

Module Learning Guide

This is a general learning guide for all the modules except the last one. It will have a separate learning guide. The Learning guides are intended to help you stay on top of the course in an organized manner, and to serve as a checklist each week.

- Begin the module by viewing the Introduction video, if there is one.
- Review the Discussion Prompt Questions for the Module.
- Continue by skimming the assigned chapters of the textbook.
- Jot down responses to the Discussion Prompt Questions as you go through the text.
- Review the Homework assignment, if any, to see if you need to ask clarification questions.
- Attend the first Office Hour for clarification on Homework, labs, or content, Thursday 9 pm.
- Use the posted solution, available after midnight of Day 2 of the module, to figure out what you did wrong on the homework of the last module and try to correct it.
- View the various content videos in the Lectures folder
- Start posting to the discussion forum.
- Jot down responses to the Discussion Prompt Questions as you go through the video.
- Go back to read the relevant chapters in depth.
- Work on the next programming assignment, as time is available
- Please post any questions to the appropriate thread in the Content Questions forum in the Discussions section of the course website.
- Review the Vocabulary list for this module and make sure you know the terms and their meanings.
- Take notes throughout the week for questions you may need to ask during Office hours.
- Continue to post to the discussion question for this module.
- Attend Office Hours at Sunday 9 pm.
- Continue to post to the discussion question for this module. The goal is to post on at least three different days.
- Attend Office Hours at Monday 8 pm.
- Continue to post to the discussion question for this module.
- Complete the quiz or quizzes, if you have not yet done so.
- Post four times or more total to the discussion question for this module by Tuesday midnight.
- Complete this module by submitting the written homework or programming assignment by Tuesday midnight.