

COMSATS Institute of Information Technolog Registrar Office, Principal Seat, Islamabad

No: CIIT-Reg/Notif-655/12/979

July 3, 2012

NOTIFICATION

Scheme of Studies of Bachelor of Science (BS) in Computer Science Dual Degree Program (DDP)

It is hereby notified that the Academic Council in its 13th Meeting held on June 04, 2012 approved the following scheme of studies of Bachelor of Science (BS) in Computer Science, Dual Degree Program (DDP) with effect from Fall 2012 at CIIT system:

i.	Minimum Duration:	04 Yea	ars
ii.	Minimum No. of Semesters:	08	
iii,	Course Work	Min. No. of Courses	Min. No. of Credit Hours
	i. Core Courses (List Attached)		•
	a. Computer Science Courses	17	
	b. General Education Courses	06	
	c. Supporting Courses	09	
	d. Computer Science Project	02	
	Total Core Courses	34	
	ii. Elective Courses (List attached)		
	a. Institutional Elective	02	
	b. Computer Science Elective	04	
	Total Elective Courses	06	
Tote	al No. of Courses:	40	
	1 No of Minimum Credit Hours:		132

Note:

The Regulations relating to Undergraduate Degree Programs approved by the ì. Competent Authority and amended from time to time shall also be applicable to this program.

Project* depicts partial registration and is shown as IP until the project is ii. completed. However, the Final Year Project is evaluated upon completion of total

6(0, 6) credit hours.

Total No. of Minimum Credit Hours:

Courses having labs should be offered along with its Co-requisite. Theory and lab courses cannot be offered separately. Student failing either in theory 3(3, 0) or lab iii. 1(0, 1) course; will be considered fail in complete course. For Examination purpose: Theory will evaluate from 75% and lab from 25% of total 100% of the course.

This issues with the approval of the Competent Authority.

Nadeem Uddin Qureshi Additional Registrar

Page 1 of 5

Encl: (pages 05 in total including this page)

Distribution:

- 1. Dean, Faculty of Information Sciences and Technology, CIIT.
- All Directors CIIT System.
 Chairman, Department of Computer Science, CIIT.
 Incharge, CIIT Islamabad Campus.

- All Incharges, Academic Sections, CIIT Campuses.
 All HoD's/Incharges, Department of Computer Science, CIIT Campuses.
 Controller of Examinations, CIIT.
- 8. All Incharges, Examination Departments, CIIT Campuses.

CC:

- 1. PS to Rector
- 2. PA to Registrar

List of Core Courses

C	Course		Credit	Co-	Pre-
Sr.	Code	Course Title	Hours	requisite	requisite
No.	ter Science		•		
<u>Compu</u> 1.	CSC102	Discrete Structures	3(3, 0)		
1. 2.	CSC102	Fundamentals of Computer Programming	3(3, 0)		
	CSC105	Fundamentals of Computer Programming-Lab	1(0, 1)	CSC105	
3.	CSC110	Professional Practices (IT)	3(3, 0)		
4.	CSC114	Data Structures and Algorithms	3(3, 0)		CSC105
	CSC114	Data Structures and Algorithms-Lab	1(0, 1)	CSC114	CSC105
	CSC201	Design and Analysis of Algorithms	3(3, 0)		CSC105
5,	CSC222	Computer Organization and Assembly Language	3(3, 0)		CSC105
6.	CSC223	Computer Organization and Assembly Language-	1(0, 1)	CSC222	CSC105
		Lab	3(3, 0)	-	CSC105
7.	CSC244	Object Oriented Concepts and Programming	1(0, 1)	CSC244	CSC105
,	CSC245	Object Oriented Concepts and Programming-Lab	1(0, 1)	050211	
O .	CSC254	Computer Graphics	3(3, 0)		CSC105
8.	CSC255	Computer Graphics-Lab	1(0, 1)	CSC254	CSC105
		Database Systems	3(3, 0)		CSC114
9.	CSC272	Database Systems-Lab	1(0, 1)	CSC272	CSC114
	CSC273	Software Engineering-I	3(3, 0)		
10.	CSC291	Automata Theory	3(3, 0)		
11.	CSC312	Operating Systems Concepts	3(3, 0)		CSC114
12.	CSC322	Computer Communication and Networks	3(3, 0)		
13.	CSC352	Computer Communication and Networks-Lab	1(0, 1)	CSC352	
	CSC353	Systems Programming	3(3, 0)		CSC10
14.	CSC421	- I ch	1(0, 1)	CSC421	CSC10
	CSC422		3(3, 0)		CSC312
15.	CSC458	Compiler Design and Constitution	1 3 3 7	1	A A A.A.

