CS 271 Computer Architecture and Assembly Language Course Calendar* Fall 2016

*Assignments are due end-of-week Sunday 11:59pm unless otherwise specified. Schedule subject to change based on material pace.

New Assignments are in BLACK. Due Assignments are in RED.

Unit / Week	Topics
#0:	Introductions
110.	
Program #1	Programming languagesVirtual machines
Week 0 Quiz	1
Week o Quiz	Computer architectures, processor types, metrics
Week 0 Quiz	Machine instructions, instruction execution cycle
Week o Quiz	• 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
#1:	MASM assembly language:
	o Constants, variables
Week 1 Quiz	Libraries, assembling, linking, loading
Program #2	o Addressing modes
	o Arithmetic operations
Week 1 Quiz	o Conditions, decisions, repetition
Program #1	
	Re-read Irvine Chapter 1.3, 1.4
	Read Irvine Chapter 4.1, 4.2, 4.5 (and 6.3)
# <mark>2:</mark>	MASM assembly language:
	 Modular development
Week 2 Quiz	 Data validation
	o Debugging
Week 2 Quiz	 Internal/external data representation
Program #2	
	Read Irvine Chapter 5.1, 5.2, 5.3, 5.4, 5.6, 5.7
#3:	Binary arithmetic
	Floating-point representation
Week 3 Quiz	 Parity, error detection/correction, Hamming codes
Program #3	
Wools 2 Oniz	Read Irvine Chapter 6.1, 6.2, 6.3,
Week 3 Quiz	Chapter 7.3
	Chapter 12.1
#4:	• MASM procedures:
Week 4 Oniz	o Calls/returns
Week 4 Quiz	o Functional decomposition, parameters
Program #4	o Documentation
Wook 4 Ouiz	MASM assembly language: The secretary starts.
Week 4 Quiz	o The system stack
Program #3	o Parameter passing
	Read Irvine Chapter 4.4
	Read Irvine Chapter 8.1, 8.2

CS 271 Computer Architecture and Assembly Language Course Calendar* Fall 2016

#5: Midterm Exam Program #4	Review for Midterm Exam Midterm Exam Thursday in class
#6: Week 6 Quiz Program #5	 MASM assembly language: More parameter passing Random numbers Arrays, array parameters
Week 6 Quiz #7:	Read Irvine Chapter 9.5 • MASM assembly language:
Week 7 Quiz Program #6	 Data-related operators Low-level I/O RPN
Week 7 Quiz Program #5	• IA-32 floating-point unit (FPU) Read Irvine Chapter 9.1, 9.2, 9.4, 9.5
	Re-read Irvine Chapter 12.1
#8: Week 8 Quiz	 Recursion MASM assembly language: Macros
Week 8 Quiz	 Macros String processing Digital logic level: Gates, circuits, integrated circuits
#9-10: Week 10 Quiz Week 10 Quiz Program #6	 Parallelism Advanced architectures Review for final exam
#11: Finals Week	Final Exam