

Time table second semester Academic Year 2024/2025 **Ramadan Timing**

Day	Groupe	08h30-09h45	09h45-11h00	11h00-12h15	12h15-13h00	13h00-14h15	14h15-15h30
Saturday	G1			Ethics and deontology of teaching and research A. Ouannas Lecture - Remotely			
	G2						
Sunday	G1	Transformations in Lp spaces B. Hadjou Lecture K5	Introduction to the theory of linear operators N. Lekrine Lecture K5	Transformations in Lp spaces B. Hadjou Tutorials K5			Introduction to the theory of linear operators N. Lekrine Tutorials K5
	G2					Numerical methods for ODE and PDE S. Dehilis Practical Work ST5	
Monday	G1	Introduction to the theory of linear operators N. Lekrine Lecture K5	Introduction to the theory of linear operators N. Lekrine Tutorials K5	Numerical methods for ODE and PDE S. Dehilis Practical Work ST5		Ethics and deontology of teaching and research A. Ouannas Lecture K5 A session every three weeks	
	G2						
Tuesday	G1		Transformations in Lp spaces B. Hadjou Lecture K5	Numerical methods for ODE and PDE I. Rezoug Lecture K3	Numerical methods for ODE and PDE I. Rezoug Tutorials K3		
	G2	Transformations in Lp spaces B. Hadjou Tutorials K5					
Wednesday	G1	Differential geometry M. Braggi Tutorials K5	Differential geometry M. Braggi Lecture K5		Differential geometry M. Braggi Tutorials K5		
	G2						
Thursday	G1	Numerical methods for ODE and PDE I. Rezoug Lecture K3	Numerical methods for ODE and PDE I. Rezoug Tutorials K3	Differential geometry M. Braggi Lecture K5			
	G2						

Break