

FALL 2025
CS2143-TENTATIVE ACADEMIC CALENDAR

WEEK	MONDAY	WEDNESDAY	FRIDAY	ASSGS
1	Course info	Intro to OOP	Abstraction	HW1: email Install C# packages
2	Class Example	OOD	UML	Assg1: Simple review
3	Advanced Classes and Methods	Instances and Initialization	Constructors and Destructors	Assg1 due Assg2: Objects
4	cont.	Stream Classes	Package/Library	
5	Review Assg2	REVIEW	TEST 1	
6	Inheritance Substitution	Abstract classes	Interfaces	Assg2 due / Assg3
7	Go over Assg 3	Subclasses and Subtypes	Static/Dynamic Typing	
8	Copy, Clone, Equality Polymorphism	cont.	Multiple Inheritance	
9	Overloading	cont.	In class Activity	Assg 3 due Assg 4
10	Reuse Mechanisms	REVIEW	TEST 2	
11	Overriding	cont.	Polymorphic Variables	
12	cont.	Generics	cont.	Assg 4 due
13	Exceptions	Case Study	Containers STL Example(s)	Assg 5
14	Object Interconnections Friends	No class Thanksgiving	No class Thanksgiving	
15	cont.	Design Patterns	REVIEW	Assg 5 due
16	FINAL EXAM Monday, Dec. 8 10:30am-12:30pm			