

King Fahd University of Petroleum & Minerals

College of Computer Sciences and Engineering

ICS 103: Computer Programming in C (2-3-3)

Syllabus – Summer Semester 2010-2011 (103)

Website: Blackboard (WebCT)

Lecture Time, Venue and lecture Instructor Information:

Sec.	Time	Venue	Instructor	Office Hourse
01	SUMT	24-146	Dr. AIMAN EL-MALEH	SUMT
	9:20-10:10 AM		Office: 22-407-5	11:30-12:30 AM
			Phone: 03-860-2811	Office hours can also be arranged
			E-mail: <u>aimane@kfupm.edu.sa</u>	by appointments
02	SUMT	24-165	Dr. AIMAN EL-MALEH	SUMT
	10:30-11:20 AM		Office: 22-407-5	11:30-12:30 AM
			Phone: 03-860-2811	Office hours can also be arranged
			E-mail: <u>aimane@kfupm.edu.sa</u>	by appointments
03	SUMT	22-132	Mr. FAISAL ALVI	UT
	10:30-11:20 AM		Office: 23-058	12:15-1:30 PM
			Phone: 03-860-1869	Office hours can also be
			E-mail: <u>alvif@kfupm.edu.sa</u>	arranged by appointments
04	SUMT	24-106	Mr. R. PUTU	
	09:20-10:10 AM		Office: 23-TBA	TBA
			Phone: 03-860-4027	
			E-mail: raharja@kfupm.edu.sa	
05	SUMT	24-106	Dr. FARAG AZZEDIN	SUMT
	08:10-09:00 AM		Office: 22-107	09:10-10:00 AM
			Phone: 03-860-3431	Office hours can also be
			E-mail: <u>fazzedin@kfupm.edu.sa</u>	arranged by appointments

Lab Time, Venue and Lab Instructor Information:

Sec.	Time	Venue	Instructor	Office Hourse
51, 52	SUMT	23-015	Mr. Ejaz Ahmed	SUMT
	14:10-16:50 PM		Office: 22-411-1	12:10-01:00 PM
			Phone: 03-860-1141	Office hours can also be
			E-mail: <u>eahmed@kfupm.edu.sa</u>	arranged by appointments
53	SM	22-335	Mr. FAISAL ALVI	UT
	14:10-16:50 PM		Office: 23-058	12:15-1:30 PM
			Phone: 03-860-1869	Office hours can also be
			E-mail: <u>alvif@kfupm.edu.sa</u>	arranged by appointments
54	UT	22-335	Mr. R. PUTU	
	14:10-16:50 PM		Office: 23-TBA	TBA
			Phone: 03-860-4027	
			E-mail: raharja@kfupm.edu.sa	
56	UT	22-333	Dr. FARAG AZZEDIN	SUMT
	14:10-16:50 PM		Office: 22-107	09:10-10:00 AM
			Phone: 03-860-3431	Office hours can also be
			E-mail: <u>fazzedin@kfupm.edu.sa</u>	arranged by appointments

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Course Catalog Description

Overview of computer hardware and software; Programming in C with emphasis on modular and structured programming technique; Problem solving and algorithm development; Simple engineering and scientific problems. Note: ICS 103 cannot be taken by ICS/SWE students.

Co-requisites: MATH 101 or MATH 132

Objectives

• To provide engineering students with basic knowledge of programming in C and problem solving.

Learning Outcomes

Upon completion of the course, you should be able to:

- 1. Understand and find the output of simple C programs that incorporate different types of variables, expressions (arithmetic and logical), selection, and iteration.
- 2. Understand and find the output of more complex C programs containing arrays and invoking (calling) functions having input and output arguments using pointers.
- 3. Design and implement simple programs using basic syntax of C language such as assignment, expressions, selection, and iterations.
- 4. Practice modular programming by developing more complex C programs made of functions passing data between them using arrays, input, and output arguments.

Lab Learning Outcomes

Upon completion of the lab, you should be able to:

- 1. Use effectively software tools.
- 2. Comprehend theoretical concepts through practical examples.
- 3. Strengthen programming capabilities in the construction of software systems of varying complexity.
- 4. Enhance teamwork and communication skills.
- 5. Engage in continuing professional development.

Required Material

- C Program Design for Engineers, 2/e, by Jeri R. Hanley & Elliot B. Koffman. Addison Wesley, 2001.
- Lecture and Lab Handouts

Other Recommended References

- Problem Solving and Program Design in C, 6/e, by Jeri R. Hanly & Elliot B. Koffman. Addison Wesley, 2009. (Latest edition of the textbook)
- C for Engineers and Scientists: An Imperative Approach, by Harry H. Cheng. McGraw Hill, 2009.
- Engineering Problem Solving with C, 3/e, by Delores M. Etter, 2005.
- C Programming: A Modern Approach, 2/e, by K. N. King, 2008.
- C How to Program, 5/e, By Deitel & Deitel, 2007.
- C Programming Language, 2/e, by Brian W. Kernighan & Dennis M. Ritchie. Prentice Hall, 1988.

