CS 233: Computer Architecture (Fall 2018) Home

Links
- Announcements
- Info
- Schedule
- Lectures
- Assignments
- Exams
- Hall of Fame
- Verilog
- EWS Lab Schedule
- Honors Section

Instructors
- Herman, Geoffrey
  - E-mail: glherman@illinois.edu
  - Office: 3213 SC
  - Office Hours: By Appointment

Course Staff
- TA Office: 0212 SC
- Email: use Piazza
- Office hours: see calendar

Graduate Teaching Assistants:
- Alberto Alvarez
- Sushmita Azad
- Christiaan Hazlett
- Suleman Mahmood
- Kevin Pei
- Aravind Sagar
- Mingze Xiao

Undergraduate Course Aides:
- Joe Rogge
- Caren Zeng
- David Long
- Connor Reardon
- Andrew Faust
- Vidushi Rai
- Rohan Singh
- Dillon Hammond
- Sriram
- Soundararajan
- Rohin Bhasin
- Pratik Chaudhari
- Eric Cao
- Mengtong Chen
- Pradyumna Shome
- Annie Qiu
- Vijay Klein
- Yuyang Liu
- Hunter Dyer
- Mihika Agarwal
- Jeffrey Zhang
- Yankun Zhao
- Xizi Yang
- John Diffor
Recommended Textbooks

Logic and Computer Design Fundamentals, by M. Morris Mano and Charles R. Kime. (Published by Prentice-Hall)
ISBN: 0-13-600158-0

Computer Organization & Design: The Hardware/Software Interface, by David A. Patterson and John L. Hennessy. (Published by Morgan Kaufmann)

Announcements

Welcome to CS 233! The first day of class for CS 233 will be Monday, August 24th. Discussion sections will meet the first week of class.

This class will use i-clickers in lecture. Please see the Class Info page for more information.

Future announcements will be posted via Piazza. To join Piazza, direct your browser to piazza.com and search for CS 233. You shouldn't need a pass code; just sign up using your illinois.edu email address.

If you are not yet able to register for the course but hope to, please read the Registration FAQ

The Google Calendar below lists our office hours and will be kept up to date. Click on an event below to see its location. Piazza has more details. Join the office hours queue at https://edu.cs.illinois.edu/queue/cs233 with your location in Siebel basement and we will come to you. Conceptual office hours are held in our office, Siebel 0212.

We will also have supplementary supervised study sessions (see calendar), which will provide you with the opportunity to work on extra problem sets with your peers with the help of a TA. Seating will be first come, first served.

<p>Your browser does not support iFrames</p>
Lectures:
AL1: MWF, 11 - 11:50 am (1320 DCL)
AL2: MWF, 12 - 12:50 pm (1320 DCL)

Sections:
First hour in 1111SC; second hour in 0218SC
AYB: M 12:00-1:50 pm, Aravind Sagar
AYC: M 1:00 - 2:50 pm, Aravind Sagar
AYD: M 2:00 - 3:50 pm, Mingze Xiao
AYE: M 3:00 - 4:50 pm, Suleman Mahmood
AYF: M 4:00 - 5:50 pm, Suleman Mahmood
AYA: T 10:00 - 11:50 am, Mingze Xiao
AYG: T 11:00 am - 12:50 pm, Christiaan Hazlett
AYH: T noon - 1:50 pm, Christiaan Hazlett
AYI: T 1:00 - 2:50 pm, Sushmita Azad
AYJ: T 2:00 - 3:50 pm, Kevin Pei
AYK: T 3:00 - 4:50 pm, Alberto Alvarez
AYL: T 4:00 - 5:50 pm, Alberto Alvarez

Recent space activity
- Pei, Kevin Song
- Herman, Geoffrey Lindsay
- Cao, Eric James
- Alvarez Aldea, Alberto
- Singh, Rohit
- Recent space activity
  - Pei, Kevin Song (1 day ago)
  - Herman, Geoffrey Lindsay (4 days ago)
  - Cao, Eric James (5 days ago)
  - Alvarez Aldea, Alberto (5 days ago)
  - Singh, Rohit (18 days ago)
  - ...