CSC 346 - Cloud Computing

CSC 346 - Cloud Computing

- People!
  - Instructor: Mark Fischer - fischemr@arizona.edu
  - TAs:
    - Harshita Narnoli - harshitanarnoli@arizona.edu
    - Yingjie Ma - ym1014@arizona.edu
- Places!
  - Monday, Wednesday, Friday - 8am to 9:50am - BIO West 301
  - Office Hours - TBD

CSC 346 - Cloud Computing

- Resources!
  - Course Website: <lectura somewhere>
  - Homework and Grades - D2L - https://d2l.arizona.edu/d2l/home/1188071
  - Class Recordings - Panopto
  - Access through the D2L Course under UA Tools
CSC 346 - Cloud Computing

• Requirements:
  • CSC 120 or CSC 127B or CSC 227
  • A personal computer or access to the CS computer labs
  • No textbook

CSC 346 - Cloud Computing

• Grading:
  • Homeworks: 60%
  • Exams: 40%
    • Just three regular tests spaced out. One will be during the final time slot, but will not be comprehensive.

  • Please Please Please just turn something in by the due date.
    • I can’t give you partial credit (and I will) if you don’t turn something in.

CSC 346 - Cloud Computing

• Exams will be in person in BIO West 301
  • DRC Accommodations
  • COVID Exceptions
    • Medical: Have DRC validate your issue and let me know
    • International:
CSC 346 - Cloud Computing

- Course Resources:
  - What do y'all want?
    - https://uarizona.co1.qualtrics.com/jfe/form/SV_9Ts7c0bRmY23Q
  - Discord? Slack? D2L discussions? Is Piazza still a thing?
  - Email
  - Office Hours
    - Vote for time slots in the survey
  - CS Tutoring
    - https://www.cs.arizona.edu/undergraduate/student-resources/tutoring

Academic Integrity

- Computer Science Code of Conduct - https://www.cs.arizona.edu/code-conduct
- “We, the students and professionals of the UA Department of Computer Science, are committed to providing and maintaining a supportive community and a thriving educational environment. In our interactions with each other, we adhere to the following principles”
  - Be Welcoming and Inclusive
  - Honor Privacy and Confidentiality
  - Continue to Improve Our Learning Environments
  - Behave Respectfully and Courteously
  - Demonstrate Intellectual Honesty

Academic Integrity

- It is OK to discuss problems with each other in general terms
  - “What was Mark talking about regarding topic X”
  - “What exactly do we have to turn in?”
- It is NOT OK to discuss solutions or share code
  - “How did you answer this week’s homework?”
  - “Can I see how your API connection code works?”
  - Direct these types of questions to the TAs or Instructor
Academic Integrity

- Penalties
- Best Case:
  - Zero credit for the assignment / exam in question
  - Letter to the Dean of Students
  - Can result in failure of the class
  - Just don’t do it! It’s not worth it!