

Horaire LUNDI	Salles			Matières	Engagements
08:15-10:00 08:15-10:00	BC01 BC04	C C	OPT OPT	Human computer interaction Real-time embedded systems	Enseignant-e-(s): Pu Faltings Pearl Enseignant-e-(s): Beuchat René
	INF3	_			
08:15-10:00 08:15-10:00	AAC231 INM202	C C	OPT OPT	Applied biostatistics Learning theory	Enseignant-e-(s): Goldstein Darlene Enseignant-e-(s): Macris Nicolas, Urbanke Rüdiger
08:15-10:00	MAA110	С	OPT	Set theory	Enseignant-e-(s): Duparc Jacques
09:15-11:00	BS170	С	OPT	Biological modeling of neural networks	Enseignant-e-(s): Gerstner Wulfram
09:15-11:00	INR219	С	OBL	Smart grids technologies	Enseignant-e-(s): Le Boudec Jean-Yves, Paolone Mario
10:15-11:00	BC01 BC07-08	E	OPT	Human computer interaction	Enseignant-e-(s): Pu Faltings Pearl
10:15-12:00	INF3	Р	OPT	Real-time embedded systems	Enseignant-e-(s): Beuchat René
10:15-12:00	INF213	C	OPT	Virtual reality	Enseignant-e-(s): Boulic Ronan
10:15-12:00	INF1	С	OPT	Distributed information systems	Enseignant-e-(s): Aberer Karl
10:15-12:00	INF2 INM201	С	OPT	Real-time networks	Enseignant-e-(s): Decotignie Jean-Dominique
10:15-12:00	MAA110	Е	OPT	Set theory	Enseignant-e-(s): Duparc Jacques
11:15-12:00	ELD040 INR219	E	OBL	Smart grids technologies	Enseignant-e-(s): Le Boudec Jean-Yves, Paolone Mario
11:15-12:00	BC01 BC07-08	Р	OPT	Human computer interaction	Enseignant-e-(s): Pu Faltings Pearl
11:15-13:00	BS170	Е	OPT	Biological modeling of neural networks	Enseignant-e-(s): Gerstner Wulfram
12:15-13:00	BC07-08 INF213	Е	OPT	Virtual reality	Enseignant-e-(s): Boulic Ronan
12:15-13:00	INF1	Е	OPT	Distributed information systems	Enseignant-e-(s): Aberer Karl
13:15-15:00	INF213	С	OBL	Advanced computer architecture	Enseignant-e-(s): lenne Paolo
13:15-16:00	BC01	С	OPT	Enterprise and service-oriented architecture	Enseignant-e-(s): Wegmann Alain
15:15-17:00 MARDI	INF3	Р	OBL	Advanced computer architecture	Enseignant-e-(s): Ienne Paolo
08:15-10:00	CE2	С	OBL	Advanced algorithms	Enseignant-e-(s): Svensson Ola Nils Anders
10:15-12:00	INM200 INM202	Е	OBL	Computer vision Tous les 15 jours	Enseignant-e-(s): Fua Pascal
10:15-12:00	INM203	С	OPT	Industrial automation	Enseignant-e-(s): Pignolet-Oswald Yvonne Anne, Tournier Jean-Charles
10:15-12:00	INR219	С	OPT	Mobile networks	Enseignant-e-(s): Hubaux Jean-Pierre
10:15-13:00	INF119	С	OPT	Software security	Enseignant-e-(s): Payer Mathias Josef
12:15-13:00	INM203	Р	OPT	Industrial automation	Enseignant-e-(s): Pignolet-Oswald Yvonne Anne, Tournier Jean-Charles
12:15-13:00	INR219	E	OPT	Mobile networks	Enseignant-e-(s): Hubaux Jean-Pierre
13:15-16:00	INF213	С	OPT	Performance evaluation	Enseignant-e-(s): Le Boudec Jean-Yves
13:15-17:00	CM1	С	OBL	Information security and privacy	Enseignant-e-(s): González Troncoso Carmela, Hubaux Jean-Pierre, Oechslin Philippe
16:15-18:00	CM1106	С	OPT	Advanced computer graphics	Enseignant-e-(s): Jakob Wenzel Alban
16:15-18:00	CE4	E	OPT	Applied biostatistics	Enseignant-e-(s): Goldstein Darlene
17:15-19:00	INR219	E	OPT	Learning theory	Enseignant-e-(s): Macris Nicolas, Urbanke Rüdiger
MERCREDI		_			
08:15-10:00 09:15-12:00	INM11 MXF1	C	OPT OBL	Algebraic curves and cryptography Database systems	Enseignant-e-(s): Jetchev Dimitar Petkov Enseignant-e-(s): Ailamaki Anastasia,
40.45 40.00	ININAAA	_	ODT	Alachaela aumana and amarta araa ba	Anadiotis Angelos Christos
10:15-12:00	INM11	E	OPT	Algebraic curves and cryptography	Enseignant-e-(s): Jetchev Dimitar Petkov
