CSCI 162 (Intro to Programming II)
Spring 2014
Dr. Stephanie Schwartz
Tentative Course Schedule

January
1/22-23: Introduction, review arrays, classes, 2D arrays
1/24: Software Engineering (Chap 1)
1/27: Software Engineering and Classes (Chap 1 and 2)
1/29-30: Objects and Classes (Chap 2)
1/31: Objects and Classes (Chap 2)

February
2/3: Collection Classes (Chap 3)
2/5-6: Lab
2/7: Collection Classes – Bag (Chap 3)
2/10: Collection Classes – Bag (Chap 3)
2/12-13: Lab
2/14: Collection Classes – Sequence (Chap 3)
2/17: Collection Classes – Sequence (Chap 3)
2/19-20: Linked Lists (Chap 4)
2/21: Linked Lists (Chap 4)
2/24: Review
2/26-27: Exam 1
2/28: Linked Lists (Chap 4)

March
3/3: Containers with Linked Lists (Chap 4)
3/5-6: Lab
3/7: Containers with Linked Lists (Chap 4)
3/10: Containers with Linked Lists (Chap 4)
3/12-13: Lab
3/14: Generics (Chap 5)
3/17: Spring Break
3/19-20: Spring Break
3/21: Spring Break
3/24: Generics (Chap 5)
3/26-27: Java Collection and Map (Chap 5)
3/28: Java Collection and Map (Chap 5)
3/31: Review

April
4/2-3: Exam 2
4/4: Stacks (Chapter 6)
4/7: Stacks (Chapter 6)
4/9-10: Lab
4/11: Stacks (Chapter 6)
4/14: Queues (Chapter 7)
4/16-17: Lab
4/18: Queues (Chapter 7)
4/21: Recursion (Chapter 8)
4/23-24: Uses of Recursion: Trees (Chapter 9)
4/25: Uses of Recursion: Trees (Chapter 9)
4/28: Uses of Recursion: Trees (Chapter 9)
4/30-5/1: Lab

May
4/30-5/1: Lab
5/2: Intellectual Property
5/5: Review

FINAL
Section 1 (MF 10am): Thursday, May 8th 8am-10am
Section 2 (MF 11am): Friday, May 9th 8am-10am