



University of Science and Technology Houari Boumediene

Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees

Schedules of : 1st year MAS.BIOCHEMISTRY.IMMUNOLOGY(BI)

College year: 2025/2026 Semester: 2

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>						
<b>Sun</b>	LW Pharmacotechny G1/G2 q2wk Mrs Oussedik-Oumehdi <b>113FSB</b>		LW Pharmacotechny G3/G4 q2wk Mrs Oussedik-Oumehdi <b>113FSB</b>			
<b>Mon</b>	Biopharmaceutical engineering and digital approaches Mrs Adi <b>238T</b>	Pharmacotechny Mrs Oussedik-Oumehdi <b>Amphi U</b>	TC Immunopathology G3 Mrs Hammoudi-Triki <b>113FSB</b>	Immunopathology Mrs Hammoudi-Triki <b>Amphi I</b>	TC Immunopathology G1 Mrs Hammoudi-Triki <b>113FSB</b>	
			TC Biopharmaceutical engineering and digital approaches G4 Mrs Baitiche <b>307</b>		TC Biopharmaceutical engineering and digital approaches G3 Mrs Baitiche <b>375</b>	
			TC Biopharmaceutical engineering and digital approaches G1 M Daachi <b>117FSB</b>		TC Biopharmaceutical engineering and digital approaches G2 M Daachi <b>117FSB</b>	
<b>Tue</b>	Legal, Ethical and Professional Issues Mrs Oussedik-Oumehdi <b>Online</b>	Bioethics and regulation Mrs Laraba-Djebari <b>Online</b>	Computer programming applied to science and technology M Khames <b>Online</b>	Experimental models and human pathologies Mrs Mendil <b>Online</b>		
<b>Wed</b>	Workshop Active molecules technologies G1 Mrs Abib H./ Mrs Abib L. <b>113FSB</b>		Workshop Active molecules technologies G2 Mrs Abib H./ Mrs Abib L. <b>113FSB</b>		Translational pharmacology and therapeutic strategies Mrs Saci <b>E8</b>	
	TC Translational pharmacology and therapeutic strategies G3 Mrs Saci <b>117FSB</b>		TC Translational pharmacology and therapeutic strategies G4 Mrs Kiouas <b>115FSB</b>			
	TC Immunotoxicology and evaluation strategies G2 Mrs Sami-Merah <b>125FSB</b>	TC Immunotoxicology and evaluation strategies G4 Mrs Sami-Merah <b>125FSB</b>	TC Immunotoxicology and evaluation strategies G1 Mrs Sami-Merah <b>128FSB</b>	TC Immunotoxicology and evaluation strategies G3 Mrs Sami-Merah <b>128FSB</b>		
	TC Immunopathology G4 Mrs Hammoudi-Triki <b>115FSB</b>	TC Immunopathology G2 Mrs Hammoudi-Triki <b>115FSB</b>				
<b>Thu</b>	Workshop Active molecules technologies G3 Mrs Abib H./ Mrs Abib L. <b>113FSB</b>		Immunotoxicology and evaluation strategies Mrs Sami-Merah <b>419D</b>	Workshop Active molecules technologies G4 Mrs Abib H./ Mrs Abib L. <b>113FSB</b>		
	TC Translational pharmacology and therapeutic strategies G1 Mrs Kiouas <b>115FSB</b>			TC Translational pharmacology and therapeutic strategies G2 Mrs Kiouas <b>115FSB</b>		



