



**Final schedule of substitution exams
 from 18/01/2026 to 25/01/2026**

Date	Horaire	3rd year-licence degree Mathematics	3rd year-licence degree Applied Mathematics
18/01/26	8:30–10:30	Math-Physics Equations	Parametric Statistics & Data Analysis
19/01/26		Mesure-Integration	Advanced Probability
20/01/26		Ordinary Diff Equations	Matrix Analysis
21/01/26		Optimization	System information & Databases
22/01/26		Vector Normed Spaces	

All exams will be held in **Room 03**



**Final schedule of substitution exams
 from 18/01/2026 to 25/01/2026**

Date	Horaire	2nd year-licence degree Mathematics	Master 1 - MAA	Master 2- MAA	Master 1 - SD
18/01/26	10:45–12:45	Introduction to topology	Distributions		Integrability Theory
19/01/26		Algebra 3		Stochastic diff Eqt	Geometry
20/01/26		Analysis 3	Matrix Analysis	Optimization	Integro-Differential Equations
21/01/26		Programming Tools	Functional Analysis		Functional Analysis
22/01/26		Numerical Analysis		Spectral theory	
25/01/26		Intro to mathematical logic			

All exams will be held in **Room 03**.