

Timetable BioSciences Spring 2025

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Monday	E3	BBTG1113 (S1)	BBTG1113 (S1)	BBTG1012 (S1)	BS2223 (S1)	BS2223 (S1)	BS1433 (S1)		BS4523 (S1)	BS4523 (S1)	BI5193	BI5193
		English -I	English -I	Islamic Studies	Biochemistry	Biochemistry	Introduction to Genetics		Functional Genomics	Functional Genomics	Advanced Microbiology and Immunology	Advanced Microbiology and Immunology
	E4	BBTG1322 (S1)	BBTG1123 (S1)	BBTG1563 (S1)	BBTG1022 (S1)	BBTG1022 (S1)	MB3333 (S1)	MB3333 (S1)	BC3113 (S1)	BC3113 (S1)		BBTG1010 (S1) online
		Chemistry	Expository Writing	Statistics	Ideology and Constitution of Pakistan	Ideology and Constitution of Pakistan	Virology	Virology	Human Physiology	Human Physiology		Taleem Ul Quran
	E5						MB3333 (S1)	MB3333 (S1)	BC3113 (S1)	BC3113 (S1)		
							Virology	Virology	Human Physiology	Human Physiology		1
							MB3333 (S1)	MB3333 (S1)				2
							Virology	Virology				3
E6		BC3113 (S1)	BC3113 (S1)	BS3813 (S1)	BS3813 (S1)							4
		Human Physiology	Human Physiology	Introduction to Biotechnology	Introduction to Biotechnology							5
		BC3113 (S1)	BC3113 (S1)									6
		Human Physiology	Human Physiology									7
		BS2163 (S1)	BS2163 (S1)	MB2323 (S1)	MB2323 (S1)							8
		Developmental Biology	Developmental Biology	Microbial Ecology	Microbial Ecology							
				MB2323 (S1)	MB2323 (S1)							
WET LAB K	Ins Lab 8 H			Microbial Ecology	Microbial Ecology							
		BS2711 (S1)	BS2711 (S1)	BS2711 (S1)								
		Introduction to Bioinformatics Lab	Introduction to Bioinformatics Lab	Introduction to Bioinformatics Lab								
		BS2521 (S2)	BS2521 (S2)	BS2521 (S2)	BS1111 (S1)	BS1111 (S1)	BS1111 (S1)	BS1151 (S1)	BS1151 (S1)	BS1151 (S1)		
		Molecular Biology Lab	Molecular Biology Lab	Molecular Biology Lab	Cell Biology Lab	Cell Biology Lab	Cell Biology Lab	Introduction to Immunology Lab	Introduction to Immunology Lab	Introduction to Immunology Lab		

Timetable BioSciences Spring 2025

Timetable BioSciences Spring 2025

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Wednesday	E3	BBTG1113 (S1)	BBTG1012 (S1)	BBTG1412 (S1)	BBTG1412 (S1)	BC3113 (S1)	MB2323 (S1)	MB3333 (S1)	BS4523 (S1)	BC3113 (S1)	BI6713	BI6713
		English -I	Islamic Studies	Sociology	Sociology	Human Physiology	Microbial Ecology	Virology	Functional Genomics	Human Physiology	Advanced Nanobiotechnology	Advanced Nanobiotechnology
						BC3113 (S1)	MB2323 (S1)	MB3333 (S1)	BT3843 (S1)	BC3113 (S1)	1	
						Human Physiology	Microbial Ecology	Virology	Health Biotechnology	Human Physiology		2
							MB2323 (S1)	MB3333 (S1)				3
							Microbial Ecology	Virology				4
							MB2323 (S1)					5
							Microbial Ecology					6
	E4	BBTG1563 (S1)	BBTG1563 (S1)	BBTG1123 (S1)	BBTG1123 (S1)	BS1153 (S1)	BS1153 (S1)	BS4523 (S1)		BS2213 (S1)		7
		Statistics	Statistics	Expository Writing	Expository Writing	Introduction to Immunology	Introduction to Immunology	Functional Genomics		Chemistry		8
Thursday	E5	BBTG2812 (S1)	BBTG2812 (S1)	CSBS2413 (S1)	CSBS2413 (S1)	BS2163 (S1)						
		Civics and Professional Ethics	Civics and Professional Ethics	Programming for Biologists	Programming for Biologists	Developmental Biology						
	E6	BC3123 (S1)	BC3123 (S1)	CSBS2413 (S1)	CSBS2413 (S1)	BS1113						
		Clinical Biochemistry	Clinical Biochemistry	Programming for Biologist	Programming for Biologist	Cell Biology						
Friday		BC3123 (S1)	BC3123 (S1)									
		Clinical Biochemistry	Clinical Biochemistry									
		BC3123 (S1)	BC3123 (S1)									
		Clinical Biochemistry	Clinical Biochemistry									
Saturday	A2							BS1143 (S1)				
								Introduction to Microbiology				
					CSBS4623 (S1)							
					Artificial Intelligence in Biological Sciences							
Sunday	F4	BT3843 (S1)	BS3813 (S1)									
		Health Biotechnology	Introduction to Biotechnology									
				BS2521 (S1)	BS2521 (S1)	BS2521 (S1)						
				Molecular Biology Lab	Molecular Biology Lab	Molecular Biology Lab						
Monday	Ins Lab 5 M	WET LAB						BS2711 (S2)	BS2711 (S2)	BS2711 (S2)		
								Introduction to Bioinformatics Lab	Introduction to Bioinformatics Lab	Introduction to Bioinformatics Lab		