Assessment Plan

Assessment Tool		
Lab: Lab assignments 13%, Lab Project 7%	20%	
Lecture quizzes		
Homework assignments	10 %	
Class Participation and Discussions in WebCT		
Major Exam 1 (Wed. July 13, at 7:00 pm-9:00 pm)	15 %	

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Major Exam 2	(Wed. Aug 3, at 10:00 pm-12:00 am)	15 %
Final Exam (comprehensive) [Date: as announced by the registrar] 25 %		25 %

Tentative Schedule

Wk#	Lecture		Lab	
VV K#	Covered Topics	Readings	Topics	
	Overview of Computers and	1.1-1.5	Lab0: Introduction of lab course & check	
	Software		login & passwords & Distribution of Syllabus	
1	Overview of C	2.1-2.2		
1	Assignment, Input and Output	2.3-2.5	Lab1: Introduction of C-Program & how to run & compile it.	
	Arithmetic Expressions	3.1-3.3		
	Simple Standard Functions	3.4,3.5	Lab2: Data Types	
2	Selection	4.1-4.5		
2	Selection (cont.)	4.6-4.7	Lab3: Expressions	
	Repetition	5.1-5.5		
	Repetition (cont.)	5.6-5.8	Lab4: Selection	
	Repetition (cont.)			
3	Data Files	2.6	Lab5: Repetition	
	Function with input Arguments 6.1		<u> </u>	
	Function with input Arguments	6.1	Lab6: Data Files	
	(cont.) (2 lectures)			
4	Functions with output	6.3, 6.5	Lab7: Functions (with input parameters)	
	parameters (Using pointers)			
	Recursive Functions	6.6		
	1-D Array	7.1-7.3	Lab8: Functions (functions with output parameters using pointers & recursive functions)	
	1-D Array elements as	7.4	,	
5	Function arguments			
	1-D Array elements as	7.4	Lab9: 1-D Array (How to read & write	
	Function arguments (cont.)		elements in 1-D array)	
	1-D Arrays as Function	7.5		
	Arguments (cont.)			
	1-D Arrays [Linear & Binary Search (Iterative & recursive	7.5	Lab10: 1-D Array (How to use 1-D array with functions)	
	methods), Sorting (bubble &			
	Selection sort)]			
6	Strings	7.6	Lab11: 1-D Array (Linear & Binary (Iterative	
			& Recursive both) Searching) & Selection &	
			Bubble Sort)	
	Strings (cont.) (2 lectures) 7.6			
7	Introduction of 2-D Array	8.1	Lab12: Strings	
'	2-D Array	8.2,8.3	Euo 12. Duings	
	2-D Array (cont.) (2 lectures)	0.2,0.3	Lab13: 2-D Array	
	2-D Array (cont.) (2 lectures)		Laurs, 2-D milay	

Additional Notes

• Labs: Lectures and labs are integrated and they complement each other. To pass this course, the student must pass the lab-component of the course. The requirements for the lab project will be discussed in the lab.

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- Course Website & Participation: Students are required to periodically check the course
 website and download course material as needed. Several resources will be posted through the
 website as well. Keys to quizzes and exams will be posted on WebCT. WebCT will be used for
 communication and interaction, posting and submitting assignments, posting grades, posting
 sample exams, etc. It is expected that you get benefit of the discussion board by raising
 questions or answering questions put by others.
- Attendance: Regular attendance is a university requirement; hence attendance will be checked
 at the beginning of each lecture and lab. Late arrivals will disrupt the class session. Hence, two
 late attendances (more than 10 minutes) will be considered as one absence. Missing more than 9
 lectures or three or more unexcused labs will result in a DN grade without prior warning. To
 avoid being considered as absent, an official excuse must be shown no later than one week of
 returning to classes. Every three unexcused absences lead to a loss of 0.5% of total grade.
- No makeup of homework, quizzes or exams will be given.
- Re-grading policy: If you have a complaint about any of your grades, discuss it with the
 instructor no later than a week of distributing the grades (except for the final). Only legitimate
 concerns on grading should be discussed.
- Office Hours: Students are encouraged to use the office hours to clarify any part of the
 material that is not clear; however the instructor will only provide hints if it is an assigned task
 but not solve it.
- Academic honesty: Students are expected to abide by all the university regulations on academic honesty. Cheating will be reported to the Department Chairman and will be severely penalized. Although collaboration and sharing knowledge is highly encouraged, copying others' work without proper citation, either in part or full, is considered plagiarism. Whenever in doubt, review the university guidelines or consult the instructor. Cheating in whatever form will result in F grade.
- Courtesy: Students are expected to be courteous toward the instructor and their classmates throughout the duration of this course. Talking while someone else is speaking will not be tolerated. Furthermore, all cell phones must be turned off during class and exams. In addition, students are expected to be in class on time. More importantly, you are not allowed to leave the class unless it is an urgent matter. To contact your instructor, please use email through WebCT whenever possible and avoid using phone calls or written notes. When necessary to send an email through the university email system, please indicate ICS103-103 in the "Subject" field of your email, e.g. ICS103-103: Question about homework 1.

⊙⊙⊙ Best of luck!! **⊙⊙⊙**

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