

**CSCE120**  
**Computerized Information Systems**  
 Spring 2008 Schedule (UPDATED 03/31/08)

**FEBRUARY**

Week	Monday	Tuesday	Wednesday	Thursday	Friday
1	4	5	6	7 Welcome and Introduction	8
2	11	12 Excel Basics – entering data & formatting	13	14 Excel Basics - entering data & formatting	15
3	18 <b>President's Day</b>	19 Problem Solving	20	21 Excel Computation – formulas <b>Quiz #1</b>	22
4	25	26 Excel Computation - formulas <b>Lab #1 DUE</b>	27	28 Excel Computation – formulas, dates	29

**MARCH**

Week	Monday	Tuesday	Wednesday	Thursday	Friday
5	3	4 Excel Computation - dates/times	5	6 Excel Computation - dates/times <b>Quiz #2</b>	7
6	10	11 Excel Analysis – statistical functions	<b>NO CLASS – Michele at National Conference</b>		
7	17	18 <b>NO CLASS - Michele out sick</b> <b>Lab #2 DUE</b>	19	20 Excel Analysis – statistical functions	21
8	24	25	26	27	28
<b>S P R I N G   B R E A K</b>					

## APRIL

Week	Monday	Tuesday	Wednesday	Thursday	Friday
9	31 (March)	1 Excel Analysis – working with lists, pivot tables and charts	2	3 Excel Analysis – basic charts	4
10	7	8 Excel Computation – financial functions Lab #3 DUE	9	10 <b>Midterm Exam</b>	11
11	14	15 Excel Computation - financial functions	16	17 Excel Computation - financial functions	<b>18</b>
12	21	22 Excel Computation - logical functions	23	24 Excel Computation - logical functions Quiz #3	25
13	28	29 Web Programming – XHTML Basics Lab #4 DUE	30	1 (May) Web Programming – CSS Basics	2 (May)

## MAY

Week	Monday	Tuesday	Wednesday	Thursday	Friday
14	5	6 Web Programming – More XHTML	7	8 Web Programming – CSS classes Quiz #4	9
15	12	13 Web Programming - Tables & Page Layout Lab #5 DUE	14	15 Review for Final Student Evaluations	16
16	19	20 <b>Final Exam – 3pm (sec 03)</b>	21	22 <b>Final Exam – 10am (sec 01) Final Exam – 1pm (sec 02)</b>	23