MASTER

COMMUNICATION SYSTEMS



The Master's program in Communication Systems offers a unique education emphasizing the interplay of mathematics, computer science and electrical engineering. It covers fields like wireless communications, networking and mobility, internet computing, information security or signal processing and includes minors such as space technology.



GroupStreamer: to sing from the same song sheet

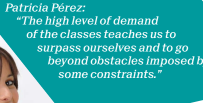
Party organizers finally have a neutral friend, which helps them in the difficult choice of which music to play. GroupStreamer is a smartphone app that works as a mediator between organizers, DJ and guests. Once the app is installed, the DJ creates a group and invites other guests to join it. Each participant's playlist is scanned. The tool analyses every song and save the ones that appear more often. Lucas Maystre designed and developed this tool from A to Z for his Master project.

Discover the whole story:

http://actu.epfl.ch/news/groupstreamer-to-singfrom-the-same-song-sheet/



"The high level of demand of the classes teaches us to surpass ourselves and to go beyond obstacles imposed by





"We bring radioactivity data to the Japanese public"

Olivier Roy: "I had told myself: 'well, one thing I am sure of is that these concepts will never be useful'. Fifteen years later, I have to admit that I use them on an everyday basis to develop novel medical imaging technologies that will, one day perhaps, save lives."

the Fukushima reactor fallout, empowering people to take their own readings was a reaction to the outstanding lack of transparency. The first prototype was ready to go after less than one week of work. We now lend out DIY portable Geiger-counters and then post the data online. The bGeigie takes level readings with geographical coordinates and records the information on a standard SD card. Then users

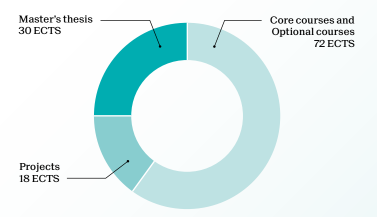
Discover the whole story:

http://actu.epfl.ch/news/we-bring-radioactivity-data-to-the-japanese-publ-3



Master of Science in COMMUNICATION SYSTEMS

2-year program - 120ECTS



The program includes a compulsory 8-week to 6-month internship, which can be combined with the Master's thesis.

Students may choose a 30 ECTS Specialization in:

- A Computer Engineering-SP
- B Data Analytics
- C Foundations of Software
- D Information Security-SP
- E Networking and Mobility
- F Signals, Images and Interfaces
- G Software Systems
- H Wireless Communications
- I Computer Science Theory
- J Internet Information Systems

Or a 30 ECTS Minor in:

- Biocomputing
- Biomedical Technologies
- Computational Science and Engineering
- Management, Technology and Entrepreneurship
- · Space Technologies

Other Minors may be possible, in agreement with the programs' directors.

Career prospects

The EPFL Innovation Park, literally two steps away, is home to numerous R&D laboratories from international companies such as Cisco, Logitech, Credit Suisse or Nitto Denko. Such companies closely collaborate with the researchers from the School of Computer and Communication Sciences IC. The EPFL Innovation Park is the springboard for plenty of start-ups, most of them stemming from the IC School.

It only takes an average of 10 weeks to find one's first job in the field of Information and Communication Technologies (ICT). Moreover, many graduates in the ICT field receive a job offer during the last semester of their training. Companies like Facebook, Google and Microsoft have even begun recruiting directly on campus.

School of Computer and Communication Sciences master.epfl.ch/communicationsystems contact: sylviane.dalmas@epfl.ch

	Specialization										Credits
Core courses (min. 30 credits)	Α	В	С	D	E	F	G	Н	I	J	
Advanced digital communications								Η			7
Cryptography and security				D	Е					J	7
Distributed algorithms			C				G		I	J	4
Distributed information systems		В			Е					J	4
Information theory and coding		В						Н	I		7
Mobile networks				D	Е		G	Η			4
Pattern classification and machine learning		В				F			I	J	7
Statistical signal and data processing through		В				F		Η			5
applications											
TCP/IP networking				D	Е		G	Н			5

