CSC4200/5200 - COMPUTER NETWORKING

INTRODUCTION

Instructor: Susmit Shannigrahi sshannigrahi@tntech.edu



Welcome

- Class website: https://tntech-ngin.github.io/S23-CSC4200/
 - Syllabus
 - Grading policies
 - Homework and assignments
- Instructor: Susmit Shannigrahi
 - Office hours: Tuesday and Thursday 9-10AM or by Appointment.
 - Email: sshannigrahi@tntech.edu
- Textbook:
 - Computer Networks: A Systems Approach
 - Larry Peterson and Bruce Davie
 - https://book.systemsapproach.org/index.html

Resources

- Class website:
 - https://tntech-ngin.github.io/S23-CSC4200/
- Slack: S23-CSC4200
- Zoom:
 - https://tntech.zoom.us/j/81927987429?pwd=a1dFNlphYmlEeGplTnAyc2l1R0E0QT09
 - Password: 614045
- Exams:
 - ILearn

Grading

- Homework/Quiz 15%
 - Submit every other week on iLearn
- Projects + Demo 40%
- 2 exams 40%
 - One midterm, one final
- Class participation 5%
 - Participate in discussions.

CSC5200

- Extra reading and writing assignments
 - Expect to read one paper each month and present it

Policies

- One late submission allowed (programming assignment), no questions asked. Homeworks due on time.
 - Use it wisely
 - Max 7 days late
 - Submit to iLearn
- Other late submissions up to 7 days
 - Flat 50% deducted
 - No exceptions!
- No make-up exams.
 - Your responsibility to find conflicts and work with the instructor to resolve them

Exams

- 3 exams.
- Open book
 - Will be challenging
 - Memorizing will not help, you need to understand the topics

Programming Assignments

- Must run on the PIs
- C/C++/Python
 - If you want to use other languages, talk to the GTA/Instructor

Logistics

- Slides and recordings will be posted on the class website
- Exams and announcements will be on iLearn
- Do not use iLearn email to reach me use sshannigrahi@tntech.edu
- Use slack for instant messaging.
- I will reply twice a day around noon and in the evening.

Logistics

- Grading
 - You will get your grades back with feedback in a week
 - If your code doesn't work, I will try to reach you, but it is your responsibility to make sure your code works

Expectations from You

- Be communicative if you need help, ask
- Get started on the assignments sooner they will take time
- This class is not easy!
 - you haven't learned the background material so far
- Expect to study about 3-5 hours a week
 - Some will need more
- Each lecture will have reading material

Questions?