



# Timetable of first year Mathematics of the second semester 2024/2025

February 03, 2024

	08 :00 – 09 :30	09 :40 – 11 :10	11 :20 – 12 :50	13 :50 – 15 :20	15 :30 – 17 :00
Saturday					
Sunday	Algebra 2 (Course) / Amphi G (S. Badidja)	PW (TP) Algo. 2 Gr.2/ Computer Lab.5 (F. Djafour)	TUTORIALS (TD) Algebra 2 Gr.1/ Room A10 (S. Badidja)	TUTORIALS (TD) Algo 2 Gr.1/ Room A10 (H. Azzaoui)	TUTORIALS (TD) Algo 2 Gr.2/ Room C11 (H. Azzaoui)
		TUTORIALS(TD) Mach.Str. 2 Gr.1/ Room C11 (A. Douadi)	TUTORIALS(TD) Mach. Str. 2 Gr.2/ Room C11 (A.Douadi)	TUTORIALS (TD) Algebra 2 Gr.2/Room C11 (S. Badidja)	PW (TP) Algo. 2 Gr.1/ Computer Lab.5 (F. Djafour)
Monday	Information and communication technology (Course) / Amphi G (H. Tebib)	Programming tool for mathematics (Course) / Amphi G (M. Mazouz)	Programming tool for mathematics(TP) Gr.1 / Lab.5 (M. Mazouz)	Programming tool for mathematics(TP) Gr.2 / Lab.5 (M. Mazouz)	

Tuesday	Analysis 2 (Course) / Amphi G (D. Ziane)	Algorithms and data structure 2 (Course) / Amphi G (H. Azzaoui)		TUTORIALS (TD) Analysis 2 Gr.2/ Room C11 (D, Ziane)	TUTORIALS (TD) Analysis 2 Gr.1/ Room A5 (D. Ziane)
				TUTORIALS (TD) Physics 2 Gr.1/ Room A5 (M Atoui)	TUTORIALS (TD) Physics 2 Gr.2/ Room C11 (M Atoui)
Wednesday	Analysis 2 (Course) / Amphi G (D. Ziane)	Physics 2 (Course) / Amphi G (M Atoui)	IPDS (TD) Gr.2/ Room C11 (B. Mansoul)	IPDS (TD) Gr.1/ Room C11 (B. Mansoul)	
Thursday	Machine structure 2 (Course) / Amphi G (F. Bekkari)	Introduction to probability and descriptive statistics (Course) / Amphi G (B. Mansoul)			



**Kasdi Merbah University-Ouargla**  
**University year 2024-2025**  
**4<sup>th</sup> semester**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

	<b>Timetable of L02 Mathematics</b>					
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
<b>Saturday</b>						
<b>Sunday</b>	<b>AC</b> <b>Complex analysis</b> <b>(Course)</b> <b>Meflah</b> <b>Room D11</b>	<b>Analysis 4</b> <b>(Course)</b> <b>Tellab</b> <b>Room D11</b>	<b>Probabilities</b> <b>(TD) Gr.2</b> <b>Arbia</b> <b>Room D11</b>		<b>Algebra 4</b> <b>(TD) Gr.1</b> <b>Amieur</b> <b>Room A5</b>	<b>Algebra4</b> <b>(TD) Gr.2</b> <b>Amieur</b> <b>Room A5</b>
			<b>Numerical analysis 2</b> <b>(TD) Gr.1</b> <b>Tebib</b> <b>Room A3</b>		<b>Numerical analysis 2</b> <b>(TD) Gr.2</b> <b>Tebib</b> <b>Room D11</b>	
<b>Monday</b>	<b>AMS</b> <b>Application of mathematics to other sciences</b> <b>(Course)</b> <b>Eushi</b> <b>D11</b>	<b>Probabilities</b> <b>(Course)</b> <b>Arbia</b> <b>Room D11</b>	<b>Probabilities</b> <b>(TD) Gr.1</b> <b>Arbia</b> <b>Room D11</b>		<b>Analysis4</b> <b>(TD) Gr.2</b> <b>Mezabia</b> <b>Room D11</b>	
			<b>Numerical analysis 2</b> <b>(TP) Gr.2</b> <b>Tebib</b> <b>Lab-Math</b>		<b>Numerical analysis 2</b> <b>(TP) Gr.1</b> <b>Tebib</b> <b>Lab-Math</b>	