**University of Science and Technology Houari Boumediene**

**Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees**

**Schedules of : 1st year MAS. BIOTECHNOLOGY AND MOLECULAR PATHOLOGY (BPM)**

College year: 2025/2026

Semester: 2

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>	TC Immunotechnologies and Health G4 Mrs Khelifi <b>113FSB</b>	TC Immunotechnologies and Health G3 Mrs Khelifi <b>113FSB</b>	Preparation and Production of Molecules for Diagnostic and Therapeutic Purposes Mrs Louahchi <b>395T</b>	Cellular and Molecular Immunology Mrs Rafa <b>395T</b>		
	TC Immunology and Pathogenesis G3 Mrs Mezioug <b>404</b>	TC Immunology and Pathogenesis G4 Mrs Mezioug <b>404</b>				
	TC Cellular and Molecular Immunology G1/G2 q2wk Mrs Rafa <b>115FSB</b>					
	LW Preparation and Production of Molecules for Diagnostic and Therapeutic Purposes G2/G1 q2wk Mrs Mouhouche <b>128FSB</b>					
<b>Sun</b>	TC Cellular and Molecular Immunology G3/G4 q2wk Mrs Soufli <b>115FSB</b>		LW Techniques for Monitoring and Control of Biomedicine Manufacturing Processes G2 Mrs Boufrouche / Mrs Touri <b>128FSB</b>			
	LW Techniques for Monitoring and Control of Biomedicine Manufacturing Processes G1 Mrs Boufrouche / Mrs Touri <b>128FSB</b>					
<b>Mon</b>	LW Techniques for Monitoring and Control of Biomedicine Manufacturing Processes G4 Mrs Boufrouche / Mrs Touri <b>128FSB</b>		LW Techniques for Monitoring and Control of Biomedicine Manufacturing Processes G3 Mrs Boufrouche / Mrs Touri <b>128FSB</b>			
<b>Tue</b>	Techniques for Monitoring and Control of Biomedicine Manufacturing Processes Mrs Boufrouche <b>Online</b>	Computer programming applied to science and technology M Khames <b>Online</b>	Legal, Ethical and Professional Issues Mrs Gouaref <b>Online</b>	Biomaterials and Genetic Engineering Mrs Ansour <b>Online</b>		
<b>Wed</b>	LW Techniques for Monitoring and Control of Biomedicine Manufacturing Processes G5 Mrs Amarni <b>128FSB</b>		TC Immunology and Pathogenesis G5 Mrs Mezioug <b>358</b>	Immunotechnologies and Health Mrs Amri <b>Amphi T</b>	Immunotechnologies and Health Mrs Amri <b>Amphi O</b>	
<b>Thu</b>	Immunology and Pathogenesis Mrs Mezioug <b>E8</b>		TC Immunology and Pathogenesis G2 Mrs Louahchi <b>314</b>	TC Immunology and Pathogenesis G1 Mrs Louahchi <b>267</b>	TC Immunotechnologies and Health G2 Mrs Amri <b>248</b>	
			TC Immunotechnologies and Health G1 Mrs Amri <b>246</b>	TC Immunotechnologies and Health G5 Mrs Amri <b>246</b>	TC Cellular and Molecular Immunology G5 q2wk Mrs Rafa <b>128FSB</b>	
			LW Preparation and Production of Molecules for Diagnostic and Therapeutic Purposes G3/G4 q2wk M Samer <b>128FSB</b>		LW Preparation and Production of Molecules for Diagnostic and Therapeutic Purposes G5 q2wk M Samer/ Mrs Beddou <b>128FSB</b>	



**University of Science and Technology Houari Boumediene**  
**Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees**  
**Schedules of : 1st year MAS. PHARMACOLOGICAL SCIENCES (SP)**

College year: 2025/2026

Semester: 2

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>	Oxidative stress, xenobiotics and cellular adaptation Mrs Mouzaoui <b>D8</b>					
<b>Sun</b>		TC Nanopharmacology G2 Mrs Slimani <b>135D</b>	TC Nanopharmacology G3 Mrs Slimani <b>135D</b>	Clinical Pharmacology and Epidemiology Mrs Chelouti <b>238T</b>	Nanopharmacology Mrs Slimani <b>167T</b>	
	LW Oxidative stress, xenobiotics and cellular adaptation G3 Mrs Mouzaoui <b>117FSB</b>					
<b>Mon</b>		Clinical Biochemistry M Nazef <b>Online</b>	Computer programming applied to science and technology M Khames <b>Online</b>	Legal, Ethical and Professional Issues Mrs Cherifi <b>Online</b>		
<b>Tue</b>	TC/LW Analytical methods in pharmaco-oncology G2 Mrs Tilioua <b>128FSB</b>		Analytical methods in pharmaco-oncology G1 Mrs Tilioua <b>128FSB</b>		TC/LW Oxidative stress, xenobiotics and cellular adaptation G1 M Allal <b>117FSB</b>	
	LW Oxidative stress, xenobiotics and cellular adaptation G4 Mrs Mouzaoui <b>117FSB</b>		Oxidative stress, xenobiotics and cellular adaptation G2 M Allal <b>117FSB</b>			
<b>Wed</b>	Inflammatory and infectious syndromes Mrs Tounsi <b>E2</b>	Inflammatory and infectious syndrome Mrs Tounsi <b>125T</b>	TC Clinical Pharmacology and Epidemiology G1 Mrs Tilioua <b>459</b>	TC Clinical Pharmacology and Epidemiology G4 Mrs Tilioua <b>C203</b>	Analytical methods in pharmacy oncology G4 Mrs Bouchemal <b>117FSB</b>	
			TC Inflammatory and infectious syndromes G4 Mrs Mehemmai <b>379</b>	TC Inflammatory and infectious syndromes G1 Mrs Mehemmai <b>257</b>		
			TC Clinical Pharmacology and Epidemiology G3 Mrs Chelouti <b>117FSB</b>	TC Clinical Pharmacology and Epidemiology G2 Mrs Chelouti <b>117FSB</b>		
<b>Thu</b>		Analytical methods in pharmaco-oncology M Bounaama <b>238T</b>	TC Nanopharmacology G1 Mrs Allala. <b>265</b>	TC Nanopharmacology G4 Mrs Allala. <b>265</b>		
				TC/LW Analytical methods in pharmaco-oncology G3 Mrs Bouchemal <b>117FSB</b>		
			TC Inflammatory and infectious syndromes G3 Mrs Mehemmai <b>261</b>	TC Inflammatory and infectious syndromes G2 Mrs Mehemmai <b>261</b>		

