



**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.FUNDAMENTAL AND APPLIED GENETICS (GFA)**

College year: **2024/2025** 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		TC Gene transfer and expression in bacteria G2 Mrs Mehemmai 463	TC Gene transfer and expression in bacteria G3 Mrs Rebbah 162	Gene transfer and expression in bacteria, yeast and animal cells  Mrs Rebbah 431T	Gene transfer and expression in bacteria, yeast and animal cells  Mrs Rebbah 315T	
	TC Genetic diagnosis and gene therapy G3 Mrs Messaoud Khelilfi 115 FSB	TC Genetic diagnosis and gene therapy G1 Mrs Messaoud Khelilfi 459	TC Genetic diagnosis and gene therapy G2 Mrs Messaoud Khelilfi 459			
Sun	Genetic biodiversity, and management and valorization of resources.  Mr BOUHADAD R8	TC Oncogenetics G1/G2 1/15j  Mr Cherbal 115 FSB		Genetic biodiversity, and management and valorization of resources.  Mr BOUHADAD Amphi B	Oncogenetics  Mr. Cherbal 109T	
Mon	TC Molecular pathology and human hereditary diseases G1 Mrs Messaoud Khelilfi 115 FSB	TC Genetic biodiversity, and management and valorization of resources.G1  Mr Bouahadad 115 FSB	TC Genetic biodiversity, and management and valorization of resources.G2/G3 1/15j  Mr Bouahadad 115 FSB			
Tue	Biosecurity Concepts Mrs Atmani EAD	TC Biosecurity Concepts G1/G2 Mrs Atmani EAD	TC Biosecurity Concepts G3 Mrs Atmani EAD	Entreprenariat et gestion de projet Mrs Cherifi S EAD		
Wed			TC Plant biotechnologies and Genomics G1 Mrs Bichari 115 FSB	Plant biotechnologies and Genomics Mrs Bichari E1	TC Plant biotechnologies and Genomics G2/G3 1/15j Mrs Bichari 350	
Thu	TC Gene transfer and expression in bacteria G1 Mrs Rebbah 115 FSB	TC Molecular pathology and human hereditary diseases G2 Mrs Messaoud Khelilfi 170	Molecular pathology and human hereditary diseases Mrs Messaoud Khelilfi D8	Genetic diagnosis and gene therapy Mrs Messaoud Khelilfi D8	TC Oncogenetics G3 Mr Cherbal 115 FSB	
	TC Molecular pathology and human hereditary diseases G3 Mrs Messaoud Khelilfi 146					



**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. FUNDAMENTAL AND APPLIED GENETICS (GFA)**

College year: 2024/2025 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
<b>Sat</b>	Dynamics and Genomes Evolution. Mr. Cherbal  Amphi T	Dynamics and Genomes Evolution. Mr. Cherbal  Amphi M	TC Dynamics and Genomes Evolution.  G1/G2 1/15j Mr Cherbal  115 FSB			
<b>Sun</b>	Scientific English Mrs Saadi  EAD		Molecular virology Mrs Seridi  EAD	TC Molecular virology G1/G2 Mrs Seridi EAD	TC Molecular virology G3/G4 Mrs Seridi EAD	Communication Mrs Khorsi  EAD
<b>Mon</b>			Genome Structure, Maintenance and Expression  Mrs Saadi  143T		TC SMEG G1 Mrs Saadi 318	TC SMEG G2 Mrs Saadi 318
					TC Molecular Microbiology G3 Mrs Messai 320	TC Molecular Microbiology G4 Mrs Messai 320
					TC Documentation and scientific writing G2 Mr Cherbal 360	TC Documentation and scientific writing G1 Mr Cherbal 360
<b>Tue</b>						
<b>Wed</b>	Molecular Microbiology Mrs Messai  E2	Molecular Microbiology Mrs Messai  125T		TC SMEG G4 Mrs Saadi  257	TC SMEG G3 Mrs Saadi 363	
				TC Molecular Microbiology G1 Mrs Messai C203	TC Molecular Microbiology G2 Mrs Messai 369	
					TC Documentation and scientific writing G4 Mr Cherbal 360	TC Documentation and scientific writing G3 Mr Cherbal 360
<b>Thu</b>	Documentation and scientific writing Mr Cherbal  Amphi K		TC Dynamics and Genomes Evolution. G3/G4 1/15 j Mr Cherbal 115 FSB			