Tuesday	Complex analysis (TD) Gr.1 Meflah Room D11	Analysis 4 (Course) Tellab Room D11	Analysis 4 (TD) L2_Gr.1 Mezabia Room D11			
			Complex analysis (TD) Gr.2 Meflah Room A10			
Wednesday	AC Complex analysis (Course) Meflah Room D11	Numerical analysis 2 (Course) Chacha D11	GEO Geometry (Cours) Mittou Room D11		GEO Geometry Gr.2 (TD) Mittou Room D11	GEO Geometry Gr.1 (TD) Mittou Room D11
Thursday	Numerical analysis 2 (Course) Chacha D11	Analysis4 (TD) Gr.2 Mezabia Room C11	Analysis4 (TD) Gr.1 Mezabia Room D11		Algebra 3 (Course) Amieur Room D11	



**Kasdi Merbah University-Ouargla**  
**University year 2024-2025**  
**6<sup>th</sup> semester**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

	<b>Timetable of L03 Mathematics</b>					
	8:00- 9 :30	9:40-11 :10	11:20-125		13:50-15:20	15:30-17:00
<b>Saturday</b>						
<b>Sunday</b>		<b>ITOL</b> Introduction to operator theory (TD) Acila Room A4	<b>ITOL</b> Introduction to operator theory (Course) Acila Room A4			
		<b>ITHG</b> Introduction to group theory (TD) Bahayou A10				
<b>Monday</b>	<b>ITOL</b> Introduction to operator theory (Course) Acila Room A4	<b>ITOL</b> Introduction to operator theory (TD) Acila RoomA4	<b>GD</b> Differential geometry (Course) Benmoussa RoomA4			
		<b>ITHG</b> Introduction to group theory (TD) Bahayou A10				

Tuesday		<b>TIE</b> <b>Integral transformations in <math>L_p</math> spaces (Course)</b> <b>Ghezal RoomA4</b>	<b>EDER</b> <b>Ethics and professional conduct in teaching and research (Course)</b> <b>Mezabia RoomA4</b>		
Wednesday	<b>GD</b> <b>Differential geometry (Course)</b> <b>Benmoussa Room A4</b>	<b>ITHG</b> <b>Introduction to group theory (Course)</b> <b>Mittou A4</b>	<b>GD</b> <b>Differential geometry (TD)</b> <b>Benmoussa Room A10</b>		
Thursday	<b>ITHG</b> <b>Introduction to group theory (Course)</b> <b>Mittou A4</b>	<b>TIE</b> <b>Integral transformations in <math>L_p</math> spaces (Course)</b> <b>Ghezal RoomA4</b>	<b>TIE</b> <b>Integral transformations in <math>L_p</math> spaces (TD)</b> <b>Ghezal RoomA4</b>		



**Kasdi Merbah University-Ouargla**  
**University year 2024-2025**  
**2<sup>Th</sup> semester**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

<b>Timetable of Master1_AF</b>						
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
<b>Saturday</b>						
<b>Sunday</b>					CF Formal Calculation (Course) Rezzag Room A3	CF Formal Calculation (TP) Rezzag Lab-Math
<b>Monday</b>	EDP Partial differential equations (Course) Messaoudi Room A10	ANLEDP Nonlinear analysis of partial differential equations (Course) Bensayah Room A10	ANLEDP Nonlinear analysis of partial differential equations (TD) Bensayah Room A10		ANG2 English (Course) Messaoudi Room A3	
<b>Tuesday</b>	ANLEDP Nonlinear analysis of partial differential equations (Course) Bensayah Room A3	ESA Sobolev spaces and applications (Course) Kaliche Room A3	ESA Sobolev spaces and applications (TD) Kaliche Room A3			
<b>Wednesday</b>	THSG Semigroup theory (Course) Akti Room A3	ESA Sobolev spaces and applications (Course) Kaliche Room A3	THSG Semigroup theory (TD) Akti Room A4		THSO1 Spectral Theory of Operators (Cours) Akti Room A3	THSO1 Spectral Theory of Operators (Cours) Akti Room A3
<b>Thursday</b>	THSO1 Spectral Theory of Operators (Cours) Akti Room A10	EDP Partial differential equations (TD) Messaoudi Room A10	THSG Semigroup theory (Course) Akti Room A5			



