

Computer Science I Lab

CMSC 120 • Fall 2010

-Background

When	Section 113 Tuesdays at 3:30pm / Section 114 Wednesdays at 3:30pm	
Where	Lowell Thomas, room 135	
Instructors	Sean Dunn naes763@gmail.com	Alec Dulan Alec.Dulan1@marist.edu

-Objectives, Assessment, and Grades

Assessment methods include assignments, quizzes, exams, discussions, presentations, and projects.	<p>This lab implements a disciplined approach to the craft of software development. Your lab instructor will mentor you through this process, with you as apprentice.</p> <p>You will learn to design, develop, test, debug, and document a program with good code style. You will further:</p> <ul style="list-style-type: none">• come to know software development as both art and science.• practice correctly using data types, operators, and other control structures.• practice correctly using selection and repetition control structures.• be able to design and implement simple classes for problem solving.• be able to declare and manipulate arrays.• get practice in finding some answers for yourself.
Attendance	<p>Attendance at all lab sessions is mandatory. Attendance will be taken at the beginning of each lab session. If you come in after attendance is called, it is your responsibility to tell the instructor that you came in late.</p>
Grades	<p>The lab represents 150 points (15%) of your total grade for Computer Science One, broken down as follows:</p> <ul style="list-style-type: none">50 points - lab Mid-term exam50 points - lab Final exam50 points - lab participation

Computer Science I Lab

CMSC 120 • Fall 2010

-Proposed Schedule

#	Week Of	Ch	Topic
1	30-Aug	1	Elementary HTML framework / begin work on Homework 1 / FTP
2	6-Sep	1	Work on Homework 1 / FTP / Personal site coolness
3	13-Sep	1	<i>class topics - TBD</i>
4	20-Sep	2	<i>class topics - TBD</i>
5	27-Sep	2, 3	Review for class and lab Mid-term Exams
6	4-Oct	-	Lab Mid-term Exam
7	11-Oct	-	Work on class Mid-term Projects
8	18-Oct	2, 3	<i>class topics - TBD</i>
9	25-Oct	3, 7	<i>class topics - TBD</i>
10	1-Nov	6	<i>class topics - TBD</i>
11	8-Nov	3, 7	<i>class topics - TBD</i>
12	15-Nov	-	<i>class topics - TBD</i>
13	22-Nov	-	<i>Thanksgiving Week - No Labs</i>
14	29-Nov	-	Review for class and lab Final Exams
15	6-Dec	-	Lab Final Exam