

CSC 360.001 Fall 2014 Tentative Schedule

Week	Monday	Wednesday	Friday
1	Ch 8: OOP	Ch 8: OOP	Ch 8: OOP, Ch 10: OOP
2	Ch 10: OOP	Ch 11: Inheritance	Ch 11: Inheritance
3	Labor day, no class	Ch 11: Inheritance	Ch 20: Recursion
4	Ch 20: Recursion	Ch 20: Recursion	Ch 20: Recursion
5	Ch 20: Recursion	Review	Midterm 1
6	Ch 14: Exc. Handling	Ch 14: Exc. Handling	Ch 14: Exc. Handling
7	Ch 15: Interfaces	Ch 15: Interfaces	Ch 12: GUI
8	Ch 12: GUI	Ch 13: Graphics	Ch 16: Events
9	Fall break, no class	Ch 16: Events	Ch 17: more GUI
10	Ch 17: more GUI	Review	Midterm 2
11	Ch 21: Generics	Ch 21: Generics	Ch 21: Generics
12	Ch 22: JCFs	Ch 22: JCFs	Ch 22: JCFs
13	Lists	Lists	Lists
14	Lists	Ch 23: Sets/Hashes	Ch 23: Sets/Hashes
15	Ch 23: Sets/Hashes	Thanksgiving break, no class	Thanksgiving break, no class
16	Misc topics	Misc topics	Review

Final Exam Date: Wednesday, December 10, 10:10 am – 12:10 pm

Tentative program assignments:

1. OOP: multiple interaction classes
2. Inheritance
3. Recursion with Strings
4. Recursive problem
5. Exception handling
6. GUI program (without event handling), Graphics program
7. GUI + Graphics game
8. Generic container class
9. Using JCFs
10. Linked list implementation

Midterm 1 will tentatively cover material from chapters 8, 10, 11, 20 and programs 1-4

Midterm 2 will tentatively cover material from chapters 12-17 and programs 5-7

The final exam will tentatively cover material from chapters 21-23, lists and programs 8-10

Note: The above Schedule is tentative and might change during the semester.