

MAITRISE UNIVERSITAIRE (MASTER) EN MATHÉMATIQUES INFORMATIQUE ET SCIENCES NUMÉRIQUES - 1ère & 2ème année - PRINTEMPS 2026

SP26	LUNDI		MARDI		MERCREDI		JEUDI		VENDREDI	
8h15-9h00	GAUSSIAN SPACES AND FIELD THEORY - 14M386 Exercices	GEOMETRIE DIFFERENTIELLE - 13M014 G. MIKHALKIN	PROBABILITÉS ET STATISTIQUE - 13M016P A. KNOWLES	ALGEBRAIC GEOMETRY- 14M900 Exercices	PARADOXES EN MATHÉMATIQUES- 14M385 Exercices		GROUP THEORY BY EXAMPLES - 14M388 T. SMIRNOVA-NAGNIBEDA		MÉTHODES ITÉRATIVES - 14M082 M. GANDER	
9h15-10h00	SM1-07	SM1-15	SM1-15	SM6-13	SM1-05		SM1 - 05		SM1-15	
10h15-11h00	GAUSSIAN SPACES AND FIELD THEORY - 14M386 A. KNOWLES & C. CARACI	GEOMETRIE DIFFERENTIELLE - 13M014 Exercices	PROBABILITÉS ET STATISTIQUE - 13M016P Exercices	ALGEBRAIC GEOMETRY- 14M900 A. KNOWLES & C. CARACI	PARADOXES EN MATHÉMATIQUES- 14M385 H. DUMINIL-COPIN		GROUP THEORY BY EXAMPLES - 14M388 Exercices		MÉTHODES ITÉRATIVES - 14M082 Exercices	
11h15-12h00	SM1-05	SM1-15	SM1-15	SM6-13	SM1-05		SM1 - 05		SM1-15	
12h15-13h00										
13h15-14h00	MECANIQUE QUANTIQUE P/MATHEMATICIEN-NE-S - A. GRASSI	COMBINATORICS OF INTEGER PARTITIONS- J. DOUSSE	MATHEMATICAL FOUNDATIONS OF ARTIFICIAL INTELLIGENCE - 14M387 A. KARLSSON	STOCHASTIC PROCESSES WITH INDEPENDENT A. PILIPENKO	L'INFORMATIQUE AU SERVICE DES MATHS ET P-A. CHERIX	RANDOMIZED METHODS FOR MATRIX B. VANDEREYCKEN	MÉTHODES ÉLÉMENTAIRES - 14M080 A. ALEKSEEV	GEOMETRY OF PDE - 14M241 G. MIKHALKIN	SEMINAIRE GROUPE, GEOMETRIE, COMBINATOIRE 13M786P SM1-07	
14h15-15h00	SM1-05	SM1-07	SM1-15	SM6-13	SM1-15		SM1-05	SM1-05		
15h15-16h00	MECANIQUE QUANTIQUE P/MATHEMATICIEN-NE-S - Exercices	COMBINATORICS OF INTEGER PARTITIONS- Exercices	MATHEMATICAL FOUNDATIONS OF ARTIFICIAL INTELLIGENCE - 14M387 Exercices	STOCHASTIC PROCESSES WITH INDEPENDENT Exercices	L'INFORMATIQUE AU SERVICE DES MATHS ET Exercices		SM1-07	MÉTHODES ÉLÉMENTAIRES - 14M080 Exercices	GEOMETRY OF PDE - 14M241 Exercices	
16h15-17h00	SM1-05	SM1-07	SM1-15	SM6-13	SM1-15	RANDOMIZED METHODS FOR MATRIX Exercices	SM1-05	SM1-05		
17h15-18h00							SM1-07			
18h15-19h00										
19h15-20h00										