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>						
<b>Sun</b>	Methods and molecular analysis techniques Mrs Bechohra <b>119T</b>	Host-microorganism interaction and environment Mrs Seridi <b>125T</b>	TC Methods and molecular analysis techniques G1 Mrs Kaddache. <b>416</b>	TC Methods and molecular analysis techniques G2 Mrs Kaddache. <b>416</b>	Host-microorganism interaction and environment Mrs Seridi <b>143T</b>	
			TC Methods and molecular analysis techniques G3 Mrs Heffar <b>414</b>	TC Methods and molecular analysis techniques G4 Mrs Heffar <b>414</b>		
<b>Mon</b>	TC Host-microorganism interaction and environment Mrs Seridi G1/G2 <b>115FSB</b>		TC Host-microorganism interaction and environment Mrs Seridi G3/G4 <b>115FSB</b>			
<b>Tue</b>	Ethic, Genetics and Society Mrs Senoun <b>Online</b>	Computer programming applied to science and technology M Belaifa <b>Online</b>	Legal, Ethical and Professional Issues Mrs Boilatabi <b>Online</b>			
<b>Wed</b>	Pharmacogenetics and genomics Mrs Atmani <b>113D</b>		TC Pharmacogenetics and genomics G1 Mrs Atmani <b>373</b>	TC Pharmacogenetics and genomics G2 Mrs Atmani <b>373</b>	Bioinformatics and Genomics Mrs Messaili <b>315T</b>	
			TC Cellular and molecular signaling G2 Mrs Kaddache <b>371</b>	TC Cellular and molecular signaling G1 Mrs Seddi <b>371</b>		
			Bioinformatics and Genomics G3 Mrs Messaili <b>369</b>	Bioinformatics and Genomics G4 Mrs Messaili <b>379</b>		
<b>Thu</b>	Cellular and molecular signaling Mrs Tounsi <b>237D</b>		TC Cellular and molecular signaling G4 Mrs Kaddache <b>312</b>	TC Cellular and molecular signaling G3 Mrs Kaddache <b>448</b>	Bioinformatics and Genomics G4 Mrs Messaili <b>Amphi D</b>	
			Bioinformatics and Genomics G1 Mrs Messaili <b>459</b>	Bioinformatics and Genomics G2 Mrs Messaili <b>459</b>		
			TC Pharmacogenetics and genomics G3 Mrs Atmani <b>318</b>	TC Pharmacogenetics and genomics G4 Mrs Atmani <b>318</b>		



**University of Science and Technology Houari Boumediene**  
**Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees**  
**Schedules of : 1st year MAS. MICROBIOLOGY AND QUALITY CONTROL (MCQ) -- Section: A**  
**College year: 2025/2026 Semester: 2**

