## Fall 2010 COP 3223 Section 1 Syllabus

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<u>Office</u>: Engineering III Room 321 Hours: Mon. 11:30am- 12:30pm Tues. 4:00pm-5:30pm Wed. 11:30am- 12:30pm, 6:00pm-7:00pm

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If you want to email me, MAKE SURE to enter in the subject line "**cop3223**" followed by **your name**.

# Section 1 web page:

## http://www.eecs.ucf.edu/courses/cop3223/fall2010/section1

# **Course Topics**

This course gives students a thorough introduction to computer programming using the C language. Topics will include:

- 1. History of C
- 2. Strengths and weaknesses of C
- 3. C fundamentals
  - -- simple programs
  - -- variables and assignment
  - -- layout of a C program
- 4. Formatted Input and Output
- 5. Expressions
  - -- arithmetic operators
  - -- assignment operators
- 6. Selection statements
  - -- logical expressions
  - -- if statement
  - -- else statement
  - -- switch statement
- 7. Loops
  - -- while statement
  - -- do statement
  - -- for statement
  - -- exiting from a loop
- 8. File I/O

- 9. Arrays
  - -- one dimensional arrays
  - -- multi-dimensional arrays
- 10. Functions
  - -- defining and calling functions
  - -- function declarations
  - -- function arguments
  - -- return statement
- 11. Program Organization
  - -- local/global variables
- 12. Pointers
  - -- pointer variables
  - -- address and indirection operators
  - -- pointer assignment
  - -- pointers as arguments and return values
- 13. Strings
  - -- string literals
  - -- string variables
  - -- reading and writing strings
  - -- using the C string library
- 14. Structures, Unions and Enumerations
  - -- structure variables
  - -- structure types
  - -- unions
  - -- enumerations
- 15. Advanced use of pointers
  - -- dynamic storage allocations
  - -- allocating and deallocating storage
  - -- linked lists
  - -- pointers to functions
  - -- pointers to pointers
- 16. The preprocessor (time permitting)

## **Assignments and Grading Policy**

Component	Percentage of Total Grade
Exam #1	20%
Exam #2	20%
Final Exam	30%
Programming Assignments (6 total)	30%

#### **Programming Assignments**

There will be six assignments each worth 5% of the course grade. The academic misconduct policy and late assignment policy are discussed in the common syllabus. All

programming assignments are due by 11:59pm on the assignment due date. It's critically important to do these assignments in order to aid understanding of the course material. We will be using the programs assigned in COP 3223 Section 3. However, some of the programming assignments will have an extra credit component for those students wishing to flex there programming muscles.

In order to grasp the material fully and feel comfortable with C, one needs to write **MORE** programs than are assigned. Several ungraded programs and problems will be posted on the course web page, so students can get the necessary practice. Students are **STRONGLY** encouraged to work on these programs and come to their instructor or course teaching assistants to get help, if necessary. As an incentive to do these exercises, some of these problems will be found on the exams.

Assignment	Due Date	Day of the Week
Program #1	Sept 8	Wednesday
Program #2	Sept 22	Wednesday
Program #3	Oct 13	Wednesday
Program #4	Oct 27	Wednesday
Program #5	Nov 17	Wednesday
Program #6	Dec 1	Wednesday

#### **Programming Assignment Due Dates**

#### **Exams**

Each exam will have two parts: a multiple choice section and a free response. These exams will be closed book, but you will be able to bring in the C quick reference sheet found on the class web page. The first two exams will be 50 minutes in length and the final exam will be three hours.

Exam #1 – Wednesday, September 29, 2010 Exam #2 – Wednesday, November 3, 2010 Final Exam – Monday, December 13, 2010 (10:00am – 12:50pm)

### Letter Grades

The instructor reserves the right to use plus/minus grading in this course. Grading will depend on how the class performs on the programming assignments and the exams. Thus, an A could dip into the high 80s, a B into the high 70s, etc... There will be no strict curve so everyone has the potential to get an A.

### **Tentative Schedule**

This is a tentative schedule for the course and is subject to change. The web page will have the actual schedule for each week. Please note that readings will come from "C Knights" by Guha and Orooji (denoted by CKnights) as well as a draft manuscript written by Arup Guha (denoted by GuhaDraft). This draft manuscript will be available on WebCourses.

Week	Торіс	
Aug 23 – 27	Go over syllabus, Introduction to C	
	Reading: CKnights – Section 1 and 2	
Aug. 30 – Sept 3	C Basics, Formatted Input and Output, Expressions	
	Reading: CKnights – Section 3	
	GuhaDraft – Chapter 2	
Sept 7 – 10	No Class on September 6	
-	Selection Statements	
	Reading: CKnights – Section 4	
	GuhaDraft – Chapter 3	
Sept 13 – 17	Selection Statements cont'd, Loops	
-	Reading: CKnights – Section 5	
	GuhaDraft – Chapter 4	
Sept 20 – 24	Loops cont'd	
-	Readings: CKnights – Section 6	
	End of material for Exam #1	
Sept 27 – Oct 1	File I/O	
_	Exam #1 on September 29, 2010	
	Readings: CKnights – Section 7	
Oct 4 –8	Arrays	
	Readings: CKnights – Sections 9,10,11	
Oct 11 – 15	Withdrawal Deadline (10/15)	
	Functions	
	Readings: CKnights – Section 12	
	GuhaDraft – Chapter 9	
Oct 18 – 22	Functions cont'd, Program Organization, Pointers	
	Readings: CKnights – Section 13	
Oct 25 – 29	Pointers cont'd	
	Readings: GuhaDraft – Chapter 10	
	End of material for Exam #2	
Nov 1 – 5	Strings	
	Exam #2 on November 3, 2009	
	Readings: CKnights – Section 14	
	GuhaDraft – Chapter 11	
Nov 8 – 12	Strings cont'd, Structures	
	Readings: CKnights – Section 15	
	GuhaDraft – Chapter 12	
Nov 15 – 19	Structure's cont'd, Advanced Pointer Use	

	Readings: GuhaDraft – Chapter 13
Nov 22 – 24	No Class on November 24
	Advanced Pointer Use (Linked Lists)
	Readings:
Nov 29 – Dec 3	Advanced Pointer Use (Linked Lists)
	Readings:
Dec 6 – 10	Reading Period
Dec 13	Final Exam (10:00am – 12:50am)