

Department of Mathematics Timetable 2025/2026 (Semester 2)

<i><u>1st year Bachelor</u></i>	<i><u>Sunday</u></i>		<i><u>Monday</u></i>		<i><u>Tuesday</u></i>		<i><u>Wednesday</u></i>		<i><u>Thursday</u></i>	
	<i><u>G1</u></i> <i><u>(SE 2/01)</u></i>	<i><u>G2</u></i> <i><u>(SE 2/02)</u></i>	<i><u>G1</u></i> <i><u>(SE 2/01)</u></i>	<i><u>G2</u></i> <i><u>(SE 2/02)</u></i>	<i><u>G1</u></i> <i><u>(SE 2/01)</u></i>	<i><u>G2</u></i> <i><u>(SE 2/02)</u></i>	<i><u>G1</u></i> <i><u>(SE 2/01)</u></i>	<i><u>G2</u></i> <i><u>(SE 2/02)</u></i>	<i><u>G1</u></i> <i><u>(SE 2/01)</u></i>	<i><u>G2</u></i> <i><u>(SE 2/02)</u></i>
<i><u>8-9:30</u></i>	Analysis 2 Course Dr. Sellami		Algebra 2 Course Dr. Berhail		Analysis 2 Course Dr. Sellami		Physics 2 Course Dr.		Foundations Of Programming and Scientific Computing With Python Practical Work Dr.	
<i><u>9:30-11</u></i>	Algorithms and Data Structures 2 Course Dr. Kefali		Algebra 2 Tutorial Dr. Berhail	Algorithms and Data Structures 2 Practical Work Dr. Kefali	Analysis 2 Tutorial Dr. Sellami	Introduction to Probability and Descriptive Statistics Tutorial Dr. Benchaabane	Analysis 2 Tutorial Dr. Sellami	Physics 2 Tutorial Dr.		Foundations Of Programming and Scientific Computing With Python Practical Work Dr.
<i><u>11-12:30</u></i>	Algorithms and Data Structures 2 Tutorial Dr. Kefali		Algorithms and Data Structures 2 Practical Work Dr. Kefali	Algebra 2 Tutorial Dr. Berhail	Introduction to Probability and Descriptive Statistics Tutorial Dr. Benchaabane	Analysis 2 Tutorial Dr. Tabib	Physics 2 Tutorial Dr.	Analysis 2 Tutorial Dr. Tabib	Foundations Of Programming and Scientific Computing With Python Course Dr	
<i><u>12:30-14</u></i>		Algorithms and Data Structures 2 Tutorial Dr. Kefali							Introduction to Probability and Descriptive Statistics Course Dr Benchaabane	
<i><u>14-15:30</u></i>					Introduction To AI Course Dr. Himri					

<i><u>2nd year Bachelor</u></i>	<i><u>Sunday</u></i>	Monday	<i><u>Tuesday</u></i>	<i><u>Wednesday</u></i>	<i><u>Thursday</u></i>
	<i><u>SE 2/03</u></i>	<i><u>SE 2/03</u></i>	<i><u>SE 2/03</u></i>	<i><u>SE 2/03</u></i>	<i><u>SE 2/03</u></i>
<i><u>8-9:30</u></i>	Complex Analysis Course Dr. Hamlaoui	Analysis 4 Course Dr. Ellagoun	Numerical Analysis Course Dr. Boussetila	Analysis 4 Course Dr. Ellagoun	Complex Analysis Course Dr. Hamlaoui
<i><u>9:30-11</u></i>	Complex Analysis Tutorial Dr. Hamlaoui	Analysis 4 Tutorial Dr. Ellagoun	Numerical Analysis Tutorial Dr. Boussetila	Analysis 4 Tutorial Dr. Ellagoun	Complex Analysis Tutorial Dr. Hamlaoui
<i><u>11-12:30</u></i>	Algebra 4 Course Dr. Bellaouar		Numerical Analysis Practical Work Dr. Boussetila	Algebra 4 Tutorial Dr. Bellaouar	Probability Course Dr. Benchaabane
<i><u>12:30-14</u></i>		Geometry Course Dr. Djanaoui			
<i><u>14-15:30</u></i>	Applications of Mathematics to Other Sciences Course Dr. Dabbar	Geometry Tutorial Dr. Djanaoui	Probability Tutorial Dr. Benchaabane		

[illegible]

<i>1st year Master</i>	<i>Sunday</i>		<i>Monday</i>		<i>Tuesday</i>		<i>Wednesday</i>		<i>Thursday</i>	
	<i>G1</i>	<i>G2</i>	<i>G1</i>	<i>G2</i>	<i>G1</i>	<i>G2</i>	<i>G1</i>	<i>G2</i>	<i>G1</i>	<i>G2</i>
<i>8-9:30</i>	Numerical Methods for Integral Equations Course Dr. Guebbai		Sobolev Space and Variational Methods Course Dr. Chaoui		Transport Equation Course Dr. Badraoui		Semi-group Theory Course Dr. Debbouche		Differential and Integral Calculus In Normed Spaces Course Dr. Djaghout	
<i>9:30-11</i>	Numerical Methods for Integral Equation Tutorial Dr. Guebbai	Spectral Theory for Unbounded Operator Tutorial Dr. Laribi	Sobolev Space and Variational Methods Tutorial Dr. Chaoui	Numerical Methods for Integral Equation Tutorial Dr. Guebbai	Transport Equation Tutorial Dr. Badraoui	Differential and Integral Calculus In Normed Spaces Tutorial Dr. Djaghout	Semi-group Theory Tutorial Dr. Debbouche			Semi-group Theory Tutorial Dr. Debbouche
<i>11-12:30</i>	Spectral Theory for unbounded Operators Course Dr. Laribi		Numerical Methods for Integral Equations Practical Work Dr. Guebbai	Sobolev Space and Variational Methods Tutorial Dr. Chaoui	Differential and Integral Calculus In Normed Spaces Tutorial Dr. Djaghout	Transport Equation Tutorial Dr. Badraoui	English Course Dr. Debbouche		English Seminar Presentation Dr. Debbouche	
<i>12:30-14</i>										
<i>14-15:30</i>	Spectral Theory for Unbounded Operator Tutorial Dr. Laribi	Basic Computer Science Practical Work Dr. Dida		Numerical Methods for Integral Equation Practical Work Dr. Guebbai	Basic Computer Science Practical Work Dr. Dida		Modeling 2 Course Dr. Benssaad			

Tutorial (G1): SE 2/06

Tutorial (G2): SE 2/07

Lecture Hall : Amphi 32