



# Pak-Austria Fachhochschule: Institute of Applied Sciences and Technology

Class Time Table | Fall 2021 | Batch 1 [CS/SE/BMS/EE/CHE]20F | Batch 2 [CS/SE/AI/DS/BMS/EE/CHE/ME/BTY/ID]21F | 1st/3rd Semester

Time→ Days↓		9:00 – 10:00	10:00 – 11:00	11:30	11:00 – 12:00	12:00 – 13:00	13:00 - 14:00	14:00 – 15:00	15:00 – 16:00	16:00 – 17:00	
Monday	SE1		Technical and Business Writing A1-207		Object Oriented Programming (Improved) A2-203			Human Computer Interaction A1-109			
	CS1		Comp. Organization and Assembly Lang. A1-109					Technical and Business Writing A2-202		Differential Equations A2-203	
	EE1		Electrical Network Analysis A2-202					Electronic Devices and Circuits A2-203	Complex Variables and Transforms A2-203	Communication Skills A2-202	
	CHE1	Islamic Studies B1-205	Islamic Studies B1-205			Chemical Process Industries B1-205	Numerical Computations B1-205		Professional Ethics B2-103		
	BMS1				B2-103	Technical and Business Writing B2-103			Human Physiology-II Lab B2-301.1		
	SE2		Entrepreneurship A2-201			Programming Fundamentals A1-207			Intro to ICT Lab A2-305		
	CS2	Programming Fundamentals Lab A2-305					Islamic Studies A2-201 CS2+AI2		Applied Physics A2-201		Islamic Studies A2-201
	DS1				Discrete Structures A1-202				Programming Fundamentals A1-207 Theory Nabeel		
	AI1		Programming Fundamentals A1-207			Islamic Studies A2-201 CS2+AI2			Applied Physics A2-201	Islamic Studies A2-201	
	EE2	Islamic Studies EE2+ME1 A2-201	Applied Physics B1-307		Applied Physics B1-307				Islamic Studies B1-307 EE2+ME1		
	ME	Islamic Studies EE2+ME1 A2-201	Intro to ICT Lab A1-301						Islamic Studies B1-307 EE2+ME1	Applied Physics B1-307	Applied Physics B1-307
	CHE2	Communication Skills B1-307 CHE+ID	Inorganic and Organic Chemistry (Th) B2-211			Introduction to ICT B2-211				Professional Ethics B2-211	
	BMS2		Mathematics B2-308		Mathematics B2-308	Islamic Studies B1-307			Chemistry and Stoichiometry B2-211		Islamic Studies B2-211
	BTY1		Chemistry and Stoichiometry Lab B1-201						Mathematics B2-308	Chemistry and Stoichiometry B2-308	
ID1	Communication Skills B1-307 CHE+ID				Introduction to ICT B2-211				Art & Aesthetical Practice I B2-201		
Tuesday	SE	Technical and Business Writing A1-109	Software Requirement Engineering A1-109		Data Structures and Algorithms A1-109	Object Oriented Programming Lab A2-305			Data Structures and Algorithms Lab A1-301		
	CS		Comp. Organization and Assembly Lang. A2-203		Object Oriented Programming Lab A2-305	Data Structures and Algorithms A1-109			Tech and Business W B2-103	Differential Equations A2-202	
	EE	Data Structures and Algorithms A2-202	Electronic Devices and Circuits A2-202		Object Oriented Programming Lab (Improved) A2-305				Complex Variables and Transforms A2-202	Electrical Network Analysis A2-203	
	CHE		Numerical Computations B1-205			Physical and Analytical Chemistry B1-205			Engineering Drawing Lab B1-307		
	BMS		Human Genetics B2-211		Technical and Business Writing B2-103	Human Physiology-II B2-103			General Pathology and Histopathology-I Lab B2-112		
	SE2		Intro to ICT A2-201			Discrete Structures A1-207		Programming Fundamentals A1-207			
	CS2		Programming Fundamentals A1-207			Intro to ICT B2-211			Applied Physics Lab A2-205		
	DS1		Intro to ICT Lab A1-301							Discrete Structures A2-202	
	AI1		Applied Physics Lab A2-205					Programming Fundamentals A2-201		Intro to ICT A1-207	
	EE2				Entrepreneurship A2-201					Intro to ICT A2-201 Bukhari	
	ME	Fundamental of Materials Engineering B2-201							Intro to ICT B2-103		
	CHE2	Inorganic and Organic Chemistry Lab B1-301							Inorganic and Organic Chemistry (Th) B1-206		Eng Lang and Comm Skills B2-308
	BMS2	Cell and Molecular Biology Lab B2-303							Intro to ICT Lab A2-305		
	BTY1		Introduction to Biotechnology B2-308						Intro to ICT B2-308		
ID1	Foundation Drawing (Multi Purpose Hall A1)									Eng Lang and Comm Skills B2-308	
Wednesday	SE	Data Structures and Algorithms A1-207	Technical and Business Writing A1-109			Human Computer Interaction A1-109		Software Req. Engineering A1-207	Linear Algebra A1-109		
	CS				Differential Equations A2-202	Data Structures and Algorithms A2-202		Linear Algebra A1-109	Tech and Business W A2-202		
	EE		Data Structures and Algorithms A2-202		Electrical Network Analysis A2-203	Complex Variables and Transforms A2-203		Electrical Network Analysis Lab A2-205			

