## Computer Science Major Sheet for Registered Students in the Academic Year (2008/2009) or After

Courses	Credits	Courses	Credits
First: University Requirements (27 Credits)*		B. Elective courses (12 credits)	•
A- Compulsory Requirements (15 credits)	1	The students take 12 credits from what the College of Science offers	
0310101 Language Skills Communication	3	outside the Computer Science Department, but including two	
0330100 Modern and Contemporary History of Kuwait	3	consecutive science courses with their laboratories from the same	
0330102 Arab Islam Civilization	3	department.	
9988161 English Language I	3	Third: Department Requirements (66 credits)	
9988162 English Language II	3	A. Compulsory Courses (51 credits)	
B-Elective Courses (12 Credits)		0418111 Discrete Mathematics for Computer Science	3
Students Choose 3 Credits from each groups	1	0418141 Computer Programming I	4
Group (A) Language and Communications		0418142 Computer Programming II	4
0310100 Culture and Literature in Kuwait	3	0418201 Data Structures and Algorithms	3
0310102 The Aesthetics of Arabic Literature	3	0418211 Theory of Computation I	3
0310104 Aesthetics of Quranic Stylistics	3	0410211 Calculus (3)	3
0320180 Principles of Translation	3	0418221 Computer Systems	4
9988163 English Language III	3	0418222 Systems Programming Laboratory	2
9988173 Technical Writing	3	0418301 Algorithms Design and Analysis	3
Group (B) Varying Culture		0418321 Operating Systems	3
0360101 Philosophy of Science	3	0418322 Computer Architecture	3
0360102 Introduction to Logic	3	0418331 Computer Networks	4
0360103 Principles of Philosophy	3	0410352 Numerical Analysis	3
1011110 Principles of Management	3	0418390 Software Engineering	3
1030104 Principles of Economics	3	0418470 Database Systems	4
•		, and the second	
1360105 Comparative Perspectives on Women and Politics	3	0418490 Project	2
Group (C) Social and Humanity Sciences		Elective Courses (15 credits)	
0380101 Introduction to Mass Communication	3	Students chooses 15 credits from the following courses:	
0820201 Principles of Education	3	0418220 Programming in C and Unix	3
		0418315 Theory of Computation II	3
0830136 Family Education	3	0418335 Web Programming	3
•	<u> </u>	0418345 Concurrent Object-Oriented Programming	3
1350101 Introduction to Psychology	3	0418346 Declarative Programming	3
1370101 Introduction to Sociology	3	0418347 Compiler Design	3
1370171 Introduction to Anthropology	3	0418365 Artificial Intelligence	3
Group (D) Islamic, Arabic & National Culture		0418415 Information Theory and Cryptography	3
0200102 Legal Culture	3	0418416 Modeling and Performance Evaluation	3
0200105 Human Rights	3	0418425 Distributed and Parallel Systems	3
0360108 Ethics and Modern Society	3	0418426 Embedded Microprocessor Systems	3
0900102 Islamic Culture	3	0418455 Computer Graphics	3
0940142 Islam and Modern Society	3	0418475 Distributed Database Systems	3
0940145 Islam and Issues of Science and Technology	3	0418496 Topics in Computer Science I	3
1360103 Government and Politics of Kuwait	3	0418497 Topics in Computer Science II	3
Second: College Requirements (24 credits)		Among the elective courses students have to choose two of the programming courses (0418220,0418335, 0418345, or 0418346) and at least 6 credits of 400 level.	
A- Compulsory (12 credits)		Fourth: University Free Electives (12 credits)	
0410101 Calculus (1)	3	To be selected from courses offered by Kuwait University except	
0410102 Calculus (2)	3	Course 0410115, 0418106, 0418108, 0418123 and 04181	26
0410111 Linear Algebra	3	Total Credits Needed	129 Credits
0480201 Statistics for Science and Engineering	3		Citains

<sup>\*</sup> Non-Arab students may take the following courses as University requirements: Arabic for non-Arabs: 192, 193, 194.