



**Kasdi Merbah University-Ouargla**  
**University year 2024-2025**  
**semester<sup>3<sup>th</sup></sup>**

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of Master2 Prob-Stat S3					
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
Saturday	Optimal downtime (TAO) (Course) M, A, Saouli Room A3	Optimal downtime(TAO) (Course) M, A, Saouli Room A3				
Sunday	Extreme value theory (Course) F. Meddi Room A5	Bio-statistics (Course) H, Arbia Room C11				
Monday	Bio-statistics (TP) H, Arbia Lab.5	Bio-statistics (TD) H, Arbia Room A10			Diffusion process (Course) R, Benbrahim Room A10	Stochastic simulation (Course) R, Benbrahim Room A10
Tuesday		Diffusion process (Course) R, Benbrahim Room A10	Stochastic simulation (TP) R, Benbrahim Lab_Math		Diffusion process (Course) R, Benbrahim Room A3	Deontology and ethics (Course) M, E, Mezabia Amphi G
Wednesday	Queuing systems (SFA) (Course) B, Mansoul Room A8	Extreme value theory (Course) F. Meddi Room A10	Queuing systems (SFA) (Course) B, Mansoul Room A3			Scientific research and writing methods (Course) M, E, Mezabia Amphi G
Thursday						



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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of Master1_AF S1					
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
Saturday						
Sunday	Distributions Theory (Course) A, Ghezal Room C3	Numerical analysis (Course) S, Merabet Room A4	Numerical analysis (TD) S, Merabet Room A10			
Monday	Functional analysis complements (TD) A, Bensayah Room A5	Functional analysis complements (Course) A, Bensayah Room A5	Finite Elements Method 1 (TD) S, Merabet Room A5		Matlab/Scilab programming (TP) R, Rezzag Bara Lab-Math	
Tuesday	Functional analysis complements (Course) A, Bensayah Room A4	Finite Elements Method 1 (Course) S, Merabet Room A4	Numerical analysis (Course) S, Merabet Room A4		Ordinary Differential Equations (Course) S, Otmani Room A4	
Wednesday		English 1 (Course) D, Messaoudi Room A4	Distributions Theory (TD) A, Ghezal Room A8		Ordinary Differential Equations (TD) S, Otmani Room A10	
Thursday	Computer science 1 (Course) D, Messaoudi Room A4	Computer science 1 (TP) D, Messaoudi Lab-Math				





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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of Master2_MAN S3					
	8:00- 9 :30	9:40-11 :20	11:30-13:00		13:50-15:20	15:30-17:00
Saturday						
Sunday	Numerical approximation of nonlinear variational problems (Course) A, Bensayah Room D11	Numerical approximation of nonlinear variational problems (TD) A, Bensayah Room D11	Asymptotic modeling of thin plates (Course) A, Ghezal Room A3			
Monday						
Tuesday	Differential geometry and elasticity (Course) A, Ghezal Room D1	Differential geometry and elasticity (TD) A, Ghezal Room D1	Homogenization (Course) K, Kaliche Room D3		Homogenization (TD) K, Kaliche Room D3	Deontology and ethics (Course) M, E, Mezabia Amphi G
Wednesday	A posteriori error estimation (Course) S, Merabet Room A7	A posteriori error estimation (TD) S, Merabet Room A7	A posteriori error estimation (TP) S, Merabet Lab-Math			Scientific research and writing methods (Course) M, E, Mezabia Amphi G
Thursday	Asymptotic modeling of thin plates (Course) A, Ghezal Room A7	Asymptotic modeling of thin plates (TD) A, Ghezal Room A7			Optimization and algorithmic (Course) R, Rezzag Bara Room A7	Optimization and algorithmic (TD) R, Rezzag Bara Room A7



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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

<b>Timetable of Master1 M1_Prob-Stat S1</b>						
September	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:30	15:30-17:00
<b>Saturday</b>			<b>Probabilities 1 (Course)</b> M, A, Saouli Room A5		<b>Probabilities 1 (TD)</b> M, A, Saouli Room A5	<b>Regression and analysis of variance (Course)</b> F. Meddi Room C11
<b>Sunday</b>	<b>Time series 1 (TD)</b> H, Arbia Room C11	<b>Numerical Analysis (TP)</b> A, Amara Lab-Math	<b>Time series 1 (TP)</b> H, Arbia Lab_Math		<b>English (Course)</b> D, Messaoudi Room A4	<b>Regression and analysis of variance (TP)</b> F.Meddi Lab-Math
<b>Monday</b>	<b>Numerical Analysis (Course)</b> A, Amara Room D11	<b>Numerical Analysis (TD)</b> A, Amara Room D11	<b>Time series 1 (Course)</b> H, Arbia Room A10			
<b>Tuesday</b>						
<b>Wednesday</b>	<b>Matrix calculation (Course)</b> D, Messaoudi Room A3	<b>Matrix calculation (TD)</b> D, Messaoudi Room A3	<b>Computer science 1 (Course)</b> D, Messaoudi Room A10			
<b>Thursday</b>	<b>Inferential statistics 1 (Course)</b> B, Mansoul Room A3	<b>Inferential statistics 1 (TD)</b> B, Mansoul Room A3	<b>Computer science 1 (TP)</b> D, Messaoudi Lab-Math			



