



COMSATS Institute of Information Technology (CIIT)

Park Road, Chak Shahzad Islamabad Tel: (+92-51) 8318471, Fax: (+92-51) E-mail: info@ciit.edu.pk, URL://www.ciit.edu.pk

No. CIIT/DoA/OO/2010/ 469

Wednesday, July 29, 2010

OFFICE ORDER

(No.67 of 2010)

The students of COMTSATS Institute of Information Technology admitted in Spring 2009 batch are allowed to follow the following Scheme of Studies of BSCS:

Scheme	of	Stud	ies
--------	----	------	-----

Semester 1-Spring 2			
Course Code	Course Title		
HUM110	Islamic Studies	Cr. Hrs	
HUM100	English Comprehension and Composition	3 (3 0)	
EEE121	Electric Circuit Analysis - I	3 (3 0)	
CSC103	Introduction to Computers and Programming	4 (3 1)	
MTH104	Calculus and Analytical Geometry	4 (3 1)	
	The Analytical Geometry	3 (3 0)	
Semester 2-Fall 2009		17(15,2)
Course Code	Course Title		
HUM111	Pakistan Studies	Cr. Hrs	. Prerequisite
EEE231	Electronics - I	3 (3 0)	
MTH105	Multivariable Calculus	4 (3 1)	EEE121
CSC102	Discrete Structures	3 (3 0)	MTH104
. HUM102	Report Writing Skills	3 (3 0)	
CSC241	Object Oriented Programming	3 (3 0)	HUM100
		4 (3 1)	CSC103
emester 3-Spring 201	10	20(18,2)	
Course Code	Course Title		
HUM103	Communication Skills	Cr. Hrs.	Prerequisite(s
CSC271	Database Systems	3 (3 0)	HUM100
EEE241	Digital Logic Design	4 (3 1)	
MTH242	Differential Equations	4 (3 1)	CSC102
CSC112	Algorithms and Data Structures	3 (3 0)	MTH105
	/ June Official es	4 (3 1)	CSC103
mester 4-Fall 2010	/	18(15,3)	
Course Code	Course Title		
CSC291	Software Engineering-I	Cr. Hrs.	Prerequisite(s
CSC221	Computer Organization and Assembly Language	3 (3 0)	
MGT101	Introduction to Management	4 (3 1)	CSC103
MTH262	Statistics and Probability Theory	3 (3 0)	
MTH231	Statistics and Probability Theory Linear Algebra	3 (3 0)	MTH105
	Statistics and Probability Theory Linear Algebra	3 (3 0)	MTH105
MTH231 CSC201	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms	3 (3 0) 3 (3 0) 3 (3 0)	
MTH231 CSC201 nester 5-Spring 2011	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms	3 (3 0)	MTH105
MTH231 CSC201 nester 5-Spring 2011 Course Code	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1)	MTH105 CSC103, CSC112
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs.	MTH105 CSC103, CSC112 Prerequisite(s)
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 3 (3 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 3 (3 0) 4 (4 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 3 (3 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291 CSC221
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339 ester 6-Fall 2010 Course Code CSC336	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1) Cr. Hrs.	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291 CSC221 Prerequisite(s)
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339 ester 6-Fall 2010 Course Code CSC336	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks Course Title Web Engineering	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1) Cr. Hrs. 4 (3 1)	Prerequisite(s) CSC103 CSC103 CSC103 CSC103 CSC112 CSC291 CSC221 Prerequisite(s) CSC103
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339 ester 6-Fall 2010 Course Code CSC336	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks Course Title Web Engineering Automata Theory	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1) Cr. Hrs. 4 (3 1) 3 (3 0)	MTH105 CSC103, CSC112 Prerequisite(s) CSC103 CSC112 CSC291 CSC221 Prerequisite(s)
MTH231	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks Course Title Web Engineering Automata Theory Financial Accounting	3 (3 0) 3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1) Cr. Hrs. 4 (3 1) 3 (3 0) 3 (3 0)	Prerequisite(s) CSC103 CSC103 CSC103 CSC103 CSC112 CSC291 CSC221 Prerequisite(s) CSC103
MTH231 CSC201 nester 5-Spring 2011 Course Code CSC253 CSC322 CSC392 EEE440 CSC339 ester 6-Fall 2010 Course Code CSC336	Statistics and Probability Theory Linear Algebra Design and Analysis of Algorithms Course Title Computer Graphics Operating System Concepts Software Engineering - II Computer Architecture Computer Communication and Networks Course Title Web Engineering Automata Theory	3 (3 0) 3 (3 0) 19(18,1) Cr. Hrs. 3 (2 1) 3 (3 0) 3 (3 0) 4 (4 0) 16(15,1) Cr. Hrs. 4 (3 1) 3 (3 0) 3 (3 0) 3 (3 0)	Prerequisite(s) CSC103 CSC103 CSC103 CSC103 CSC112 CSC291 CSC221 Prerequisite(s) CSC103

tute of Into

Page 1 of 2

Course Code	Course Title	Cr. Hrs.	Prerequisite(s
CSC462	Artificial Intelligence	3 (2 1)	CSC103
CSC441	Compiler Construction	4 (3 1)	CSC312
	Elective CS- II	3 (3 0)	
	Elective CS- III	3 (3 0)	
	Elective Institutional - I	3 (3 0)	
CSC499	Project - I	2 (0 2)	
emester 8-Fall 2012		18(14,4)	
Course Code	Course Title	Cr. Hrs.	Prerequisite(s
HUM220	Introduction to Psychology	3 (3 0)	
	Elective Institutional - II	3 (3 0)	
CSC499	Project - II	6 (0 6)	

Total Credit Hours = 134 to 136

Course Code	Course Title	Cr. Hrs
CSC412	Cryptography	3 (3 0)
CSC421	System Programming	3 (3 0)
CSC430	Wireless Networks	3 (3 0)
CSC442	Principles of Programming Languages	3 (3 0)
CSC443	Scripting Languages	3 (3 0)
CSC444	Visual Programming	3 (3 0)
CSC445	Modern Programming Languages	3 (3 0)
CSC446	Advanced Object Oriented Programming	3 (3 0)
CSC451	Multimedia and Hypermedia System	3 (3 0)
CSC452	Virtual Reality	3 (3 0)
CSC454	Computer Animation	3 (3 0)
CSC455	Computer Vision	3 (3 0)
CSC456	Human Computer Interaction	3 (3 0)
CSC461	Neural Networks	3 (3 0)
CSC471	Distributed Database System	3 (3 0)
CSC482	Computer Law	3 (3 0)
CSC494	Software Project Management	3 (3 0)

Elective Institutional Courses (More Courses may be added)

Course Code	Course Title	Cr. Hrs.
MGT350	Human Resources Management	3 (3 0)
MGT403	Entrepreneurship	3 (3 0)
MGT463	Productivity and Quality Management	3 (3 0)
MGT513	New Product Development	3 (3 0)
MGT430	French	3 (3 0)
MGT431	German	3 (3 0)
MGT432	Arabic	3 (3 0)
MGT433	Persian	3 (3 0)

Muhammad Hanif Assistant Registrar

Distribution:

- 1. All Directors CIIT System

- 2. Dean Faculty of Information Sciences and Technology
 3. Controller of Examinations, CIIT
 4. Chairman, Department of Computer Science, CIIT
 5. All HoDs / Incharges in the department of Computer Science

- Director Academics, CIIT
 Registrar CIIT
 PS to Rector CIIT

institute or