

COMSATS Institute of Information Technology Principal Seat, Islamabad. Registrar Office

SNO.

FAOR

No: CIIT-Reg/Notif-78 /11/7/2

March 21, 2011

Notification

On the recommendations of the Board of Studies for Physics in its 10th meeting held on October 19, 2010, the Board of Faculty of Science in its 9th meeting, held on December 13, 2010, approved the following revised Scheme of Studies for Bachelor of Science in Physics program, effective from Fall 2009.

Year 1

	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co- Requisite(s)
	PHY101	Mechanics of Particles	3(3, 0)	Y	
ter 1	HUM100	English Comprehension and Composition	3(3, 0)		
Semester	MTH101	Calculus I	3(3, 0)		
Sel	CSC101	Introduction to Computing	4(3, 1)		
	MET101	Introduction to Meteorology (Minor-I)	3(3, 0)		
-	PHY108	Physics Lab-I	1(0, 1)		
		Total	17(15, 2)		

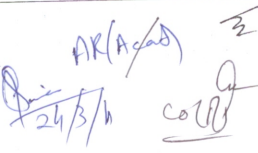
	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co- Requisite(s)
	PHY103	Heat and Thermodynamics	3(3, 0)	\	
r 2	MTH102	Calculus II	3(3, 0)	MTH101	
este	MTH231	Linear Algebra	3(3, 0)		
Semester	CSC141	Introduction to Computer Programming	4(3, 1)	CSC101	
	MET201	Satellite Remote Sensing (Minor-II)	3(3, 0)		
	PHY109	Physics Lab-II	1(0, 1)		1
		Total	17(15, 2)		

Year 2

3	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co- Requisite(s)
nester	PHY222	Electric and Magnetic Fields-I	3(3, 0)	PHY101,MTH101 MTH102	
Ser	HUM103	Communication Skills	3(3, 0)	HUM100	

Page 1 of

1737 all



HUM111	Pakistan St. II			
	Pakistan Studies	3(3, 0)		
PHY232	Vibrations and Waves			
ECO110 or	Fundamentals of Economics or	3(3, 0)		PHY222,MTH241
MET105	Climatology (Minor-III)	3(3, 0)		
MTH241	Ordinary Differential Equations	3(3, 0)	D. A.T. L.	
PHY208	Physics Lab-III	3(3,0)	MTH102	
	· Hysics Lab-III	1(0, 1)		
	Total	19(18, 1)		

	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co-
	MTH343	Partial Differential Equations			Requisite(s)
	PHY241	Classical Mechanics	3(3, 0)	MTH241	1
	HUM110		3(3, 0)		PHY101,PHY23
		Islamic Studies	3(3, 0)		7,11123
	PHY223	Electric and Magnetic Fields-II		5	
	EEE121	Electric Circuits Analysis – I	3(3, 0)	PHY222,MTH102	
	PHY225		3(3, 0)	PHY222	
}		Modern Physics Concepts	3(3, 0)		
	PHY209	Physics Lab-IV		PHY232	
			1(0, 1)		
		Total	19(18, 1)		

Year 3

	Course Code PHY341	Course Title Relativity	Credit Hours	Pre-Requisite(s)	Co- Requisite(s
-			3(3, 0)	PHY222	equisite(s
-	PHY342	Quantum Mechanics-I	3(3, 0)	PHY241,PHY232	
	PHY361	Mathematical Methods of Physics	2/2 0)	PHY225	
	EEE222	Electric Circuits Analysis – II	3(3, 0)	MTH102,MTH343	
		Minor-IV	3(3, 0)	EEE121	
-	DLIVAFA		3(3, 0)		
-	PHY352	Engineering Optics	3(3, 0)	DIMOGRA	
-	PHY308	Physics Lab-V		PHY232	
			1(0, 1)		
_		Total	19(18, 1)		

ter	Course Code	Course Title	Credit		
6 6	DLIVACA	Course Title	Hours	Pre-Requisite(s)	Co-
Ser		Computational Physics	3(3, 0)	PHY361	Requisite(s)
	PHY343	Quantum Mechanics-II	3(3, 0)	PHY342	

