



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

Day	Groupe	08h00-09h30	09h30-11h00	11h00-12h30	12h30-14h00	14h00-15h30
Saturday	G1			Ethics and deontology of teaching and research A. Ouannas Lecture - Remotely		
	G2					
Sunday	G1	Transformations in Lp spaces B. Hadjou Lecture K 5	Transformations in Lp spaces B. Hadjou Tutorials K 5	Introduction to the theory of linear operators N. Lekrine Lecture K 5		Introduction to the theory of linear operators N. Lekrine Tutorials K 5
	G2		Introduction to the theory of linear operators N. Lekrine Tutorials K 7			Numerical methods for ODE and PDE S. Dehilis Practical Work ST 5
Monday	G1	Introduction to the theory of linear operators N. Lekrine Tutorials K 5	Introduction to the theory of linear operators N. Lekrine Lecture K 5	Numerical methods for ODE and PDE S. Dehilis Practical Work ST 5		Ethics and deontology of teaching and research A. Ouannas Lecture K 5 <b>Une séance toutes les trois semaines</b>
	G2			Introduction to the theory of linear operators N. Lekrine Tutorials K 5		
Tuesday	G1		Transformations in Lp spaces B. Hadjou Lecture K 5		Numerical methods for ODE and PDE I. Rezzoug Lecture K 3	Numerical methods for ODE and PDE I. Rezzoug Tutorials K 3
	G2	Transformations in Lp spaces B. Hadjou Tutorials K 5				
Wednesday	G1		Differential geometry M. Bragdi Lecture K 5	Differential geometry M. Bragdi Tutorials K 5		
	G2	Differential geometry M. Bragdi Tutorials K 5				
Thursday	G1	Numerical methods for ODE and PDE I. Rezzoug Lecture K 3	Numerical methods for ODE and PDE I. Rezzoug Tutorials K 3	Differential geometry M. Bragdi Lecture K 5		
	G2					