

Les enseignants, les crédits et la période des cours sont indiqués sous réserve de modification.

Code	Matières	Enseignants	Sections	Crédits	Période des cours	
	Spécialisation A "COMPUTER ENGINEERING - SP"	Responsable : Prof. P. Ienne		64		
CS-420	Advanced compiler construction	Schinz	IN	4		P
CS-470	Advanced computer architecture	Ienne	IN	6		P
CS-471	Advanced multiprocessor architecture	Falsafi	IN	6	A	
EE-431 *	Advanced VLSI design	Burg	EL	4		P
CS-472	Design technologies for integrated systems	De Micheli	IN	6	A	
ENG-466	Distributed intelligent systems	Martinoli	SIE	5		P
CS-473	Embedded systems	Beuchat	IN	4	A	
CS-550	Formal verification	Kuncak	IN	6	A	
EE-429 *	Fundamentals of VLSI Design	Burg	EL	4	A	
EE-432 *	Hardware systems modeling-I	Vachoux	EL	2	A	
EE-433 *	Hardware systems modeling-II	Vachoux	EL	2		P
EE-490b *	Lab in EDA based design	Vachoux/Koukab	EL	4	A	
CS-522	Principles of computer systems	Argyrazi/Candea	SC/IN	7	A	
CS-476	Real-time embedded systems	Beuchat	IN	4		P
	Spécialisation B "DATA ANALYTICS"	Responsable : Prof. M. Grossglauser/Prof. P. Thiran		91		
CS-450	Advanced algorithms	Kapralov	IN	7		P
COM-417	Advanced probability and applications	Lévêque	SC	6		P
CS-401	Applied data analysis	West	SC	6	A	
CS-524	Computational complexity	Göös	IN	4	A	
CS-422	Database systems	Ailamaki	IN	7		P
COM-480	Data visualization	Vuillon	SC	4		P
CS-423	Distributed information systems	Aberer	SC	4	A	
COM-402	Information security and privacy	Hubaux/Pyrgelis	SC	6	A	
COM-404	Information theory and coding	Telatar	SC	7	A	
COM-308 *	Internet analytics	Grossglauser	SC	5		P
CS-431	Introduction to natural language processing	Rajman/Chappelier	IN	4	A	
CS-433	Machine learning	Jaggi/Flammarion	IN	7	A	
COM-516	Markov chains and algorithmic applications	Lévêque/Macris	SC	4	A	
COM-512	Networks out of control	Thiran P./Grossglauser	SC	4		P
COM-500	Statistical signal and data processing through applications	Ridolfi	SC	6		P
MATH-413 *	Statistics for Data science	Olhede	MA	6	A	
CS-455	Topics in theoretical computer science (pas donné en 2021-22)	Kapralov	IN	4	A	
	Spécialisation C "FOUNDATIONS OF SOFTWARE"	Responsable : Prof. M. Odersky		46		
CS-450	Advanced algorithms	Kapralov	IN	7		P
CS-420	Advanced compiler construction	Schinz	IN	4		P
CS-453	Concurrent algorithms	Guerraoui	SC	5	A	
CS-422	Database Systems	Ailamaki	IN	7		P
CS-451	Distributed algorithms	Guerraoui	SC	6	A	
CS-550	Formal verification	Kuncak	IN	6	A	
CS-452	Foundations of software	Odersky	IN	4	A	
CS-522	Principles of computer systems	Argyrazi/Candea	SC/IN	7	A	
	Spécialisation D "CYBER SECURITY - SP"	Responsable : Prof. C. Troncoso		76		
CS-450	Advanced algorithms	Kapralov	IN	7		P
CS-470	Advanced computer architecture	Ienne	IN	6		P
COM-501 *	Advanced cryptography	Vaudenay	SC	4		P
CS-523	Advanced topics on privacy enhancing technologies	Troncoso	IN	7		P
EE-431 *	Advanced VLSI design	Burg	EL	4		P
COM-401	Cryptography and security	Vaudenay	SC	7	A	
CS-550	Formal verification	Kuncak	IN	6	A	
EE-429 *	Fundamentals of VLSI Design	Burg	EL	4	A	
COM-402	Information security and privacy	Hubaux/Pyrgelis	SC	6	A	
COM-405	Mobile networks	Hubaux	SC	4		P
MATH-489	Number theory in cryptography	Jetchev	MA	5	A	
CS-522	Principles of computer systems	Argyrazi/Candea	SC/IN	7	A	
CS-412	Software security	Payer	IN	6		P
COM-506 *	Student seminar : security protocols and applications	Vaudenay	SC	3		P
COM-407	TCP/IP Networking	Le Boudec	SC	6	A	

