

IT4SSM - 2025-2026 - MAY

Week		Mon	Tue	Wed	Thu	Fri	Sat	Sun
18	08:00-09:30					1	2	3
	09:30-11:00							
	11:00-12:30							
19		4	5	6	7	8	9	10
	08:00-09:30	M5-S8 Network security (TP - A. GALLAIS)	M3-S8 Optimization Fundamentals (CM) (R. TODOSIJEVIC)	M3-S8 Optimization Fundamentals (TD) (R. TODOSIJEVIC)				
	09:30-11:00		M3-S8 Optimization Fundamentals (TD) (R. TODOSIJEVIC)	M2-S8 Traffic and transportation modeling	M4-S8 Cryptography fundamentals			
	11:00-12:30	M1-S8 Data engineering for sustainable and mobile application	M4-S8 Cryptography fundamentals	M1-S8 Data engineering for sustainable and mobile application	M2-S8 Traffic and transportation modeling			
13:30-15:00				Traffic engineering 13:30-15:00 room 427				
20		11	12	13	14	15	16	17
	08:00-09:30	M3-S8 Optimization Fundamentals (TP) (C. WILBAUT)	M6S8 Foreign Language (ENGLISH)	M6S8 Foreign Language (ENGLISH)	UPHF holidays			
	09:30-11:00							
	11:00-12:30	M1-S8 Data engineering for sustainable and mobile application	M4-S8 Cryptography fundamentals	M1-S8 Data engineering for sustainable and mobile application				
	13:30-15:00							
15:10-16:40				Traffic engineering room 427				
21		18	19	20	21	22	23	24
	08:00-09:30	M6S8 Foreign Language (ENGLISH)	M6S8 Foreign Language (ENGLISH)	M3-S8 Optimization Fundamentals (TP) (C. WILBAUT)				
	09:30-11:00				M4-S8 Cryptography fundamentals			
	11:00-12:30	M1-S8 Data engineering for sustainable and mobile application	M4-S8 Cryptography fundamentals	M1-S8 Data engineering for sustainable and mobile application	M2-S8 Traffic and transportation modeling			
	13:30-15:00				Traffic engineering 13:30-15:00 room 427			
15:10-16:40				Traffic engineering room 427				
22		25	26	27	28	29	30	31
	08:00-09:30		M3-S8 Optimization Fundamentals (TP) (C. WILBAUT)	M5-S8 Network security (CM - A. GALLAIS)	M5-S8 Network security (CM - A. GALLAIS)			
	09:30-11:00			M2-S8 Traffic and transportation modeling	M4-S8 Cryptography fundamentals			
	11:00-12:30		M4-S8 Cryptography fundamentals	M1-S8 Data engineering for sustainable and mobile application	M2-S8 Traffic and transportation modeling			
	13:30-15:00							
15:10-16:40					Traffic engineering room 427			

M1-S8	Data engineering for sustainable and mobi	P. Sotres	UC
M2-S8	Traffic and transportation modeling	J. Rychlewski	PUT
M3-S8	Optimization Fundamentals	S.Hanafi	UPHF
M4-S8	Cryptography fundamentals	P. Sotres	UC
M5-S8	Network security	A.Gallais	UPHF
M6-S8	Foreign Language		UPHF
M7-S8	Machine Learning (EUNICE shared course)	M. Elmusrati	UVA
	Traffic Engineering	J. Rychlewski	PUT
	Financial management	K. Tyc-Sznil	PUT