

M110**SUMMER 2011**

This is a tentative schedule and as such is subject to change. Verbal notification of any changes at any regularly scheduled class meetings will constitute sufficient notice. You are responsible for keeping up with any changes.

CLASS	DATE	MATERIAL COVERED
1	Tuesday May 10	Syllabus MyMathLab Introduction 5.1 Evolution of Numeration Systems (Egyptian, Roman, & Chinese)
2	Thursday May 12	5.2 Place Value Systems (Babylonian & Mayan) WS for 5.1
3	Monday May 16	5.3 Calculating in Other Base Systems (Intro. to Other Bases) WS for 5.2
4	Tuesday May 17	5.3 Calculating in Other Base Systems (+, -) WS for 5.3
5	Thursday May 19	5.3 Calculating in Other Base Systems (x, ÷) WS for 5.3 + and -
6	Monday May 23	Review WS for 5.3 x and ÷
7	Tuesday May 24	Q & A from Chapter 5 15.1 Organizing & Visualizing Data
8	Thursday May 26	Exam #1
	Monday May 30	MEMORIAL DAY HOLIDAY NO CLASSES
9	Tuesday May 31	15.2 Measures of Central Tendency 15.3 Measures of Dispersion
10	Thursday June 2	15.3 Measures of Dispersion (continuation) 15.4 The Normal Distribution
11	Monday June 6	15.4 The Normal Distribution (continuation)
12	Tuesday June 7	Quick Review Exam #2
13	Thursday June 9	9.1 Percent 9.2 Simple Interest
14	Monday June 13	9.2 Compound Interest
15	Tuesday June 14	9.3 Consumer Loans (Credit Cards) 9.4 Annuities
16	Thursday June 16	9.5 Amortization
17	Monday June 20	9.5 Amortization
18	Tuesday June 21	Quick Review Group Exam #3