**Kasdi Merbah University-Ouargla**  
**University year 2024-2025**  
**2<sup>Th</sup> semester**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

Timetable of Master1_MAN						
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
Saturday						
Sunday	MEF2 Finite element methods (Course) Merabet Room A3	CF Formal Calculation (TP) Rezzag Lab-Math	MEF2 Finite element methods (TD) Merabet Room A5			
Monday	CF Formal Calculation (Course) Rezzag Room A3	ANM Matrix numerical analysis (Course) Rezzag Room A3	ANM Matrix numerical analysis (TD) Rezzag Room A3		ANG2 English2 (Course) Messaoudi Room A3	
Tuesday		ESA Sobolev spaces and applications (Course) Kaliche Room A3	ESA Sobolev spaces and applications (TD) Kaliche Room A3		MMC Continuum mechanics (Course) Otmani Room A4	MMC Continuum mechanics (TD) Otmani Room A3
Wednesday	FF Free Fem++ (TP) Kaliche Lab-Math	ESA Sobolev spaces and applications (Course) Kaliche Room A3	FF Free Fem++ (Course) Kaliche Room A3			
Thursday		Asymptotic analysis (Course) Chacha Room A3	Asymptotic analysis (TD) Chacha Room A3			





**Kasdi Merbah University-Ouargla**  
**University year : 2024-2025**  
**2<sup>Th</sup>semester**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

<b>Timetable of Master1 M1_Prob-Stat</b>						
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:30	15:30-17:00
Saturday						
Sunday	<b>SC2</b> <b>Time series</b> <b>(Course)</b> <b>Arbia</b> <b>Room A5</b>	<b>SC2</b> <b>Time series</b> <b>(TD)</b> <b>Arbia</b> <b>Room A5</b>	<b>CF</b> <b>Formal</b> <b>Calculation</b> <b>(TP)</b> <b>XXXXX</b> <b>Lab-Math</b>			
Monday	<b>CS</b> <b>Stochastic</b> <b>calculation</b> <b>(Course)</b> <b>Saouli</b> <b>Room A5</b>	<b>CS</b> <b>Stochastic</b> <b>calculation</b> <b>(TD)</b> <b>Saouli</b> <b>Room A5</b>	<b>PC</b> <b>Counting</b> <b>process</b> <b>(Course)</b> <b>Saouli</b> <b>Room A5</b>		<b>ANG2</b> <b>English2</b> <b>(Course)</b> <b>Messaoudi</b> <b>Room A3</b>	
Tuesday	<b>FIAB</b> <b>Reliability</b> <b>(Course)</b> <b>XXXX</b> <b>Room A5</b>	<b>FIAB</b> <b>Reliability</b> <b>(TD)</b> <b>XXXX</b> <b>Room A5</b>	<b>CF</b> <b>Formal</b> <b>Calculation</b> <b>(Course)</b> <b>XXXXX</b> <b>Room A5</b>		<b>Sond</b> <b>Survey</b> <b>(TD)</b> <b>Benbrahim</b> <b>Room A5</b>	
Wednesday	<b>SI2</b> <b>Inferential series</b> <b>(Course)</b> <b>Benbrahim</b> <b>Room A5</b>	<b>SI2</b> <b>Inferential series</b> <b>(TD)</b> <b>Benbrahim</b> <b>Room A5</b>	<b>Sond</b> <b>Survey</b> <b>(Course)</b> <b>Benbrahim</b> <b>Room A5</b>			
Thursday	<b>OL</b> <b>Linear</b> <b>optimization</b> <b>(Course)</b> <b>Kouidri</b> <b>Room A5</b>	<b>OL</b> <b>Linear</b> <b>optimization</b> <b>(TD)</b> <b>Kouidri</b> <b>Room A5</b>	<b>OL</b> <b>Linear</b> <b>optimization</b> <b>(TP)</b> <b>Kouidri</b> <b>Lab-Math</b>			