CSE 1321 Lecture Schedule* – Summer 2024

	Class Dates	Modules and Topics	Assessments Due at 11:59PM on Dates shown (All Quizzes/Tests are taken in D2L)
1	May 29 – Jun 2	Welcome, Introductions, Syllabus and Policies, algorithms and abstraction Module 1: I/O, Types, Operators, and Expressions	Syllabus and Policy Quizzes Jul 23 Quiz 1, June 2
2	Jun 3 – Jun 9	Module 2: Flow of control – Selection statements Module 2: Flow of control – Repetition statements	Quiz 2, Quiz 3 Jun 9
3	Jun 10 – Jun 16	Module 3: Methods Review	Quiz 4 Jun 16
	Jun 19	Juneteenth Holiday (no class)	
4	Jun 17 – Jun 23	Midterm Module 4: Pygame – Introduction and Surfaces	Midterm (modules 1-3) Jun 18 (TR) Jun 17-18 (Online) Quiz 5, Jun 23
5	Jun 24 – Jun 30	Module 4: Pygame – Rects, movement, and collision Module 4: Pygame – Events and multimedia	Quiz 6, Quiz 7 Jun 30
	July 4	Independence Day (no class)	
6	Jul 1 – Jul 7	Module 5: Sequence types	Quiz 8, Jul 7
7	Jul 8 – Jul 14	Module 6: Object oriented programming	Quiz 9, Jul 14
8	Jul 15 – Jul 21	Module 7: Java	Quiz 10, Jul 21
9	Jul 22 - Jul 23	Review & Wrap-up (Jul 23, 2024, Last Day of Classes)	Project Presentation
Final Exam	Jul 24 - 25	Final Exam Schedule:	Final Exam
*Subject to change		See Below	Cumulative Modules 1-9

^{*}Subject to change.

No class on Jun 19th due to Juneteenth. No class on July 4th due to independence day.

 $With drawal\ Dates\ \&\ Refund\ Percentages: \underline{https://registrar.kennesaw.edu/academic-calendars/sprng-with drawal-refund.php}$

CSE 1321 Lecture Schedule* – Summer 2024

Exam Schedule:

Section	Test 1	Final Exam
CSE 1321/01 (TR 2-4:45 PM)	Tue Jun 18, 2:00PM - 4:45 PM	Thu Jul 25, 2:00pm - 4:00pm

CSE 1321/W01	Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 24, Noon - Jul 25 noon
CSE 1321/W02	Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 24, Noon - Jul 25 noon
CSE 1321/W03	Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 24, Noon - Jul 25 noon
CSE 1321/W04	Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 24, Noon - Jul 25 noon
CSE 1321/W05	Mon Jun 17, Noon - Jun 18 Noon	Wed Jul 24, Noon - Jul 25 noon