

Horaire LUNDI	Salles			Matières	Engagements
08:15-10:00	INM202	С	OPT	Concurrent algorithms	Enseignant-e-(s): Guerraoui Rachid
	-	0			
10:15-12:00	INF1	С	OBL	Decentralized systems engineering	Enseignant-e-(s): Ford Bryan Alexander
10:15-12:00	INF119	С	OPT	Modern digital communications: a hands-on	Enseignant-e-(s): Rimoldi Bixio
				approach	
10:15-12:00	INM10	С	OPT	Computational complexity	Enseignant-e-(s): Svensson Ola Nils Anders
14:15-15:00	INM203	С	OPT	Mathematical foundations of signal processing	Enseignant-e-(s): Kolundzija Mihailo, Parhizkar Reza, Scholefield Adam James
14:15-16:00	INF119	С	OPT	Digital 3D geometry processing	Enseignant-e-(s): Pauly Mark
15:15-17:00	CM1	Č	OBL	Distributed algorithms	Enseignant-e-(s): Guerraoui Rachid
	INM203	Ē	OPT	Mathematical foundations of signal processing	
15:15-17:00	IINIVIZUS	_	OFI	Mathematical foundations of signal processing	Enseignant-e-(s): Kolundzija Mihailo,
	5004	_		5 1 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Parhizkar Reza, Scholefield Adam James
17:15-18:00	BC01 BC02 BC03	E	OBL	Distributed algorithms	Enseignant-e-(s): Guerraoui Rachid
MARDI					
08:15-10:00	PO01	С	OBL	Distributed algorithms	Enseignant-e-(s): Guerraoui Rachid
08:15-10:00	INR113	С	OPT	Digital education & learning analytics	Enseignant-e-(s): Dillenbourg Pierre,
		_	-	g	Jermann Patrick
08:15-10:00	INM10	С	OPT	Design technologies for integrated systems	Enseignant-e-(s): De Micheli Giovanni
		Ę			
10:15-11:00	PO01	E	OBL	Distributed algorithms	Enseignant-e-(s): Guerraoui Rachid
10:15-12:00	INR113	Р	OPT	Digital education & learning analytics	Enseignant-e-(s): Dillenbourg Pierre,
10 15 10 00	15154	_	0.0.T		Jermann Patrick
10:15-12:00	INF1	С	OPT	Data visualization	Enseignant-e-(s): Benzi Kirell Maël
10:15-12:00	MEB331	С	OPT	Distributed intelligent systems	Enseignant-e-(s): Martinoli Alcherio
10:15-12:00	INM10	С	OPT	Audio and acoustic signal processing	Enseignant-e-(s): Faller Christof, Kolundzija Mihailo
10:15-13:00	INR219	С	OPT	Advanced topics on privacy enhancing technologies	esEnseignant-e-(s): González Troncoso Carmela, Hubaux Jean-Pierre
12:15-14:00	INM10	С	OPT	Principles of computer systems	Enseignant-e-(s): Argyraki Aikaterini, Candea George
12:15-14:00	INR113	E	OPT	Audio and acoustic signal processing	Enseignant-e-(s): Faller Christof, Kolundzija Mihailo
13:15-14:00	SG0211	С	OPT	Concurrent algorithms	Enseignant-e-(s): Guerraoui Rachid
13:15-15:00	ELA2	С	OPT	Information theory and coding	Enseignant-e-(s): Telatar Emre
13:15-15:00	INF1	Р	OPT	Data visualization	Enseignant-e-(s): Benzi Kirell Maël
