

# CSE 111 - Fall 2008

CSE111A - MWF 3-3:50 pm  
CSE111B - MWF 10-10:50 am

	Monday	Tues	Wednesday	Thurs	Friday
Jan	12 Introduction	13	14 What is a Computer?	15	16 What is a computer? Analog / Digital
	19 <b>No Class</b> Martin Luther King Jr. Day	20	21 Coding Information Bits, Bytes, Words Codes	22	23 Coding Information Decimal & Binary Numbers & Conversion
	26 Coding Information Binary Addition	27	28 Coding Information Subtraction	29	30 Coding Information Subtraction
Feb	2 Coding Information Text, Sound, Pictures, Codes	3	4 Making Choices Computer/Boolean Logic	5	6 Logic Truth Tables
	9 <b>Quiz -1 (Binary)</b> Logic Truth Tables	10	11 Logic Interpreting & Using Logic Gates	12	13 From Logic Gates to Logic Equations
	16 <b>Quiz-2 (Truth Tables)</b> Building a Computer Adder Using Logic Gates	17	18 Exam Review What is an Algorithm?	19	20 <b>EXAM 1</b>
	23 Introducing Karel the Robot-1	24	25 Karel the Robot-2  <i>Proj. 1 Posted</i>	26	27 Karel the Robot-3

Mar

2	Karel the Robot-4	3	4	Karel the Robot-5	5	6	Intellectual Property
9	Spring Break	10	11	Spring Break	12	13	Spring Break
							
16	Intellectual Property CyberEthics	17	18	Review Exam 2	19	20	<b>EXAM 2</b>  <i>Proj. 2 Posted</i>
23	Karel the Robot-6  <b>Project 1 Due</b>	24	25	Karel the Robot-7	26	27	Karel the Robot-8  <u><i>Last Day to Resign</i></u>
April 30	Karel the Robot-9 Summary	31	1	Information Overload	2	3	Information Overload Wikis & Blogs
6	Intellectual Property CyberEthics  <b>Project 2 Due</b>	7	8	What is the Internet? WWW/History	9	10	What is the Internet? WWW/History
13	The Evil that Lirks Beyond your Machine? Phishing, Theft etc.	14	15	What is on your Desktop?	16	17	The Open Sourc Movement
20	Cryptography and Encryption  <b>Final Project Due</b>	21	22	Artificial Intelligence & Robotics Back to the Future	23	24	Test Review What was Karel Again?
27	<b>EXAM 3</b>						

April

Last Class!				
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