First Class in Python 1

11am - 1130am : Notes about expectations, opportunities, and navigation

1100 -> 1200

1. Expectations:

Discussions will be submitted post class. These discussions will consist of notes taken during the instruction.

Ensure that assignments are completed in a timely fashion or grades will reflect otherwise. ESPECIALLY (introduction and summary of knowledge) otherwise position in class is in jeopardy.

APA is NECCESSARY. This means all guidelines.

Instructions > Rubrics

Office Hours

Office Hours – Fall 2025 [in person at 1-425E (unless specified as not in-person) or via Zoom - Meeting ID: 960 437 5045].

Schedule QR below

Monday: 7am - 10:45am [by appointment only, zoom or in person]

Tuesday: 9am - 10:45am [zoom or in person]

Wednesday: 7am - 10:45am -> 1pm - 2:45pm [zoom or in person]

Thursday: 9am - 12:45pm [zoom or in person]

Friday: 7am - 10:45am [zoom or in person]



System requirements for classes:

Questions have arisen regarding the minimum configuration computers should have for class. The University Policy Handbook has information about CSET computer configurations. Pay particular attention to the sections for technology degrees. General minimum that I suggest is 32 GB RAM, 1 TB hard disk (NOT SSD), 5GHz CPU with 12 threads or more.

this class wont use these requirements as much

Theological Foundations of Software Development

(Breakout group #2)

Theological Foundations of SWD Sections 2, 5, 7

1200 --> 1300

Section 2:

• Chaos is relatable, we all experience this. Bringing order to chaos, recognizing where chaos is and fix it.

Section 5:

Do work for others, do your best and provide a "good" work.

Section 7:

endcaps the totality of the article (For the glory of God)

General assignment wrap up: See HALO