Page 2 of 5

			1 (0.1)	000450	1 000015
	CSC459	Compiler Design and Construction-Lab	1(0, 1)	CSC458	CSC312
16.	CSC456	Human Computer Interaction	3(3, 0)		
	CSC457	Human Computer Interaction-Lab	1(0, 1)	CSC456	
17.	CSC475	Artificial Intelligence	2(2, 0)		CSC105
	CSC476	Artificial Intelligence-Lab	1(0, 1)	CSC475	CSC105
<u></u>	l Education	Convers		J	l
	HUM100	English Comprehension and Composition	3(3, 0)		
2.	HUM102	Report Writing Skills	3(3, 0)		HUM10 0
3.	HUM103	Communication Skills	3(3, 0)	:	HUM10 0
	HUM110	Islamic Studies	3(3, 0)		
4.	HUM111	Pakistan Studies	3(3, 0)		
5.		Introduction to Management	3(3, 0)		
6.	MGT101				
	ting Course	Calculus and Analytical Geometry	3(3, 0)		<u>.</u>
1	MTH104	Multivariable Calculus	3(3, 0)		MTH104
2	MTH105	Linear Algebra	3(3, 0)		
3	MTH231		3(3, 0)		MTH104
4	MTH242		3(3, 0)		
5	MTH262	Numerical Computations	3(3, 0)		MTH231
6	MTH375	Circuits and Electronics	4(3, 1)		
. 7	EEE119	Circuits and Biotes	4(2.1)		CSC102
8	EEE241	Digital Logic Design	4(3, 1)		
	EEE440	Computer Architecture	3(3, 0)		CSC222
9					
Comp	uter Science	e Project			
. 1.	CSC499*	Project-I	2(0, 2	'	
. 1.	0.00.77		4(0, 6)	
2.	CSC499	Project-II		2	-dradele
				•	

List of Elective Courses

Course	Course Title	Credit Hours	Co- requisite(s)	Pre- requisite
Code	1 331 1 34 Authoring	3(3, 0)	(Cuusicis)	101
CSC308	Advanced Website Authoring	3(3, 0)		CSC105
CSC328	Distributed Computing	1(0, 1)	CSC328	CSC105
CSC329	Distributed Computing-Lab	3(3, 0)	33333	
CSC331	Digital Image Processing	3(3, 0)		
CSC332	Network Security	3(3, 0)	·	CSC105
CSC337	Web rechnologies	1(0, 1)	CSC337	CSC105
CSC338	Web Technologies-Lab	3(3, 0)		
CSC343	Network Design and Implementation	3(3, 0)		
CSC344	Wireless and Mobile Computing	3(3, 0)		CSC105
CSC354	Network Programming	1(0, 1)	CSC354	CSC105
CSC355	Network Programming-Lab	3(3, 0)	00000.	CSC291
CSC392	Software Engineering-II	3(3, 0)		CSC352
CSC412	Cryptography	3(3, 0)		CSC244
CSC442	Principles of Programming Languages	3(3, 0)		1
CSC443	Scripting Languages	3(3, 0)		CSC244
CSC446	Advanced Object Oriented Programming	3(3, 0)		CSC352
CSC451	Multimedia and Hypermedia Systems	3(3, 0)		CSC254
CSC452	Virtual Reality	3(3, 0)	 .	CSC254
CSC454	Computer Animation	$\frac{3(3,0)}{3(3,0)}$		CSC254
CSC455	Computer Vision	3(3, 0)		CSC475
CSC461	Neural Networks	3(3, 0)		CSC244
CSC468	Modern Programming Languages	1(0, 1)	CSC468	CSC244
CSC469	Modern Programming Languages-Lab	3(3, 0)	C3C400	CSC272
CSC471	Distributed Database Systems	3(3, 0)		1000272
CSC478	Data Warehousing	3(3, 0)	-	
CSC479	Data Mining ©			
CSC482	Computer Law	3(3, 0)	 	
CSC494	Project Management	3(3, 0)	-	+
CSC536	Web Technologies and Programming	3(3, 0)		
CSC559	- Cuctems	3(3, 0)	-	+
CSC571	Database Systems for Business	3(3, 0)	_	
	Software Requirement Engineering	3(3, 0)		-
CSC596	Bio-Informatics-I	4(3, 1)		
BIO310	Bio-Informatics-II	4(3, 1)		206

Page 4 of 5

No: CIIT-Reg/Notif-6SS /12/779

Institutional		Credit	Co-	Pre-
Course	Course Title	Hours	requisite(s)	requisite(s)
Code				
MGT350	Human Resource Management	3(3, 0)		MGT101
	Entrepreneurship	3(3, 0)		MGT101
MGT403	Productivity and Quality Management	3(3, 0)		MGT101
MGT463	Productivity and Quarty triansgement	3(3, 0)		
MGT513	New Product Development	3(3, 0)		
HUM220	Introduction to Psychology			
MGT131	Financial Accounting	3(3, 0)	 	
	French	3(3, 0)		
HUM430		3(3, 0)		
HUM431	German	3(3, 0)		
HUM432	Arabic	3(3, 0)		
HUM433	Persian.	3(3, 0)		

Jadusch.

· My my my ham more supported by the suppression of the suppression of