CSC110/ITE210: Spring 2022 Instructor: Beifang Yi

## Course Schedule for CSC110/ITE210—Spring 2022

(Subject to Change)

Week	Dates	Contents (textbook chapters/topics)
1	1/18—1/21	Chapter 1 (Introduction: Operating Systems, Java)
2	1/24—1/28	Chapter 2 (Introduction: Java Applications)
3	1/31—2/4	Chapter 2 (Introduction: I/Os and Operators)
4	2/7—2/11	Chapter 3 (Introduction: Classes, Objects)
5	2/14—2/18	Chapter 3 (Introduction: Methods, Strings)
6	2/21—2/25	Chapter 4 (Control Statements: Assignments, ++,)
7	2/28—3/4	Chapter 4 (Control Statements: Operators) Chapter 5 (Control Statements: logical Operators)
8	3/7—3/11	Chapter 6 (Methods)
9	3/14—3/18	Spring Recess
10	3/21—3/25	Chapter 6 (Methods) Chapter 7 (Arrays)
11	3/28—4/1	Chapter 7 (Arrays)
12	4/4—4/8	Chapter 8 (Classes and Objects)
13	4/11—4/15	Chapter 8 (Classes and Objects) GUI (Chapters 3, 4, 5, 6, 7, 8)
14	4/18—4/22	GUI (Chapters 3, 4, 5, 6, 7, 8)
15	4/25—4/29	Chapter 9 (OOP: Inheritance) Chapter 10 (OOP: Polymorphism)
16	5/2—5/4	Chapter 10 (OOP: Polymorphism)  Reviews
16-17	5/6—5/13	Final Examination May 12 (Thursday), 2:00pm-4:00pm, Zoom MH106
Important Notes: Classes/Labs/Office Hours will be through online/Zoom (starting on 1/18/2022) and will be switched to the indicated classrooms/office later. The		

Important Notes: Classes/Labs/Office Hours will be through online/Zoom (starting on 1/18/2022) and will be switched to the indicated classrooms/office later. The university/department/instructor will inform of WHEN to switch to classrooms/office.

Classes End: May 4, Wednesday Last Day to Withdraw: April 15, Friday