CSE 142, Summer 2010 Approximate Lecture Calendar

Week 1	M 6/21	W 6/23	F 6/25
	syllabus, println	static methods	expressions, variables
	read 1.1 - 1.3	read 1.4 - 1.5	read 2.1 - 2.2
		HW1 assigned	
Week 2	M 6/28	W 6/30	F 7/2
	for loops, nested loops	loop figures, constants	parameters
	read 2.3	read 2.4 - 2.5	read 3.1
		HW2 assigned	
Week 3	M 7/5	W 7/7	F 7/9
	NO CLASS	Graphics	return, Math, double, printf
	holiday	read 3G	read 3.2, 2.1 - 2.2, 4.3
		HW3 assigned	
Week 4	M 7/12	W 7/14	F 7/16
	Scanner, cumulative sum	if/else	String and char
	read 3.3 - 3.4	read 4.1 - 4.2	read 3.3, 4.3
		HW4 assigned	
Week 5	M 7/19	W 7/21	F 7/23
	fencepost loops, while loops,	boolean, Random numbers	assertions, do/while, break
	sentinel loops	read 5.3, 5.6	read 5.1, 5,5
	read 5.1 - 5.2	HW5 assigned	
Week 6	M 7/26	W 7/28	F 7/30
	file input (tokens)	file input (lines)	MIDTERM EXAM
	read 6.1 - 6.2, 5.4	read 6.3	in class
	,	HW6 assigned	
Week 7	M 8/2	W 8/4	F 8/6
	arrays	arrays as param/return, text	more text processing; file output
	read 7.1-7.2	processing	read 6.4 - 6.5, 7.6
		read 4.3, 7.3	HW7 assigned
Week 8	M 8/9	W 8/11	F 8/13
	objects: fields, methods	objects: constructors, encapsulation	more objects
	read 8.1 - 8.2	read 8.3 - 8.4	read 8.5
			HW8 assigned
Week 9	M 8/16	W 8/18	F 8/20
	inheritance: extending,	polymorphism; critter tournament;	FINAL EXAM
	overriding	course evaluations	in class
	read 9.1 - 9.2	read 9.3	

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.

Also see the 2009-10 UW academic calendar at http://www.washington.edu/students/reg/0910cal.html