

CSE 142, Spring 2010 Approximate Lecture Calendar

Week 1	M 3/29 BL syllabus, println <i>read 1.1 - 1.3</i>	W 3/31 BL static methods <i>read 1.4 - 1.5</i> HW1 assigned	F 4/2 BL expressions, variables <i>read 2.1 - 2.2</i>
Week 2	M 4/5 BL for loops, nested loops <i>read 2.3</i>	W 4/7 BL loop figures, constants <i>read 2.4 - 2.5</i> HW2 assigned	F 4/9 MS parameters <i>read 3.1</i>
Week 3	M 4/12 MS Graphics <i>read 3G</i>	W 4/14 MS more Graphics, objects <i>read 3G</i> HW3 assigned	F 4/16 MS return, Math, double, cumul. sum <i>read 3.2, 4.2</i>
Week 4	M 4/19 MS Scanner, if/else <i>read 3.3 - 3.4, 4.1</i>	W 4/21 MS more if/else <i>read 4.1 - 4.2, 4.4 - 4.5</i> HW4 assigned	F 4/23 BL String/char, printf <i>read 3.3, 4.3</i>
Week 5	M 4/26 BL fencepost loops, while loops, sentinel loops <i>read 5.1 - 5.2</i>	W 4/28 BL Random numbers, boolean <i>read 5.1, 5.3, 5.6</i> HW5 assigned	F 4/30 BL advanced boolean logic <i>read 5.3, 4.4</i>
Week 6	M 5/3 BL assertions, do/while <i>read 5.1, 5.5</i>	W 5/5 MS file input (tokens) <i>read 6.1 - 6.2, 5.4</i>	F 5/7 MIDTERM EXAM, in class
Week 7	M 5/10 MS file input (lines) <i>read 6.3</i>	W 5/12 MS advanced file input; file output <i>read 6.4 - 6.5</i> HW6 assigned	F 5/14 BL array basics <i>read 7.1</i>
Week 8	M 5/17 BL arrays as param/return; reference semantics <i>read 7.1 - 7.3</i>	W 5/19 BL tallying; text processing <i>read 4.3, 7.6</i> HW7 assigned	F 5/21 MS object state: fields arrays of objects <i>read 8.1 - 8.2</i>
Week 9	M 5/24 MS objects behavior: methods and constructors <i>read 8.2 - 8.3</i>	W 5/26 MS encapsulation; toString; this; etc. <i>read 8.3 - 8.5</i> HW8 assigned	F 5/28 MS inheritance: extend, override, super <i>read 9.1 - 9.2</i>
Week 10	M 5/31 NO CLASS holiday (Memorial Day)	W 6/2 BL polymorphism <i>read 9.3 - 9.4</i>	F 6/4 BL Critter tournament; course evaluations
Week 11	M 6/7	W 6/9 FINAL EXAM (place/time TBA)	F 6/11

This calendar should accurately describe what has occurred in past lectures, but it won't always accurately predict the future. You may wish to use it to learn what reading will be covered in a given lecture.