



Weekly Schedule for Postgraduate studies (Master degree) year 2025-2026- First semester

Hrs. Days	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00
Sunday	Advanced Embryology		Teaching Methods			
Monday	Advanced phycology		Advanced Invertebrates			
Tuesday	Advanced Animal Physiology			Advanced Molecular Biology		

Weekly Schedule for Postgraduate studies (Master degree) year 2025-2026- Second semester

Hrs. Days	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00
Sunday	Research methodology		Experimental Design and Analysis			
Monday	English		Microbiology			
Tuesday	Elective		Plant Biotechnology			





Weekly Schedule for Postgraduate studies (Ph.D degree) year 2025-2026- First semester

Hrs. Days	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00
Sunday	Advanced Parasitology			Advanced Plant Physiology		
Monday	Medical Bacteriology		Plant Biotechnology			
Tuesday	Microbial Biotechnology			Measurement and Assessment		

Weekly Schedule for Postgraduate studies (Ph.D degree) year 2025-2026- first semester

Hrs. Days	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00
Sunday	Animal Physiology			English		
Monday	Sustainable Ecology		Research Methodology			
Tuesday	Advanced Cytology and Genetics			Elective		

