



**University of Oum El Bouaghi**  
**Faculty of Exact Sciences, Natural and Life Sciences**  
**Department of Mathematics and Computer Science**  
**Level : Third year Bachelor's Branch: Mathematics Specialty: Mathematics**



**Time table second semester Academic Year 2025/2026**

Day	Groupe	08h00-09h30	09h30-11h00	11h00-12h30	12h30-14h00	14h00-15h30
Saturday	G1			Introduction to mathematics didactics A. Ouannas Lecture Remotely		
	G2					
Sunday	G1		Normed vector spaces N. Lekrine Tutorials K 15	Normed vector spaces N. Lekrine Lecture K 15		Introduction to mathematics didactics A. Ouannas Lecture face-to-face K 4
	G2					
Monday	G1	Differential Equations A. Benbrahim Lecture K 15	Unconstrained Optimization T. Hamaizia Tutorials K12	Unconstrained Optimization T. Hamaizia Tutorials K 15		
	G2		Differential Equations A. Benbrahim Tutorials K 15			
Tuesday	G1	Mathematical physics equation L. Benoua Lecture K 15	Differential Equations A. Benbrahim Tutorials K 12	Mathematical physics equation L. Benoua Tutorials K 15		Measure and Integration O. Zehrou Lecture K 15
	G2		Mathematical physics equation L. Benoua Tutorials K 15	Measure and Integration O. Zehrou Tutorials K 5		
Wednesday	G1	Differential Equations A. Benbrahim Lecture K 15	Measure and Integration O. Zehrou Lecture K 15		Measure and Integration O. Zehrou Tutorials K 15	
	G2			Normed vector spaces N. Lekrine Tutorials K 5		
Thursday	G1	Unconstrained Optimization T. Hamaizia Practical Work K 6	Unconstrained Optimization T. Hamaizia Lecture K15			
	G2			Unconstrained Optimization T. Hamaizia Practical Work K 6		