* = cours hors plan d'études pour les étudiants ne faisant pas la spécialisation

2021-2022 **INFORMATIQUE - spécialisations**

Les enseignants, les crédits et la période des cours sont indiqués sous réserve de modification.

Code	Matières	Enseignants	Sections	Crédits	Période des cours	
	Spécialisation E "NETWORKING AND MOBILITY"	Responsable : Prof. J.-Y. Le Boudec		44		
CS-450	Advanced algorithms	Kapralov	IN	7		P
COM-401	Cryptography and security	Vaudenay	SC	7	A	
CS-451	Distributed algorithms	Guerraoui	SC	6	A	
CS-423	Distributed information systems	Aberer	SC	4	A	
COM-402	Information security and privacy	Hubaux-Pyrgelis	SC	6	A	
COM-405	Mobile networks	Hubaux	SC	4		P
COM-430	Modern digital communications : A hands-on approach	Chiurtu	SC	6	A	
COM-512	Networks out of control	Thiran P./Grossglauser	SC	4		P
COM-407	TCP/IP networking	Le Boudec	SC	6	A	
	Spécialisation F "SIGNAL, IMAGES AND INTERFACES"	Responsables : Prof. M. Pauly		100		
CS-440	Advanced computer graphics	Jakob	IN	6		P
EE-554	Automatic speech processing	vacat	EL	3	A	
BIO-410	Bioimage informatics	Sage/Seitz	SV	4		P
EE-512	Biomedical signal processing	Vesin	EL	6	A	
CS-413	Computational photography	Süsstrunk	SC	5		P
CS-442	Computer vision	Fua	IN	4		P
EE-559	Deep learning	Fleuret	EL	4		P
CS-489	Experience design	Huang	IN	6	A	
CS-457	Geometric Computing	Pauly	IN	6	A	
MICRO-511	Image processing I	Unser/Van De Ville	MT	3	A	
MICRO-512	Image processing II	Unser/Van de Ville/Liebling/Sage	MT	3		P
CS-341 *	Introduction to computer graphics (pas donné en 2021-2022)	Pauly	IN	6		P
CS-433	Machine learning	Jaggi/Flammarion	IN	7	A	
COM-514	Mathematical foundations of signal processing	Simeoni /Behar Haro	SC	6	A	
COM-430	Modern digital communications : A hands-on approach	Chiurtu	SC	6	A	
EE-511	Sensors in medical instrumentation	Aminian	EL	3		P
COM-303 *	Signal processing for communications	Prandoni	SC	6		P
COM-500	Statistical signal and data processing through applications	Ridolfi	SC	6		P
CS-458	The GC Maket Project (pas donné en 2021-2022)	Pauly	IN	6		P
CS-444	Virtual reality	Boulic	IN	4		P
	Spécialisation G "SOFTWARE SYSTEMS"	Responsable : Prof. G. Candea		67		
CS-420	Advanced compiler construction	Schinz	IN	4		P
CS-470	Advanced computer architecture	Ienne	IN	6		P
CS-471	Advanced multiprocessor architecture	Falsafi	IN	6	A	
CS-453	Concurrent algorithms	Guerraoui	SC	5	A	
CS-422	Database Systems	Ailamaki	IN	7		P
CS-438	Decentralized systems engineering	Ford	IN	6	A	
CS-451	Distributed algorithms	Guerraoui	SC	6	A	
CS-452	Foundations of software	Odersky	IN	4	A	
COM-402	Information security and privacy	Hubaux-Pyrgelis	SC	6	A	
COM-405	Mobile networks	Hubaux	SC	4		P
CS-522	Principles of computer systems	Argyraiki/Candea	SC/IN	7	A	
COM-407	TCP/IP networking	Le Boudec	SC	6	A	
	Spécialisation H "WIRELESS COMMUNICATIONS"	Responsable : Prof. E. Telatar		42		
COM-417	Advanced probability and applications	Lévêque	SC	6		P
COM-404	Information theory and coding	Telatar	SC	7	A	
COM-405	Mobile networks	Hubaux	SC	4		P
COM-430	Modern digital communications : A hands-on approach	Chiurtu	SC	6	A	
COM-512	Networks out of control	Thiran P./Grossglauser	SC	4		P
EE-345 *	Rayonnement et antennes	Skrivervik	EL	3	A	
COM-500	Statistical signal and data processing through applications	Ridolfi	SC	6		P
COM-407	TCP/IP networking	Le Boudec	SC	6	A	