PHY363	Theory of Errors and Research Methodology	3(3, 0)		
PHY345	Statistical Mechanics	3(3, 0)	PHY103	
PHY354	Fundamental Properties of Solids	3(3, 0)		
PHY309	Physics Lab-VI	1(0, 1)		
	Total	16(15, 1)		

	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co- Requisite(s)
emester 7	PHY441	Electronic Properties of Solids	3(3, 0)	PHY354	
	PHY422	Electromagnetic Theory and Applications	3(3, 0)	PHY223 PHY232	
	PHY433	Nuclear Physics	3(3, 0)	PHY342	
٥	PHYXXX	Elective-I	3(3, 0)		
	PHY499	Project-I	3(0, 3)		
		Total	15(12, 3)	0	

00	Course Code	Course Title	Credit Hours	Pre-Requisite(s)	Co- Requisite(s)
Semester 8	PHYXXX	Elective-II	3(3, 0)		
	PHYXXX	Elective-III	3(3, 0)		
	PHY499	Project-II	6(0, 6)		
		Total	12(6, 6)		

Grand Total: 134 Credit Hours

Elective Courses:-

Course Code	Course Title	Credit Hours	Pre-Requisite(s)
EEE241	Digital Logic Design	4(3, 1)	
EEE342	Microprocessor Systems & Interfacing	4(3, 1)	EEE241
PHY351	Lasers and Fiber Optics	4(3, 1)	PHY231 or PHY324
PHY425	Microelectronics	3(3, 0)	PHY350 or PHY354
PHY451	Semiconductor Devices	3(3, 0)	PHY350 or PHY354
PHY453	Device Design and Simulation	4(3, 1)	PHY425 or PHY451
PHY454	Optoelectronics	3(3, 0)	PHY451
PHY455	Introduction to Biophysics	3(3, 0)	-
PHY462	Introduction to Nanoscience & Technology	3(3, 0)	PHY350 & PHY354



	1 Their Applications	3(3, 0)	PHY352
PHY457	Lasers and Their Applications	3(3, 0)	PHY350 or PHY354
PHY465	Introduction to Materials Science		
PHY468	Introduction to Group Theory	3(3, 0)	-
	Introduction to Astrophysics and	3(3, 0)	РНҮ341
PHY469	Cosmology	2/2 0)	PHY343
PHY471	High Energy Physics I	3(3, 0)	
PHY476	High Energy Physics II	3(3, 0)	PHY343
PHY478	Quantum Computing	3(3, 0)	PHY343

Minors Courses: Subject to the availability of teachers.

Course	Course Title	Credit Hours	Pre-Requisite(s)
	Introduction to Biosciences	3(3, 0)	
BSC100	Fundamentals of Biology	3(2, 1)	
BIO100	Fundamentals of Environmental Sciences	3(3, 0)	
ENV101	Fundamentals of Environmental Sciences	3(2, 1)	1
CHM211	Introduction to Physical Chemistry	3(3, 0)	
ECO102	Economics	3(3, 0)	
ECO110	Fundamentals of Economics	-	
HUM320	Introduction to Sociology	3(3, 0)	
MGT100	Introduction to Business	3(3, 0)	
MGT101	Introduction to Management	3(3, 0)	
HUM310	Islamic History	3(3, 0)	
MET105	Climatology	3(3, 0)	
MET101	Introduction to Meteorology	3(3, 0)	
MET201	Satellite Remote Sensing	3(3,0)	

Naiz Ahmed Khaskheli Additional Registrar

Distribution:

- 1. All Campus Directors, CIIT.
- 2. Dean Faculty of Science, CIIT.
- 3. Chairman, Department of Physics, CIIT.
- 4. All Incharges, Academic Sections, CIIT Campuses.
- All HoDs / Incharges, Department of Physics, CIIT Campuses.
- 6. Controller of Examinations, CIIT.
- 7. Additional Registrar (Academics) CIIT, Islamabad Campus.
- 8. All Incharges, Examination Departments, CIIT Campuses.

CC:

- 1. Registrar, CIIT
- 2. PS to Rector