Timetable BioSciences Spring 2025

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Thursday	E3	BBTG1612 (S1)	BBTG1612 (S1)	BBTG1593 (S1)	BS1113	BS1113	BT3853 (S1)	BT3373 (S1)	BT3373 (S1)	BS2213 (S1)	BI5623	BI5623
		Applications of Information & Communication Technologies	Applications of Information & Communication Technologies	Basic Mathematics	Cell Biology	Cell Biology	Agriculture Biotechnology	Microbial Biotechnology	Microbial Biotechnology	Chemistry	Medicinal Plants	Medicinal Plants
	E4	BS2153 (S1)	BS2143 (S1)	BS2143 (S1)	BS1143 (S1)	BS1143 (S1)	MB4323 (S1)	BS2173 (S1)				1
		Animal and Plant Physiology	Biophysics	Biophysics	Introduction to Microbiology	Introduction to Microbiology	Soil Microbiology	Biodiversity and Conservation				2
			BS2143 (S1)	BS2143 (S1)			MB4323 (S1)					3
			Biophysics	Biophysics			Soil Microbiology					4
	E5		BS2713 (S1)		BS3813 (S1)	BT3373 (S1)						5
			Introduction to Bioinformatics		Introduction to Biotechnology	Microbial Biotechnology						6
						BT3373 (S1)						7
						Microbial Biotechnology	BS2523 (S1)					8
					BT3853 (S1)	BT3853 (S1)						
	E6				Agriculture Biotechnology	Agriculture Biotechnology						
	WET LAB	BBTG1321 (S1)	BBTG1321 (S1)	BBTG1321 (S1)	BS2221 (S1)	BS2221 (S1)	BS2221 (S1)	BS1151 (S2)	BS1151 (S2)	BS1151 (S2)		
		Chemistry Lab	Chemistry Lab	Chemistry Lab	Biochemistry Lab	Biochemistry Lab	Biochemistry Lab	Introduction to Immunology Lab	Introduction to Immunology Lab	Introduction to Immunology Lab		

Timetable BioSciences Spring 2025

Day	Venue	08:00—08:50	09:00—09:50	10:00—10:50	11:00—11:50	12:00—12:50	13:20—14:10	14:20—15:10	15:20—16:10	16:20—17:10	18:00—19:20	19:30—20:50
Friday	E3		BS2713 (S1)	BS2713 (S1)	CSBS4623 (S1)	CSBS4623 (S1)		BS2153 (S1)	BS2153 (S1)	BT3373 (S1)		1
			Introduction to Bioinformatics	Introduction to Bioinformatics	Artificial Intelligence in Biological Sciences	Artificial Intelligence in Biological Sciences		Animal and Plant Physiology	Animal and Plant Physiology	Microbial Biotechnology		2
	E4		BS2143 (S1)	CSBS2413 (S1)	BBTG1132 (S1)	BBTG1132 (S1)		BT3843 (S1)	BT3843 (S1)			3
			Biophysics	Programming for Biologists	English Literature	English Literature		Health Biotechnology	Health Biotechnology			4
	E5		BS2143 (S1)									5
			Biophysics									6
	E5	BC3123 (S1)		CSBS2413 (S1)	CSBS4623 (S1)	CSBS4623 (S1)						7
		Clinical Biochemistry		Programming for Biologist	Artificial Intelligence in Biological Sciences	Artificial Intelligence in Biological Sciences						8
	F5	BC3123 (S1)										
		Clinical Biochemistry										
		BC3123 (S1)										
		Clinical Biochemistry										
WET LAB K	F6	INS LAB III F			BBTG1593 (S1)	BBTG1593 (S1)			BS1153 (S1)			
					Basic Mathematics	Basic Mathematics			Introduction to Immunology			
					BS2153 (S1)	BS2153 (S1)						
					Animal and Plant Physiology	Animal and Plant Physiology						
					BT3843 (S1)	BT3843 (S1)						
					Health Biotechnology	Health Biotechnology						
			BBTG1321 (S2)	BBTG1321 (S2)	BBTG1321 (S2)			BS1111 (S2)Hidden	BS1111 (S2)Hidden	BS1111 (S2)Hidden		
			Chemistry Lab	Chemistry Lab	Chemistry Lab			Cell Biology Lab	Cell Biology Lab	Cell Biology Lab		