Légende :

* = cours hors plan d'études pour les étudiants ne faisant pas la spécialisation A = automne, P = printemps - 1 semestre comprend 14 semaines

Les enseignants, les crédits et la période des cours sont indiqués sous réserve de modification.

Code	Matières	Enseignants	Sections	Crédits	Période des cours	
	Spécialisation I. "COMPUTER SCIENCE THEORY"	Responsable : Prof. O. Svensson		85		
CS-450	Advanced algorithms	Kapralov	IN	7		P
COM-417	Advanced probability and applications	Lévêque	SC	6		P
MATH-460 *	Combinatorial optimization	Eisenbrand	MA	5	A	
CS-524	Computational complexity	Göös	IN	4	A	
FIN-472 *	Computational finance	Pulido/Glau	IF	5	A	
CS-453	Concurrent algorithms	Guerraoui	SC	5	A	
MATH-461 *	Convexity	Eisenbrand	MA	5	A	
CS-451	Distributed algorithms	Guerraoui	SC	6	A	
MATH-483	Gödel and recursivity (pas donné en 2021-22)	Duparc	MA	5	A	
COM-404	Information theory and coding	Telatar	SC	7	A	
CS-433	Machine learning	Jaggi/Flammarion	IN	7	A	
COM-516	Markov chains and algorithmic applications	Lévêque/Macris	SC	4	A	
COM-300 *	Modèles stochastiques pour les communications	Thiran	SC	6	A	
MATH-467	Probabilistic methods in combinatorics	Marcus	MA	5	A	
CS-448	Sublinear algorithms for big data analysis	Kapralov	IN	4		P
CS-455	Topics in theoretical computer science (pas donné en 2021-22)	Kapralov	IN	4	A	
	Spécialisation J. "INTERNET INFORMATION SYSTEMS"	Responsable : Prof. B. Faltings et Prof. K. Aberer		57		
COM-401	Cryptography and security	Vaudenay	SC	7	A	
CS-422	Database systems	Ailamaki	IN	7		P
CS-451	Distributed algorithms	Guerraoui	SC	6	A	
CS-423	Distributed information systems	Aberer	SC	4	A	
CS-491	Enterprise and service-oriented architecture	Regev	SC	6		P
CS-486	Interaction design	Pu	IN	4		P
CS-430	Intelligent agents (pas donné en 2021-22)	Faltings	IN	6	A	
CS-431	Introduction to natural language processing	Rajman/Chappelier	IN	4	A	
CS-433	Machine learning	Jaggi/Flammarion	IN	7	A	
COM-512	Networks out of control	Thiran P./Grossglauser	SC	4		P
EE-593	Social Media	Gillet	EL	2		P

Légende :

* = cours hors plan d'études pour les étudiants ne faisant pas la spécialisation

A = automne, P = printemps - 1 semestre comprend 14 semaines