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>	Water, air and surfaces quality M Abderrahmani <b>Amphi T</b>	Bioorganic chemistry of food and healthcare products Mrs Hassani <b>Amphi M</b>	TC Bioorganic chemistry of food and healthcare products G2 Mrs Hassani <b>377</b>	TC Bioorganic chemistry of food and healthcare products G1 Mrs Hassani <b>387</b>		
			TC Microbial Fermentation G1 Mrs Boilatabi <b>379</b>	TC Microbial Fermentation G2 Mrs Boilatabi <b>383</b>		
			TC Water, air and surfaces quality G3 Mrs Mansouri <b>144</b>			
<b>Sun</b>	Legal, Ethical and Professional Issues Mrs Challal W <b>Online</b>	Biosecurity II Mr Abderrahmani <b>Online</b>	Computer programming applied to science and technology M Selmane <b>Online</b>			
<b>Mon</b>	LW Molecular microbiology and infection G1/G2 q2wk Mrs Hachem/Mrs Ghozlani <b>125FSB</b>		LW Molecular microbiology and infection G3/G4 q2wk Mrs Hachem /Mrs Ghozlani <b>125FSB</b>			
<b>Tue</b>	LW Food Microbiology G1/G2 q2wk Mrs Madour <b>125FSB</b>		Microbial Fermentation Mrs Meknaci <b>395T</b>		TC Water, air and surfaces quality G4 M Bouhezila <b>257</b>	
<b>Wed</b>	Food Microbiology Mrs Bouanane <b>Amphi K</b>		LW Food Microbiology G3/G4 q2wk Mrs Madour <b>125FSB</b>			
<b>Thu</b>	Molecular microbiology and infection Mrs Nateche <b>Amphi K</b>		TC Bioorganic chemistry of food and healthcare products G3 Mrs Allane <b>209</b>	TC Bioorganic chemistry of food and healthcare products G4 Mrs Allane <b>263</b>		
			TC Microbial Fermentation G4 Mrs Boilatabi <b>310</b>	TC Microbial Fermentation G3 Mrs Boilatabi <b>439</b>		
			TC Water, air and surfaces quality G2 Mrs Rih <b>248</b>			
			TC Water, air and surfaces quality G1 Mrs Mansouri <b>320</b>			



University of Science and Technology Houari Boumediene

Vice-rectorate in charge of the higher education of graduation, the continuing education and degrees

Schedules of : 1st year MAS. MICROBIOLOGY AND QUALITY CONTROL (MCQ) -- Section: B

College year: 2025/2026 Semester: 2

	08:00 - 09:30	09:40 - 11:10	11:20 - 12:50	13:00 - 14:30	14:40 - 16:10	16:20 - 17:50
<b>Sat</b>	Water, air and surfaces quality Mrs Elkeurtri <b>Amhi S</b>	Microbial Fermentation Mrs Meknaci <b>Amhi S</b>	Microbial Fermentation Mrs Meknaci <b>Amhi P</b>	TC Bioorganic chemistry of food and healthcare products G3 Mrs Allane <b>120</b>	TC Bioorganic chemistry of food and healthcare products G4 Mrs Allane <b>D3</b>	
				TC Microbial Fermentation G4 Mrs Bekkaye <b>102</b>	TC Microbial Fermentation G3 Mrs Boilatabi <b>D5</b>	
				TC Water, air and surfaces quality G1 M Bouhezila <b>146</b>		
				TC Water, air and surfaces quality G2 Mrs Dahmani A <b>389</b>		
<b>Sun</b>	LW Food Microbiology G1/G2 q2wk Mrs Madour <b>125FSB</b>		LW Food Microbiology G3/G4 q2wk Mrs Madour <b>125FSB</b>			
			TC Microbial Fermentation G2/G1 q2wk Mrs Quadri <b>115FSB</b>			
<b>Mon</b>	Legal, Ethical and Professional Issues Mrs Chaalal W <b>Online</b>		Computer programming applied to science and technology M Khames <b>Online</b>	Biosecurity II Mr Abderrahmani <b>Online</b>		
<b>Tue</b>			Molecular microbiology and infection G3/G4 q2wk Mrs Hachem/Mrs Boukli-Hacene <b>125FSB</b>			
<b>Wed</b>		Molecular microbiology and infection Mrs Nateche <b>Amphi J</b>			Food Microbiology Mrs Bouanane <b>161T</b>	
<b>Thu</b>	Molecular microbiology and infection G1/G2 q2wk Mrs Hachem/Mrs Ghozlani <b>125FSB</b>		TC Bioorganic chemistry of food and healthcare products G1 Mrs Lamraoui <b>452</b>	TC Bioorganic chemistry of food and healthcare products G2 Mrs Lamraoui <b>452</b>	Bioorganic chemistry of food and healthcare products Mrs Lamraoui <b>Amphi K</b>	
	TC Water, air and surfaces quality G4 Mrs Mansouri <b>128FSB</b>		TC Water, air and surfaces quality G3 M Bouhezila <b>450</b>			