

## CSCI 162.01 Estimated Schedule (Revised 10/04/2017)

MONDAY	WEDNESDAY	FRIDAY
Aug 28th Introduction	30th Software Engineering §1	Sep 1st Software Engineering §1,§2
4th <b>LABOR DAY</b>	6th Objects and Classes §2	8th Objects and Classes §2
11th Objects and Classes §2	13th <b>LAB</b>	15th Collections §3
18th Collections – Bag §3	20th <b>LAB</b>	22nd Collections – Bag §3
25th Collections – Bag §3	27th <b>EXAM: 1</b>	29th Exam Analysis
Oct 2nd JUnit	4th <b>LAB</b>	6th Collections – Sequence §3
9th <b>FALL BREAK</b>	11th <b>LAB</b>	13th Linked Lists §4
16th Linked Lists §4	18th <b>LAB</b>	20th Linked Lists §4
23rd Containers w/ Linked Lists §4	25th <b>LAB</b>	27th Containers w/ Linked Lists §4
30th Containers w/ Linked Lists §4	Nov 1st <b>EXAM: 2</b>	3rd Exam Analysis & Generics §5
6th Generics §5	8th <b>LAB</b>	10th Stacks §6
13th Stacks §6	15th <b>LAB</b>	17th Queues §7
20th Recursion §8	22nd <b>THANKSGIVING BREAK</b>	24th <b>THANKSGIVING BREAK</b>
27th Recursion §8	29th <b>LAB</b>	Dec 1st Trees §9
4th Trees §9	6th <b>LAB</b>	8th Intellectual Property
11th Final Review	13th	15th