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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of Master1_MAN S1					
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
Saturday						
Sunday	Distributions Theory (Course) A, Ghezal Room C3	Numerical analysis (Course) S, Merabet Room A4	Numerical analysis (TD) S, Merabet Room A10			
Monday	Functional analysis complements (TD) A, Bensayah Room A5	Functional analysis complements (Course) A, Bensayah Room A5	Finite Elements Method 1 (TD) S, Merabet Room A5		Matlab/Scilab programming (TP) R, Rezzag Bara Lab-Math	
Tuesday	Functional analysis complements (Course) A, Bensayah Room A4	Finite Elements Method 1 (Course) S, Merabet Room A4	Numerical analysis (Course) S, Merabet Room A4		Ordinary Differential Equations (Course) S, Otmani Room A4	
Wednesday		English 1 (Course) D, Messaoudi Room A4	Distributions Theory (TD) A, Ghezal Room A8		Ordinary Differential Equations (TD) S, Otmani Room A10	
Thursday	Computer science 1 (Course) D, Messaoudi Room A4	Computer science 1 (TP) D, Messaoudi Lab-Math				





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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of L03 Mathematics S5					
	8:00- 9 :30	9:40-11 :10	11:20-125		13:50-15:20	15:30-17:00
Saturday	Optimization without constraints (Course) M, Kouidri Room A8	Normed vector spaces (Course) M, Kouidri Room A8			Optimization without constraints (TD) M, Kouidri Room D11	Normed vector spaces (TD) M, Kouidri Room D11
Sunday	Measure and integration (TD) M, Acila Room A3	Measure and integration (Course) M, Acila Amphi G	Differential equations (Course) I, Lacheheb Room D11		Optimization without constraints (TP) M, Kouidri Labo-Math	
Monday	Mathematical physics equations (TD) Meflah Room A10	Measure and integration (Course) M, Acila Room C11	Measure and integration (TD) M, Acila Room D11			
Tuesday	Differential equations (Course) I, Lacheheb Room D2	Differential equations (TD) I, Lacheheb Room A3				
Wednesday	Mathematical physics equations (Course) M, Meflah Room D11	Introduction to mathematics teaching (Course) M, E, Mezabia Room D9				
Thursday						



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

Department of Mathematics

Faculty of Mathematics & Matter Sciences

September	Timetable of L02 Mathematics S3					
	8:00- 9 :30	9:40-11 :10	11:20-12:50		13:50-15:20	15:30-17:00
Saturday	Analysis 3 (Course) B, Tellab Room A4	Analysis 3 (TD) L2_Gr.2 B, Tellab Room A10	Algebra 3 (Course) B, Amieur Room A7			
Sunday	Introduction to Topology (Course) D, A, Chacha Room A4	Introduction to Topology (TD) L2_Gr.1 D, A, Chacha A03	Mathematical Logic (Course) B, Mittou Room A4		Algebra 3 (TD) Gr.1 B, Amieur Room A3	Algebra 3 (TD) Gr.2 B, Amieur Room A4
Monday	Programming Tools 2 (TP) L2_Gr.1 H, Tebib Lab_Math	Programming Tools 2 (TP) L2_Gr.2 H, Tebib Lab_Math	Numerical analysis 1 (TP) L2_Gr.1 H, Tebib Lab-Maths		Introduction to Topology (TD) L2_Gr.1 D, A, Chacha Room A4	Introduction to Topology (TD) L2_Gr.2 R, Rezzag Bara Room D11
		Mathematical Logic (TD) Gr.1 B, Mittou Room A3	Mathematical Logic (TD) Gr.2 B, Mittou Room A3		Numerical analysis 1 (TP) L2_Gr.2 H, Tebib Lab5	
Tuesday	Analysis 3 (Course) B, Tellab Room D11	Analysis 3 (TD) L2_Gr.2 B, Tellab Room D11	Analysis 3 (TD) L2_Gr.1 M, E, Mezabia Room D4		History of Mathematics (Course) M, E, Mezabia Amphi G	Introduction to Topology (TD) L2_Gr.2 R, Rezzag Bara Room A1

