

University of Science and Technology Houari Boumediene Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees

Timetable of: 1st year MAS.BIOCHEMISTRY.IMMUNOLOGY (BI) -- Section: A

College year: 2025/2026 Semester: 1

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
Sat	Metabolic Biochemistry and molecular pathologies Mr Cherifi 395T	Proteomics and structural engineering Mrs Laraba-Djebari E7	TC Metabolic biochemistry and molecular pathologies G1 Mr Cherifi 377	TC Metabolic biochemistry and molecular pathologies G4 Mr Cherifi 120		
			LW Proteomics and structural engin	neering G2	1	
Sun	Biostatistics Mr Hafferssas Online	Communication Mrs Laraba-Djebari online	Mrs Laraba 113 FSB Free and open source software Mr Khames Online			
Mon	Immunotechnology applied to diagnosis and therapies Mrs Adi 238T	Cell signaling and targeted therapies. Mrs Oussedik-Oumehdi Amphi U	TC Cellular and molecular immunology G 3 Mrs Hammoudi-Triki 408 TC Immunotechnology applied to diagnosis and therapies G1 Mrs Lamraoui 410	Cellular and Molecular Immunology Mrs Hammoudi-Triki Amphi I	LW Proteomics and structural engi Mrs Medjedba 113 FSB TC Cellular and molecular immunology G 1 Mrs Hammoudi-Triki 403	neering G3
					LW Omics sciences in funct Mrs Allane	
Tue	TC Metabolic biochemistry and molecular pathologies G3 Mrs Lamraoui 438			TC Metabolic biochemistry and molecular pathologies G2 Mr Cherifi 119FSB		
Tuc	TC Cell signaling and targeted therapies G4 Mrs Oussedik-Oumehdi 451	Cell signaling and targeted therapies G3 Mrs Oussedik-Oumehdi 451	Omics sciences in functional biochemistry Mr Cherifi 225D		unctional biochemistry G4 ane 127ter	
	therapies G 2 Mrs Mouhouch 449	TC Cell signaling and targeted therapies G 1 Mrs Mouhouch 449				
	LW Omics sciences in functional biochemistry G3 Mr Cherifi 122FSB		LW Omics sciences in functional biochemistry G1 Mr Cherifi 122FSB			
Wed	LW Proteomics and structural engineering G1 Mrs Mendil 119 FSB		LW Proteomics and structural engineering G4 Mrs Mendil 128 FSB			
	TC Cellular and molecular immunology G4 Mrs Hammoudi-Triki 416	Cellular and molecular immunology G2 Mrs Hammoudi-Triki 416	TC Immunotechnology applied to diagnosis and therapies G3 Mrs Lamraoui 115FSB	TC Immunotechnology applied to diagnosis and therapies G2 Mrs Lamraoui 350	TC Immunotechnology applied to diagnosis and therapies G4 Mrs Lamraoui 350	
Thu						



University of Science and Technology Houari Boumediene Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees

Timetable of: 2nd year MAS. BIOCHEMISTRY.IMMUNOLOGY (BI) -- Section: A

College year: 2025/2026 Semester: 1

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
Sat	Nanotechnologies and vaccines Mrs Laraba-Djebari Amphi E7	Biostatistics Mr Hafferssas 395T	Host-pathogen relationship Mrs Mendil B			
Sun			cs. G3/G4 1/15 j ohra 127 bis	Molecular basis of pathogenesis Mrs Oussedik- Oumehdi Amphi W	Molecular and cellular biotherapies Mrs Sifi Amphi W	
Mon	LW Molecular basis of pathogenesis G4 Mrs Kiouas 119 FSB LW Nanotechnologies and vaccines G3 Mrs Amarni 113 FSB		LW Molecular basis of pathogenesis G3 Mrs Kiouas 119 FSB LW Nanotechnologies and vaccines G4 Mrs Amarni 113 FSB			
Tue	TC Bibliographic analysis and writing methods G3/G4 Mrs Sifi Online	TC Bibliographic analysis and writing methods G1/G2 Mrs Sifi Online	Entrepreneurship Mrs Cherifi S Online	English G1/ G2 Mrs Lammali Online	English G3/ G4 Lammali Online	
Wed	LW Nanotechnologies and vaccines G2 Mrs Nakib 113 FSB		LW Nanotechnologies and vaccines G1 Mrs Nakib 113 FSB LW Molecular basis of pathogenesis Mrs Kiouas G2 119 FSB		Gene biotherapies Mrs Rebbah R7	
Thu	LW Host-pathogen relationship G3/G4 1/15 j Mrs Mendil 113 FSB LW Biostatistics. G1/G2 1/15 j Mrs Allane 122FSB LW Gene Biotherapies G2/G1 1/15 j Mrs Kaddache 119 FSB		LW Host-pathogen relationship G1/G2 1/15 j Mrs Mendil 113 FSB LW Gene Biotherapies G4/G3 1/15 j Mrs Kaddache 119 FSB		LW Molecular and cellular biotherapies G1/G2 Mrs Amarni 115FSB LW Molecular and cellular biotherapies G4/G3 Mrs Aissiou 113FSB	