General Information

Instructor: Thomas Gendreau

Office: 211 Wing

Office Phone: 785-6813

Office Hours: Office hours will be held online. See Canvas for the Zoom link
3:00-4:00 Tuesday, Thursday
12:00-1:00 Saturday beginning October 28
General Information


Canvas course site (programming project submissions, grades)

Textbook:  *Data Structures and Algorithm Analysis in Java 3rd Edition* by Mark Allen Weiss

Grading:  160 points: 8 in class quizzes (best 8 of 10)
          200 points: Programming projects
          100 points: *Cumulative* final exam

460 total points
General Information

**Attendance:** Class will meet face-to-face September 5th through September 12th. From September 13th through September 27th class will be held asynchronously online. From September 29th through December 13th class will be held face-to-face on Monday, Wednesday and Friday and asynchronously online on Tuesday.

**Class attendance is required.** Lectures will be the only source for some class material. If you miss class, it is your responsibility to get notes from a classmate. **You will need to take notes in the face-to-face classes!**

The final exam will be held face-to-face.
A quiz will be given in class every Friday beginning September 29. There will be one makeup quiz date when I will give a quiz that can substitute for a quiz missed because of illness. Only one quiz can be made up. Unusual situations such as multi-week illness will be handled on an individual basis.
General Information

Programming projects will be submitted through Canvas. Details about dues dates and late penalties will be given in the project slides.

Grading: The exact grade ranges will not be determined until after the final exam. Grade ranges will not be harder than A/AB (90%-100%), B/BC (78%-89%), C (65%-77%), D (50%-64%), F (0%-49%)
General Information

UWL Legal Obligations (disability accommodations, COVID-19, etc.):
https://www.uwlax.edu/info/syllabus/

UWL Catalog Entry: http://catalog.uwlax.edu/undergraduate/coursedescriptions/cs/