10:15-13:00	INM10	Ç	OPT	Sublinear algorithms for big data analysis	Enseignant-e-(s): Kapralov Mikhail
13:15-14:00	SG0213	E	OBL	Database systems	Enseignant-e-(s): Ailamaki Anastasia, Anadiotis Angelos Christos
13:15-14:00	INF213	E	OPT	Performance evaluation	Enseignant-e-(s): Le Boudec Jean-Yves
13:15-16:00	INM10	C C	OPT	Advanced probability and applications	Enseignant-e-(s): Lévêque Olivier
13:15-16:00	BC01	C	OPT	Enterprise and service-oriented architecture	Enseignant-e-(s): Wegmann Alain
14:15-16:00 16:15-19:00	INF213	Р	OPT	Performance evaluation SHS: Projet	Enseignant-e-(s): Le Boudec Jean-Yves
JEUDI				Voir horaire dans section SHS	
09:15-11:00	INR113	Е	OPT	Advanced probability and applications	Enseignant-e-(s): Lévêque Olivier Assistant-e-(s): Esposito Amedeo Roberto,
		_			Quinton Pierre Victor Xavier
10:15-11:00	BC01	E	OBL	Database systems	Enseignant-e-(s): Ailamaki Anastasia, Anadiotis Angelos Christos



Horaire 10:15-11:00 10:15-13:00	Salles INM200 CM011 CO 260 CO4 CO5 CO6 ELD020	C C	OPT OPT	Matières Convex optimization and applications Image processing II	Engagements Enseignant-e-(s): Lebret Hervé Enseignant-e-(s): Unser Michaël, Van De Ville Dimitri Nestor Alice
11:15-13:00	BC01	Р	OBL	Database systems	Enseignant-e-(s): Ailamaki Anastasia, Anadiotis Angelos Christos
11:15-13:00	INM200	Е	OPT	Convex optimization and applications	Enseignant-e-(s): Lebret Hervé
13:15-15:00	CM1	Ċ	OBL	Advanced algorithms	Enseignant-e-(s): Svensson Ola Nils Anders
13:15-16:00 14:15-16:00	INM203 INR113	C C	OPT OPT	Business design for IT services Analytic algorithms	Enseignant-e-(s): Wegmann Alain
14:15-17:00	BC04	Č	OPT	Statistical signal and data processing through applications	Enseignant-e-(s): Ridolfi Andrea
15:15-16:00	BC07-08	Е	OPT	Advanced computer graphics	Enseignant-e-(s): Jakob Wenzel Alban
15:15-17:00	INR219	Ċ	OPT	Advanced compiler construction	Enseignant-e-(s): Schinz Michel
15:15-17:00	INJ218	Ē	OPT	Software security	Enseignant-e-(s): Payer Mathias Josef
15:15-17:00	CM4	Ċ	OPT	Sensors in medical instrumentation	Enseignant-e-(s): Aminian Kamiar
16:15-17:00	INR113	Ē	OPT	Analytic algorithms	
17:15-18:00	INJ218	Ť	OPT	Software security	Enseignant-e-(s): Payer Mathias Josef
17:15-18:00	CM4	Ė	OPT	Sensors in medical instrumentation	Enseignant-e-(s): Aminian Kamiar
17:15-19:00 VENDREDI	INR219	P	OPT	Advanced compiler construction	Enseignant-e-(s): Schinz Michel
10:15-12:00	CM1105	Е	OBL	Advanced algorithms	Enseignant-e-(s): Svensson Ola Nils
	INF1			Ÿ	Anders
10:15-12:00	CE3	C	OPT	Artificial neural networks	Enseignant-e-(s): Gerstner Wulfram
11:15-13:00	BC04	E	OPT	Statistical signal and data processing through applications	Enseignant-e-(s): Ridolfi Andrea
11:15-13:00	ELD040 INM10	Т	OBL	Smart grids technologies	Enseignant-e-(s): Le Boudec Jean-Yves, Paolone Mario
12:15-13:00	CM1105 INF1	Р	OBL	Advanced algorithms	Enseignant-e-(s): Svensson Ola Nils Anders
12:15-13:00	CE3	Е	OPT	Artificial neural networks	Enseignant-e-(s): Gerstner Wulfram
13:15-14:00	CM1121	С	OPT	Social media	Enseignant-e-(s): Gillet Denis
13:15-15:00	CM3	С	OBL	Computer vision	Enseignant-e-(s): Fua Pascal
13:15-15:00	BC01	С	OPT	Optimization for machine learning	Enseignant-e-(s): Jaggi Martin
14:15-15:00	CM1121	Р	OPT	Social media	Enseignant-e-(s): Gillet Denis
15:15-17:00	CM3	Р	OBL	Information security and privacy	Enseignant-e-(s): González Troncoso Carmela, Hubaux Jean-Pierre, Oechslin Philippe
15:15-17:00	BC01	Е	OPT	Optimization for machine learning	Enseignant-e-(s): Jaggi Martin