/syllabus for your section details (time/location/instructor)


## Course goal

- By end of course, you'll be able to create large*, complex, correct programs in C and C++
- For some students, this comes easily; for others, not so much
- Differences in background play a large part
- If you're struggling, don't panic! We're here to help.
- To become a strong programmer, you need to practice, practice, practice


## Content Delivery and Course Format

- In-person class meetings
- Pre-recorded videos, slides, recap questions, and exercises will be posted
- Must watch videos before attending the class (recap questions recommended too)
- Class sessions on MWF:
- We review solutions for previous session's exercises, review main concepts from the assigned materials, and go over recap questions. We also answer your questions, discuss homeworks \& projects, and finally, work on the new exercise.


## Synchronous participation is important

- We will dedicate significant time during our in-person class meetings to working with you one-on-one
- This is a great time to ask questions!
- About an exercise, homework, project, exam review question, or anything you have a question about


## Programming is more than coding

- In introductory courses, you learn to write code
- You also spend a good deal of time debugging it
- In fact, the larger your programs get, the larger the percentage of time you'll spend debugging it
- But debugging isn't really (always) fun - how can we avoid it?
- Short-term lazy vs. long-term lazy
- How far in the future are you thinking when you consider the consequences of your actions?
- In some cases, extra work up front can reduce total time spent
- Sometimes its difficult to see the benefits in a single short homework assignment, but real commercial software is developed over years by large teams of people
- We aim to help you build skills that will allow you to contribute on large-scale projects


## Building skills

- This course is primarily intended to help you build skills (rather than just increase knowledge)
- Building skills takes practice, and meaningful practice takes time
- Please ask for help when you need it!


## Grade calculation

- Written homework assignments (done individually)
- Coding homework assignments (done individually)
- Midterm coding project (in teams)
- Midterm exam (date TBD)
- Final coding project (in teams)
- Final exam (TBD)
- Participation - strongly recommended to fully participate in class sessions
- In class exercises - strongly recommended to complete them all


## Advice about coding homework

- A significant chunk of your grade is individual coding assignments
- These form an essential part of the learning experience
- Take these seriously!
- Start early, ask questions early
- Make steady progress
- Strive to create robust, understandable, and elegant code
- Do not share code or copy code we will report violations to the student conduct office
- If you don't take these assignments seriously, you are unlikely to have a good experience in the course


## Advice about in-class exercises

- Throughout the semester we will work on exercises during class sessions
- These don't count towards your grade directly
- But they are very important for mastering course topics!
- Recommendations:
- Complete all of these
- If you do not finish them in class, finish on your own outside of class
- Submit to gradescope for autograder feedback
- Past students have repeatedly reported that finishing exercises has saved time when completing the homeworks and projects!
- We generally won't post solutions to the exercises
- Completing these on your own is far more valuable than just looking at our solution
- If you need help, ask for it in class, in office hours, or on Piazza


## Course resources

- Gradescope: where you'll submit homework and receive grades
- You'll receive an invitation to Gradescope site via email later this week
- Piazza: See course website for link
- We'll use Piazza as our primary form of course communication; you're expected to check it regularly!
- Please ask questions using Piazza, rather than sending us email
- Can make posts which are anonymous to other students
- Can make posts which are targeted to Instructors (includes instructors and CAs) only, or just to the instructor of your section
- Please read the post on posting guidelines
- Sign up for Piazza right now!


## CS account

- You will need a CS account for this class
- Obtain a ugrad CS account
- if you have one already, then use that
- if you are a CS major/minor, get a "permanent one" from CS IT (https://support.cs.jhu.edu/wiki/Obtaining_CS_Computer_ Accounts)
- otherwise, send the "instructors" a private post on Piazza with subject "Request for a temp cs account"
- will get back to you as soon as possible with a user and password

