- CSE1321 Lecture Schedule* Summer 2025
 Schedule is subject to change.

 A maximum of 5 credit points can be earned by attending 10 tutoring sessions.

 No tutoring credit can be earned after the last day of class, July 23, 2025.

Module	Class Dates		Modules and Topics	Assessments Due at 11:59PM on Dates shown (All Quizzes/Tests are taken in D2L)	
1	5/28 – 6/1	Polic Modu	Ile 0 - Welcome, Introductions, Syllabus and ies, algorithms and abstraction Ile 1 - Variables, I/O, Types, Operators, & an expressions	Syllabus and Policy Quizzes, open until Jul 22	
2	6/2 – 6/8		le 2: Selection statements le 2: Repetition statements	Quiz 1, Quiz 2, Jun 8	
3	6/9 – 6/15	Modu	le 3: Functions	Quiz 3, Quiz 4, Jun 15	
	6/19	June	teenth Holiday (no class)		
4	6/16 – 6/22	Midt Mod	erm ule 5: Sequence and mapping types	Midterm (modules 1-3) Jun 18 (TR) Jun 17-18 (Online) Quiz 5, Jun 22	
5	6/23 – 6/29	Mod	ule 6: Object oriented programming	Quiz 6, Quiz 7, Jun 29	
	July 4	Inde	pendence Day (no class)		
6	6/30 – 7/6 Module 4: Pygame – Introduction, Surfaces, Rectangles and Movement		Quiz 8, Jul 6		
7	1 /// - //13		ule 4: Pygame – Collision, Events and media	Quiz 9, Jul 13	
8	7/14 – 7/20	4 – 7/20 Module 7: Python review		Quiz 10, Jul 20	
9	7/21 – 7/22	-7/22 Review & Wrap-up (Jul 22, 2024, Last class Day)		Project F	Presentation
Final Exam	7/23 – 7/24	Final	Exam	<u> </u>	Final Exam Cumulative Modules 1-9
Section			Midterm Exam		Final Exam
CSE 1321/01 (TR 2-4:45 PM)			Tue Jun 18, 2:00PM - 4:45 PM	Thu Jul 24, 2:00pm - 4:00pm	
CSE 1321/W01			Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 23, Noon - Jul 24 noon	
CSE 1321/W02			Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 23, Noon - Jul 24 noon	
CSE 1321/W03			Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 23, Noon - Jul 24 noon	
CSE 1321/W04			Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 23, Noon - Jul 24 noon	
CSE 1321/W05			Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 23, Noon - Jul 24 noon	