	INF3	•	· .		2.100.g.1a.11 0 (0). 201.2. 1 11.011 11.ao.
13:15-15:00	INM11	С	OPT	Foundations and tools for processing tree structured data	Enseignant-e-(s): Vanoirbeek Christine
14:15-15:00	SG0211	E	OPT	Concurrent algorithms	Enseignant-e-(s): Guerraoui Rachid
14:15-16:00	INM10	С	OBL	Foundations of software	Enseignant-e-(s): Odersky Martin
14:15-16:00	SG0213	C T	OPT	Cellular biology and biochemistry for engineers	Enseignant-e-(s): Zufferey Romain
15:15-16:00	SG0211	Т	OPT	Concurrent algorithms	Enseignant-e-(s): Guerraoui Rachid
15:15-17:00	ELA2	E	OPT	Information theory and coding	Enseignant-e-(s): Telatar Emre
15:15-17:00	INM11	Р	OPT	Foundations and tools for processing tree	Enseignant-e-(s): Vanoirbeek Christine
				structured data	
16:15-18:00	SG0213	Е	OPT	Cellular biology and biochemistry for engineers	Enseignant-e-(s): Zufferey Romain
17:15-19:00	CO1	С	OBL	Machine learning	Enseignant-e-(s): Jaggi Martin, Urbanke
				The first course (September 18) will take place in	Rüdiger
				the Forum of Rolex Learning Center	∵
MERCREDI				and I drain of Itolox Esaming Some	
08:15-10:00	INM202	С	OPT	Introduction to natural language processing	Enseignant-e-(s): Chappelier Jean-Cédric,
00.13-10.00	IINIVIZUZ	C	OFI	introduction to natural language processing	Rajman Martin
00.45 40.00	CME	0	OPT	Dynamical ayatam theory for angineers	
08:15-10:00	CM5	С	OPT	Dynamical system theory for engineers Exercices : Lavaeli individuel ou en groupe non	Enseignant-e-(s): Thiran Patrick
00 45 40 00	111 1000	_	0.0.T	planifié à l'horaire	5 · · · · · · · · · · · · · · · · · · ·
08:15-10:00	MAA330	C C	OPT	Probabilistic methods	Enseignant-e-(s): Pach János
08:15-10:00	BC04	С	OPT	Image and video processing	Enseignant-e-(s): Ebrahimi Touradj
	CO5				
09:15-10:00	INM11	Т	OPT	Audio and acoustic signal processing	Enseignant-e-(s): Faller Christof, Kolundzija Mihailo
09:15-11:00	INJ218	С	OBL	Cryptography and security	Enseignant-e-(s): Vaudenay Serge
09:15-12:00	GRB001	Ē	OPT	Distributed intelligent systems	Enseignant-e-(s): Martinoli Alcherio
00.10-12.00	GRC002	-	J1 1	Diodibated intolligent systems	Enoughant o (a). Martinon Alonetto
10.15 11.00		E	ODT	Dynamical system theory for engineers	Ensaignant-a-(s): Thiran Datrick
10:15-11:00	CE1106	Ē	OPT	Dynamical system theory for engineers	Enseignant-e-(s): Thiran Patrick
10:15-12:00	CO020	E	OBL	Foundations of software	Enseignant-e-(s): Odersky Martin
10:15-12:00	INM202	Е	OPT	Introduction to natural language processing	Enseignant-e-(s): Chappelier Jean-Cédric,
					Rajman Martin
10:15-12:00	MAA330	E	OPT	Probabilistic methods	Enseignant-e-(s): Pach János



