

Liste des thèmes promotion SD 2023/2024			
N°	Encadrant	Intitulé	
1	B. Ghermoul	Planar polynomial differential systems of degree one; Full characterization of its first integrals	Bendjeddou Meryem
2	A. Berbache	Crossing limit cycles for two classes of piecewise differential systems	Attoui Meriem
3	A. Maadadi	Numerical solution for mixed Volterra-Fredholm integral equations of the second kind by using Bernstein polynomials method	Benferchiche Fatten
4	A. Sehili	Application of Radial Basis Function Method for Solving Integral Equations	Saïfi Nedjma
5	K. Sidhoum	Sur la méthode probabiliste de Brunch and Bound	Agdouche Sabrina
6	T. Salhi	Piecewise planar differential systems	Bnedjeddou Selma
7	A. Guechi	Fractional Differential Equations on Unbounded Domain	Aicha Meguellati
8	R. Benterki	Global Phase Portraits of some Classes of Piecewise differential Systems	
9	A. Mani	Interpolation avec des fonctions rationnelles et certaines de ses applications.	Bouhalfaya Khaoula
10	A. Berrah	Sur quelques problèmes d'évolution paraboliques.	Hadadji Ilhem
11	H. Debbiche	Etude de l'équation de Navier-Stokes stationnaire avec des conditions aux limites mixtes	Ragoub Hadil
12	F. Hamani	The operational matrix method based on alternative Legendre polynomials for solving some classes of nonlinear integral equations	Hadil Saidat