

Object Oriented Programming

CS 2263 - Spring 2020

Academic Events

- January 13 Fall Classes Begin
- January 20 Martin Luther Kin Jr./Human Rights holiday (no classes)
- January 21 Last day to submit an application for May 2020 graduation
- January 27 Last day to register, add/drop, change section, or audit full semester courses.
- February 10 Summer 2020 Registration begins for ALL class levels
- February 17 Presidents' Day holiday (no classes)
- March 2-6 Mid-term Week
- · March 20 Last day to WITHDRAW from full semester courses
- March 23–27 Spring Break (no classes)
- March 30 Last day to file application for August 2020 graduation
- April 13 Class level registration begins for Fall 2020
- April 27 May 1 Closed Week
- May 4–8 FINAL Examinations
- May 8 Spring 2020 Classes End
- May 9 Commencement

Course Schedule

Week	Monday	Wednesday	Friday	Module
1 - 1/13	Introduction	Mobile Apps	Planning/Teamwork	1
2 - 1/20	No Class	Requirements	Practical	
3 - 1/27	Git/GitFlow	Design	Kickoff	2
4 - 2/03	Design Principles	Practical	Team Work	
5 - 2/10	Impl/Testing	Practical	Demo	
6 - 2/17	No Class	Build Eng	Team Work	
7 - 2/24	Refactoring	Practical	Demo	
Midterms	Coding Idioms	Practical	Team Work	3
9 - 3/09	Patterns I	Practical	Demo	
10 - 3/16	Patterns II	Practical	Team Work	
Spring Break	No Class	No Class	No Class	No Class
11 - 3/30	Patterns III	Practical	Demo	
12 - 4/06	Patterns IV	Practical	Team Work	
13 - 4/13	Release Eng/QA	Practical	Demo	4
14 - 4/20	Defensive Prog	Practical	Team Work	
Closed Finals	Secure Coding	Practical	Demo	

Assignment Schedule

Note: All assignments are due at 0000h of the day they are marked due in the following table.

Week	Date	Assigned	Due
1	01/17: F		
2	01/24: F		
3	01/31: F		Group Formation
4	02/07: F	PI 01	_
5	02/14: F		
6	02/21: F	PI 02	PI 01
7	02/28: F		
8	03/06: F	PI 03	PI 02
9	03/13: F		
10	03/20: F	PI 04	PI 03
11	04/03: F		
12	04/10: F	PI 05	PI 04
13	04/17: F		
14	04/24: F	PI 06	PI 05
15	05/01: F		PI 06