Horaire 10:15-12:00	Salles BC04 CO5	Р	OPT	Matières Image and video processing	Engagements Enseignant-e-(s): Ebrahimi Touradj
11:15-13:00	INF119	Т	OPT	Modern digital communications: a hands-on approach	Enseignant-e-(s): Rimoldi Bixio
13:15-16:00 16:15-19:00	CM4	С	OPT	Intelligent agents SHS: Introduction au projet Voir horaire dans section SHS	Enseignant-e-(s): Faltings Boi
JEUDI 08:15-09:00	INR113	С	OPT	Computational complexity	Enseignant-e-(s): Svensson Ola Nils Anders
08:15-10:00 08:15-10:00	SG1 BC04 CO4	C C	OPT OPT	Applied data analysis Image and video processing	Enseignant-e-(s): West Robert Enseignant-e-(s): Ebrahimi Touradj
08:15-10:00 09:15-10:00	INM201 INR113	C E	OPT OPT	Gödel and recursivity Computational complexity	Enseignant-e-(s): Duparc Jacques Enseignant-e-(s): Svensson Ola Nils Anders
10:15-11:00 10:15-12:00 10:15-12:00 10:15-13:00	INF119 CM5 INM201 CM1 CM1103 CM1110 CO4 CO5 CO6	C C E C	OPT OBL OPT OPT	Design technologies for integrated systems Cryptography and security Gödel and recursivity Image processing I	Enseignant-e-(s): De Micheli Giovanni Enseignant-e-(s): Vaudenay Serge Enseignant-e-(s): Duparc Jacques Enseignant-e-(s): Unser Michaël, Van De Ville Dimitri Nestor Alice
11:15-13:00 12:15-14:00 12:15-14:00	INF119 CM2 INM202	P C C	OPT OBL OPT	Design technologies for integrated systems TCP/IP networking Markov chains and algorithmic applications	Enseignant-e-(s): De Micheli Giovanni Enseignant-e-(s): Le Boudec Jean-Yves Enseignant-e-(s): Lévêque Olivier, Macris Nicolas
13:15-15:00	INM10	С	OPT	Principles of computer systems	Enseignant-e-(s): Argyraki Aikaterini, Candea George
13:15-15:00	INF1 INM201	С	OPT	Automatic speech processing	Enseignant-e-(s): Bourlard Hervé
13:15-16:00	INM200 INM203	Е	OPT	Intelligent agents	Enseignant-e-(s): Faltings Boi
13:15-16:00	INF213	Р	OPT	Advanced topics on privacy enhancing technologies	Carmela, Hubaux Jean-Pierre
14:15-16:00	INF119 INF2 INJ218 INM202 INR219	E	OBL	Machine learning	Enseignant-e-(s): Jaggi Martin, Urbanke Rüdiger
15:15-16:00	INF1 INM201	E	OPT	Automatic speech processing	Enseignant-e-(s): Bourlard Hervé
16:15-18:00	SG1	С	OBL	Machine learning	Enseignant-e-(s): Jaggi Martin, Urbanke Rüdiger
16:15-18:00	CO5 ELG120	С	OPT	Biomedical signal processing	Enseignant-e-(s): Vesin Jean-Marc
18:15-19:00	CO5 ELG120	Р	OPT	Biomedical signal processing	Enseignant-e-(s): Vesin Jean-Marc
VENDREDI 08:15-10:00	INF3	С	OPT	Embedded systems	Enseignant-e-(s): Beuchat René
09:15-11:00	INM10 CM1	Е	OBL	Cryptography and security	Enseignant-e-(s): Vaudenay Serge
09:15-11:00	ELG120	С	OPT	Biomedical signal processing	Enseignant-e-(s): Vesin Jean-Marc
10:15-11:00 10:15-12:00	CM013 INF3 INM203	E P	OPT OPT	Digital 3D geometry processing Embedded systems	Enseignant-e-(s): Pauly Mark Enseignant-e-(s): Beuchat René
11:15-12:00 11:15-12:00 11:15-13:00	ELG120 CM013 INF1 INF2	P P E	OPT OPT OBL	Biomedical signal processing Digital 3D geometry processing TCP/IP networking	Enseignant-e-(s): Vesin Jean-Marc Enseignant-e-(s): Pauly Mark Enseignant-e-(s): Le Boudec Jean-Yves
13:15-15:00 13:15-15:00	INJ218 BCH2201	E P	OBL OPT	Decentralized systems engineering Applied data analysis	Enseignant-e-(s): Ford Bryan Alexander Enseignant-e-(s): West Robert
13:15-15:00	DIA005	С	OPT	Experience design	Enseignant-e-(s): Huang Jeffrey
15:15-17:00 15:15-17:00	INJ218 INM203	P C	OBL OPT	Decentralized systems engineering Mathematical foundations of signal processing	Enseignant-e-(s): Ford Bryan Alexander Enseignant-e-(s): Kolundzija Mihailo, Parhizkar Reza, Scholefield Adam James
15:15-17:00	INM202	Е	OPT	Markov chains and algorithmic applications	Enseignant-e-(s): Lévêque Olivier, Macris Nicolas



Horaire Salles 15:15-18:00

DIA005

Matières OPT

Experience design

EngagementsEnseignant-e-(s): Huang Jeffrey