W e d n e s d a y	CHE	Professional Ethics B1-307	Chemical Process Industries B2-201	Physical and Analytical Chemistry B1-206	Physical and Analytical Chemistry Lab B1-201	
	BMS	Human Physiology-II B2-211	General Pathology and Histopathology-I B2- 206	Human Genetics B2-103	Technical and Business Writing B2- 103	
	SE2	Community Service Multi Purpose Hall A2			Math1 (Only Pre-Medical) A2-203	
	CS2	Programming Fundamentals A1-207		Applied Physics A1-207		
	DS1	Community Service Multi Purpose Hall A2				
	A1	Programming Fundamentals A2-201	Applied Physics A1-207	Intro to ICT A2-201		
	EE2	Applied Physics A2-201	Applied Physics Lab A2-205			
	ME	Calculus and Analytical Geometry B2-201			A Phy A2-202	
	CHE2	Eng Lang and Comm Skills B1-307	Calculus and Analytical Geometry B1-205		Professional Ethics B1-307	
	BMS2	Intro to ICT B2-211		Chemistry and Stoichiometry B2-211	English Language and Communication Skills B2-211	
	BTY1	Chemistry and Stoichiometry B2-308	English Language and Communication B2-308 Skills			Intro to ICT Lab B2-106
	ID1	Eng Lang and Comm Skills B1-307	Introduction to Graphic Tools I A1-301			Introduction to ICT B1-205
	T h u r s d a y	SE	Data Structures and Algorithms A1-109	Linear Algebra A1-207		Software Req. Engineering A1-207
CS			Data Structures and Algorithms A1-109	Linear Algebra A1-109	Comp. Organization and Assembly Lang. Lab A1-301	
EE			Communication Skills A2-203	Electronic Devices and Circuits A2-203	Electronic Devices and Circuits Lab A2-205	
CHE		Chemical Process Industries B2-201	Professional Ethics B2-201		Numerical Computations Lab B1-307	
BMS		General Pathology and Histopathology-I B2-103		Biomedical Instrumentations and Techniques B2-211	Human Genetics Lab B2-304.1	
SE2		Pakistan Studies B2-211	Discrete Structures A2-203	Entrepreneurship B1-307	Programming Fundamentals Lab A2-304L	
CS2			Programming Fundamentals A2-202	Intro to ICT A2-202	Community Service Multipurpose Hall A2	
DS1		Pakistan Studies B2-211	Pakistan Studies B2-211		Intro to ICT A2-201	
A1		Programming Fundamentals Lab A1-301		Math1 (Only Pre-Medical) A2-202	Community Service Multipurpose Hall A2	
EE2		A2-201		Entrepreneurship B1-307	Intro to ICT Lab B2-106	
ME			Intro to ICT A2-203		Calculus and Analytical Geometry B2-201	
CHE2		Pakistan Studies B2-211	Pakistan Studies B2-211		Professional Ethics B1-307	
BMS2		Chemistry and Stoichiometry B2-308	Mathematics B2-308	Cell and Molecular Biology B2-103	English Language and Communication B2-308 Skills	
BTY1	B1-307			Eng Lang and Comm Skills B2-308		
ID1				Mathematics B2-308		
F r i d a y	SE	Linear Algebra A1-109		Human Computer Interaction A1-109	Portfolio A1-304L	
	CS	Data Structures and Algorithms Lab A2-305			Linear Algebra A2-203	
	EE		Data Structures and Algorithms A2-202		Data Structures and Algorithms Lab A2-305	
	CHE	Entrepreneurship B1-307 CHE+BMS				
	BMS	Entrepreneurship B1-307 CHE+BMS				
	SE2	Intro to ICT A1-207	Entrepreneurship A1-207		Pakistan Studies B1-307	
	CS2	Intro to ICT Lab A1-301			English Language and Communication B2-308 Skills	
	DS1		Intro to ICT A2-203		Programming Fundamentals Lab A1-301	
	A1	Math1 (Only Pre-Medical) A2-202	English Language and Communication Skills B2-211			Introduction to ICT (Lab) A1-304L
	EE2	Engineering Drawing A2-201			Cal and Analyt Geo B1-307	
	ME	Cal and Analytical Geo B1-205		Fundamental of Materials Engineering B1-206		
	CHE2	Intro. to ICT (Lab) B1-305			Cal and Analyt Geo B2-211	
	BMS2	Intro to ICT B2-211	Cell and Molecular Biology B2-211			
BTY1			Intro to ICT A1-207	Pakistan Studies B2-211		
ID1	Intro. to ICT B1-305			Pakistan Studies B2-211		

\*CS2 = Computer Science Batch2

EE2=Electrical Engineering Batch2

2 = 2nd Batch and 1= 1st Batch

CS1=Computer Science Batch1