<p><b>Wednesday</b></p>	<p><b>Numerical analysis 1 (Course)</b> D, A, Chacha Room D9</p>	<p><b>Introduction to Topology (Course)</b> D, A, Chacha Room D11</p>	<p><b>Numerical analysis 1(TD)</b> L2_Gr.2 H, Tebib Room A4</p>		<p><b>Programming Tools 2 (Course)</b> H, Tebib Room A3</p>	<p><b>Numerical analysis 1 (TD)</b> L2_Gr.1 H, Tebib Room D7</p>
<p><b>Thursday</b></p>						



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

## L1 Mathematics S1

	08 :00 – 09 :30	09 :40 – 11 :10	11 :20 – 12 :50	13 :50 – 15 :20	15 :30 – 17 :00
Saturday	<b>Scientific terminology and expression written</b> <b>M Kouidri</b> <b>(Course)</b> <b>Amphi G</b>	<b>TUTORIALS (TD)</b> <b>Mach. Str. 1</b> <b>Gr.1/ R. A4</b> <b>A. Douadi</b>	<b>TUTORIALS (TD)</b> <b>Mach. Str. 1</b> <b>Gr.2/R. A3</b> <b>A. Douadi</b>	<b>TUTORIALS (TD)Algo1</b> <b>Gr.3/ R.A4</b> <b>H. Azzaoui</b>	
Sunday	<b>TUTORIALS (TD)</b> <b>Algo1</b> <b>Gr.2/ R.A8</b> <b>(H. Azzaoui)</b>	<b>TUTORIALS (TD) Algo1</b> <b>Gr.1/ R.A7</b> <b>(H. Azzaoui)</b>	<b>Algebra 1 (Course) / Amphi G</b> <b>(S. Badidja)</b>	<b>PW (TP)Algo. 1</b> <b>Gr.1/ Computer Lab.5</b> <b>F. Djafour</b>	<b>PW (TP) Algo. 1</b> <b>Gr.3/ Computer Lab.5</b> <b>F. Djafour</b>
	<b>TUTORIALS (TD)</b> <b>Algebra1</b> <b>Gr.1/ R.A7</b> <b>(S. Badidja)</b>	<b>TUTORIALS (TD) Algebra1</b> <b>Gr.3/R.A10</b> <b>(S. Badidja)</b>			
Monday					

Tuesday	Analysis 1 (Course) / Amphi G (D. Ziane)	Algorithms and data structure 1 (Course) / Amphi G (H. Azzaoui)	TUTORIALS (TD) Analysis1 Gr.1/ R.D1 (D. Ziane)	TUTORIALS (TD) Analysis1 Gr.3/ R. D1 (D. Ziane)	TUTORIALS (TD) Analysis1 Gr.2/ R. D1 (S. Otmani)
			TUTORIALS (TD) Physics 1 Gr.3/ R. D2 (S. Khodja)	TUTORIALS (TD) Physics 1 Gr.1/ R. D2 (S. Khodja)	
			TUTORIALS (TD) Algebra1 Gr.2/ R. D11 (S. Badidja)	PW (TP) Algo. 1 Gr.2/ Computer Lab.5 F. Djafour	PW (TP) Algo. 1 Gr.1/ Computer Lab.5 F. Djafour
Wednesday	Algorithms and data structure 1 (Course) / Amphi G (H. Azzaoui)	Physics 1 (Course) / Amphi G (S. Khodja)	TUTORIALS (TD) Analysis1 Gr.2/ R. D7 (S. Otmani)	TUTORIALS (TD) Physics 1 Gr.2/ R. D8 (S. Khodja)	
			TUTORIALS (TD) Mach. Str. 1 Gr.3/ R. A4 A. Douadi	PW (TP) Algo. 1 Gr.3/ Computer Lab.5 F. Djafour	PW (TP) Algo. 1 Gr.2/ Computer Lab.5 F. Djafour
Thursday	Machine structure 1 (Course) / Amphi G (F. Bekkari)	Analysis1 (Course) / Amphi G (D. Ziane)	English (Course) / Amphi G (M, Kouidri)	TUTORIALS (TD) Analysis1 Gr.3/ R. D11 (D. Ziane)	TUTORIALS (TD) Analysis1 Gr.1/ R. D11 (D. Ziane)