CS 271 Computer Architecture and Assembly Language Course Calendar* Winter 2018

*Weeks are shown Sunday-Sunday, Assignments are due the 2nd Sunday 11:59pm unless otherwise specified. Schedule subject to change based on material pace.

New Assignments are in BLACK.

Due Assignments are in RED.

ssignments are in BLACK. Due	Assignments are in RED.
Unit / Week	Topics
#1: 04/01 – 04/08 Syllabus Quiz Week 1 Summary Exercises Program #1 Syllabus Quiz Week 1 Summary Exercises	 Introductions Programming languages Virtual machines Computer architectures, processor types, metrics Machine instructions, instruction execution cycle CISC, x86 architectures, Intel IA-32 architecture Introduction to MASM assembly language. Read Irvine Chapter 1
	Chapter 2.1, 2.2, 2.3 Chapter 3.1, 3.2, 3.3 (pg 71 only), 3.4, 3.5
#2: 04/08 – 04/15 Week 2 Summary Exercises Program #2 Quiz #1 Week 2 Summary Exercises Program #1	 MASM assembly language: Constants, variables Libraries, assembling, linking, loading Addressing modes Arithmetic operations Conditions, decisions, repetition
Quiz #1	Re-read Irvine Chapter 1.3, 1.4 Read Irvine Chapter 4.1, 4.2, 4.5 (and 6.3)
#3: 04/15 – 04/22 Week 3 Summary Exercises	 MASM assembly language: Modular development Data validation
Week 3 Summary Exercises Program #2	 Debugging Internal/external data representation Read Irvine Chapter 5.1, 5.2, 5.3, 5.4, 5.6, 5.7
#4: 04/22 – 04/29	Binary arithmeticFloating-point representation
Week 4 Summary Exercises Program #3	 Parity, error detection/correction, Hamming codes Read Irvine Chapter 6.1, 6.2, 6.3,
Week 4 Summary Exercises	Chapter 12.1
#5: 04/29 – 05/06 Week 5 Summary Exercises Program #4 Quiz #2	 MASM procedures: Calls/returns Functional decomposition, parameters Documentation Introduction to the system stack
Week 5 Summary Exercises Program #3 Quiz #2	Read Irvine Chapter 4.4 Read Irvine Chapter 8.1, 8.2

CS 271 Computer Architecture and Assembly Language Course Calendar* Winter 2018

#6: 05/06 – 05/13 Program #4 #7: 05/13 – 05/20 Week 7 Summary Exercises Program #5	 MASM assembly language: More system stack Parameter passing Review for Midterm Exam Midterm Exam Available Thursday – Sunday only MASM assembly language: More parameter passing Random numbers
Week 7 Summary Exercises	Arrays, array parametersRead Irvine Chapter 9.5
#8: 05/20 – 05/27 Week 8 Summary Exercises Program #6 Quiz #3 Week 8 Summary Exercises Program #5 Quiz #3 #9: 05/27 – 06/03 Week 9 Summary Exercises Week 9 Summary Exercises	 MASM assembly language: Data-related operators Low-level I/O RPN IA-32 floating-point unit (FPU) Read Irvine Chapter 9.1, 9.2, 9.4, 9.5 Re-read Irvine Chapter 12.1 Recursion MASM assembly language: Macros String processing Digital logic level: Gates, circuits, integrated circuits
#10: 06/03 – 06/10 Week 10 Summary Exercises Quiz #4 Week 10 Summary Exercises Program #6 is due Quiz #4	 Parallelism Advanced architectures Review for final exam
#11: 06/10 – 06/13 Finals Week	Final Exam (Available Sunday – Wednesday only)