

Schedule for COP3223 Section 3 Spring 2024

	Date	Test/Final	Homework	Topic
	Mon, Jan 8			First Program, Variables
	Wed, Jan 10			Arithmetic Expressions, Language Basics
	Fri, Jan 12		Homework 0 due	IF statement, More Ifs
Lab 1	Wed, Jan 17			Loops; Loop examples
	Fri, Jan 19			Trace what Loops do, Write Loop programs
	Mon, Jan 22			Write Loop for Test 1
Lab 2	Wed, Jan 24		Homework 1 Due	Review, start Arrays
	Fri, Jan 26			Arrays, Array Example for Test 2
	Mon, Jan 29			Array Examples for Test 2
Lab 3	Wed, Jan 31	Test 1		
	Fri, Feb 2			Array Examples, 2D arrays
	Mon, Feb 5			Advanced Programs with Loops
Lab 4	Wed, Feb 7			Advanced Programs with Loops
	Fri, Feb 9			Pointers, Tracing pointers
	Mon, Feb 12			Review
Lab 5	Wed, Feb 14		Homework 2 due	Calling/Writing Functions
	Fri, Feb 16			Void and Other functions, Pass by Reference
	Mon, Feb 19			More Pass by Ref., Program Examples
Lab 6	Wed, Feb 21			More Pass by Ref., Program Examples
	Fri, Feb 23	Test 2		
	Mon, Feb 26			Program Examples, Structures
Lab 7	Wed, Feb 28			More Structures
	Fri, Mar 1			More Structures
	Mon, Mar 4		Homework 3 due	Review
Lab 8	Wed, Mar 6			Program Examples, Files Input/Output
	Fri, Mar 8			Pointers
	Mon, Mar 11			Pointers
	Wed, Mar 13	Test 3		
	Fri, Mar 15			Pointers, Memory Allocation
Lab 9	Mon Mar 18	SPRING BREAK WEEK		
	Mon, Mar 25			Program Examples
Lab 10	Wed, Mar 27			Linked Structures
	Fri, Mar 29	Withdrawal Deadline		Program Examples
	Mon, Apr 1		Homework 4 due	Review
Lab 11	Wed, Apr 3			Linked Structures
	Fri, Apr 5			Review
	Mon, Apr 8			Linked Structures
Lab 12	Wed, Apr 10	Test 4		
	Fri, Apr 12			Program Examples
	Attention: Study before exams			
	Mon, Apr 15			Program Examples, Review
	Wed, Apr 17			Review
	Fri, Apr 19	FULL EXAM Part 1		FULL EXAM Part 1
	Mon, Apr 22	FULL EXAM Part 2	Last regular class	FULL EXAM Part 2
	Wed, Apr 24	FINAL EXAM	Time: 1pm to 3:50pm	(Call for Results Apr 30, 3pm)
	Sat, Apr 27		Homework 5 due	
	HappyEnd			
	Wed, May 1	Grades turned in at 3pm; after this, no changes will be made		