

Welcome to EECS/CS 281!

Me: Sugih Jamin

email: jamin@eecs.umich.edu

Office: 4737 CSE

Hours: Tue/Thu 3:00-3:45, Fri 3:00-4:00, and by appt.

(but *never* right before lecture)

Tel: +1 734 763 1583

Prereqs: EECS 203 and 280. Strict

GSI and IA:

- Brian Kirby (kirbyb)
- TBD (): TBD
- Christopher Peplin (peplin)

GSI office hours will be held at the NE corner of the Dude 3rd flr.

Readings

Required:

- Preiss, *Data Structures and Algorithms with Object-Oriented Design Patterns in C++*
- Class handouts
- Web site and Forum(!)

Recommended:

- Soulie, J., *C++ Tutorial* (online)
- *C++ stdlib and iostream Reference* (online)
- Sebern, *string class* (online)
- Stroustrup, *The C++ Programming Language*, 3rd. ed.
- Lippman and Lajoie, *C++ Primer*, 4th. ed.
- Josuttis, *The C++ Standard Library*

Web site and Forum

Web site: <http://irl.eecs.umich.edu/jamin/courses/eecs281/>

Forum (not up yet):

- register first
- **DON'T** use your CAEN passwd
- either use your username as the forum account or use your umich email, so that we can verify membership
- **DON'T** post solutions! (Honor Code violation)
No: here's my code, why doesn't it compile/run
No: this problem can be solved using data structure X, or algorithm Y
If in doubt, err on caution, and ask by email