COP 3223 Section 2 Intro. C Programming Spring 2014

Instructor: Dr. Niels da Vitoria Lobo Office: HEC Room252 Tel: 407-823-2873 . niels@cs.ucf.edu 407-UCF-CURE

Textbook: This section does not use a textbook, we use the website lecture notes listed at <u>http://www.cs.ucf.edu/~dmarino/ucf/cop3223/lectures/indexF08.html</u> Other Important Website: http://www.cs.ucf.edu/courses/cop3223/fall2014/section2 has everything for the class: lecture notes, grading scheme, DAILY HOMEWORK, schedule, and later will have extra notes, etc. Use any additional Textbook you wish.

Evaluation:

4 in-class tests (40%); 1 final exam (30%); 5 programming assignments (30%).

Based on total score, grades are given as: W, A(>91), A-(>89), B+(>86), B(>82), B-(>79), C+(>75), C(>70), C-(>68), D(>=60), F (<60) and I (in very rare circumstances).

Notes: (These notes override all other notes, if any conflict exists.) 1) Attendance at every class lecture is mandatory. If you are in a situation where you must miss a class, make sure you get notes and announcements from somebody, before you come to the next class. Study carefully before you attend the next class.

2) Makeup tests/exams will generally not be given. For exceptions, consult instructor.

3) Bring Photo ID to all tests and exams.

4) Generally, do everything the instructor asks you to do as soon as he recommends that you do it. <u>At the very least, do the daily homework</u>. This will prevent you from falling behind. This material constantly builds upon itself, so it is difficult to get caught up in bursts of effort.

5) DO NOT EVEN BE TEMPTED TO CHEAT on homeworks or in tests and exams. This material is well worth mastering, and the rewards for acquiring competence will be lifelong.

6) UCF will provide you with adequate tutoring support and teaching assistance, but not if you wait till the last minute. So, once again, start early on everything, and let the instructor and the teaching assistants know when you need help.

7) This is a large class, and the only way you are going to get the help you need is if you ask for it. So, develop a habit of demanding the help that you need, as early as you can. The more you put off asking for help, the more likely you are to not get that help in a timely manner. PLEASE SEE REVERSE FOR SCHEDULE.

Schedule for COP3223 Section 2 Spring 2014

Date	Test/Final	Homework	Торіс	
Mon, Jan 6			Intro to Programming, First Program, Variables	
Wed, Jan 8			Variables, Arithmetic Expressions	
Fri, Jan 10			Arithmetic Expressions, Language Basics	
Mon, Jan 13			IF Statement	
Wed, Jan 15		Homework 0 Due	More IFs; Loops	
Fri, Jan 17			Loops	
Wed, Jan 22		Homework 1 Due	Loops, Review	
Fri, Jan 24	Test 1		•	
Mon, Jan 27			Arrays	
Wed, Jan 29			Arrays	
Fri, Jan 31			Array Examples	
Mon, Feb 3			2D Arrays	
Wed, Feb 5			2D Arrays, File Input/Output	
Fri, Feb 7			2D Arrays, File Input/Output	
Mon, Feb 10		Homework 2 Due	Calling Functions, Review	
Wed, Feb 12			Calling/Writing Functions	
Fri, Feb 14	Test 2			
Mon, Feb 17			Void and Other Functions, Pass by Reference	
Wed, Feb 19			More Pass by Ref., Program Examples	
Fri, Feb 21			More Pass by Ref., Program Examples	
Mon, Feb 24			Program Examples, Structures	
Wed, Feb 26			More Structures	
Fri, Feb 28		Homework 3 Due	More Structures	
Mon, Mar 10			Review	
Wed, Mar 12	Test 3			
Fri, Mar 14			Program Examples, Sorting	
Mon, Mar 17			Pointers	
Tue, Mar 18	Withdrawal De	adline		
Wed, Mar 19			Pointers	
Fri, Mar 21			Pointers, Program Examples	
Mon, Mar 24			Program Examples	
Wed, Mar 26		Homework 4 Due	riogram Examples	
Fri, Mar 28		FIDILIEWORK + Due	Program Examples, Sorting	
Mon, Mar 31			Review	
Wed, Apr 2			Review	
Fri, Apr 4	Test 4		REVIEW	
	TEST T			
Mon, Apr 7			Program Examples	
Wed, Apr 9			Program Examples	
Fri, Apr 11			Program Examples	
Mon, Apr 14			Program Examples	
Wed, Apr 16			Linked Structures	
Fri, Apr 18			Program Examples	
Mon, Apr 21	La	ist Regular Class	Program Examples	
Wed, Apr 23		lomework 5 due		
Wed, Apr 23	Final Exa	Final Exam Time: 1pm to 3:50pm		
Thu, May 1	Grades turne	d in at noon; after thi	s, no changes will be made	

PLEASE SEE REVERSE FOR SYLLABUS