Advanced algorithms Advanced analysis I, II Advanced computer architecture Advanced computer architecture Advanced computer graphics Advanced computer graphics Advanced computer graphics Advanced computer graphics Advanced curytography Advanced multiprocessor architecture Advanced multiprocessor architecture Advanced probability and applications Analytic algorithms Ballogical modeling of neural networks Biomedical signal processing Biological modeling of neural networks Computational photography Fig. 5 Computer vision Concurrent algorithms Conex optimization and applications Convex optimization and applications Batabase systems B C E G G I J 7 Besign technologies for integrated systems A Digital 3D geometry processing Digital education & learning analytics Distributed intelligent systems A Dynamical system theory for engineers Embedded systems A I J 6 Godel and recursivity Human-computer interaction Image communication Image communication Image processing I,II Industrial automation Information security and privacy Intelligent agents Introduction to natural language processing Markov chains and algorithmic applications B E E H I J 4 Concurrent algorithmic applications A C E G J J 7 Probabilistic method Principles	<u> </u>											
Advanced analysis I, II	Optional courses	A	В	С	D	E	F	G	H	Ι	J	
Advanced computer architecture	9		В	C	D	Е				I		
Advanced computer graphics	* *				7			_				
Advanced cryptography	•	Α			ט		г	G				_
Advanced multiprocessor architecture					D		Г					
Advanced probability and applications	7. 0 . 7	Α			ט			G				
Analytic algorithms	•							_	Н	Ι		
Aution signal processing and virtual acoustics			В							Ι		4
Biological modeling of neural networks	Applied data analysis		В									6
Bionedical signal processing							F					
Biomedical signal processing Business design for IT services 3 3 3 4 4 5 5 6 6 6 6 6 6 6 6							F					
Desiring	-		-				г				-	
Cellular biology and biochemistry for engineers	ë 1						Г					
Computational photography												
Computer vision Concurrent algorithms Convex optimization and applications Database systems B C G G I J 4 Database systems B C G G G J J 7 Design technologies for integrated systems A Digital 3D geometry processing Digital 3D geometry processing Digital education & learning analytics Distributed intelligent systems A Dynamical system theory for engineers Embedded systems A Dynamical system theory for engineers Embedded systems A Gödel and recursivity Human-computer interaction Image and video processing Image communication Information security and privacy Intelligent agents Introduction to natural language processing Markov chains and algorithmic applications Mathematical foundations of signal processing Media security Microwaves Media security Microwaves Networks out of control Real-time embedded systems Performance evaluation Personal interaction studio Principles of computer systems Performance evaluation Satellite communication systems Personal interaction studio Principles of computer systems A C G G J J 7 Probabilistic method Real-time embedded systems A C G G J J 7 Probabilistic method Real-time embedded systems Sensors in medical instrumentation Set theory Sortware-defined radio: a hands-on course Statistical neuroscience B S C G J J 2 Software-defined radio: a hands-on course Statistical neuroscience B S C G J J 4 A G C G G G G G G G G G G G G G G G G G	, ,						F					
Database systems							F					4
Database systems	•			С		Е		G		I		4
Design technologies for integrated systems A	Convex optimization and applications								Η			4
Digital 3D geometry processing	•		В	С				G			J	
Digital education & learning analytics		A					_					
Distributed intelligent systems							F					_
Dynamical system theory for engineers	0 7	۸										
Embedded systems A 4 Enterprise and service-oriented architecture J 6 Gödel and recursivity I 5 Human-computer interaction J 4 Image and video processing F 6 Image communication F 6 Image processing I,II F 6 Industrial automation 3 1 Information security and privacy B D 6 Introduction to natural language processing B D 6 Introduction to natural language processing B D I 4 Markov chains and algorithmic applications B I I 4 Mathematical foundations of signal processing B F 6 6 Media security D 6 6 1 4 4 Networks out of control B E H J 4 Networks out of control B E H J 4 Networks out of contro		Α										
Enterprise and service-oriented architecture Gödel and recursivity Human-computer interaction Image and video processing Image communication Image processing I,II Industrial automation Information security and privacy Introduction to natural language processing Markov chains and algorithmic applications Mathematical foundations of signal processing Media security Microwaves Networks out of control Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems Real-time embedded systems A C G G 7 7 Personal interaction studio Principles of computer systems Real-time embedded systems Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience Synthesis, analysis and verification A C G G 6 C Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks 4 1 4 4 2 4 4 2 4 4 4 C G G G 7 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-	Α										
Human-computer interaction		-									J	_
Image and video processing	Gödel and recursivity									I	T	5
Image communication	Human-computer interaction										J	4
Image processing I,II							F					
Industrial automation	<u> </u>						_					
Information security and privacy Intelligent agents Introduction to natural language processing Introduction to natural language processing Markov chains and algorithmic applications Mathematical foundations of signal processing Media security D Microwaves Networks out of control Microwaves Networks out of control B Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems A Real-time embedded systems Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Sunders in theoretical computer science Unsupervised and reinforcement learning in neural networks							F					_
Intelligent agents Introduction to natural language processing Introduction Introduction introductions Introduction In			P		D	F						
Introduction to natural language processing Markov chains and algorithmic applications Mathematical foundations of signal processing Media security Microwaves Microwaves Metworks out of control Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems Real-time embedded systems Real-time embedded systems A C G G 7 Probabilistic method Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Sudent seminar: security protocols and applications Synthesis, analysis and verification A C G G G 7 3 3 4 4 6 6 6 7 6 7 6 7 6 7 6 7 6 7			В		ע	ь					Ţ	
Markov chains and algorithmic applications Mathematical foundations of signal processing Media security Microwaves Networks out of control Networks out of control B B E H J 4 Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems A C G G Probabilistic method Real-time embedded systems A Real-time embedded systems A Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Statistical neuroscience Student seminar: security protocols and applications Synthesis, analysis and verification A C G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G G J 7 F G G J 7 F G G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G J 7 F G G G J 7 F G G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J 7 F G G G J	-		В								J	_
Media security Microwaves Networks out of control Networks out of control Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems A C G G 7 Probabilistic method Real-time embedded systems A C G G 7 Probabilistic method Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B S Statistical neuroscience B S Statistical neuroscience B S Synthesis, analysis and verification A C G G 7 F G G G 7 F G G G 7 F G G G 7 F G G G 7 F G G G G 7 F G G G G 7 F G G G G 7 F G G G G 7 F G G G G 7 F G G G G 7 F G G G G G 7 F G G G G G G G G G G G G G G G G G G			В							I		4
Microwaves Networks out of control Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems Probabilistic method Real-time embedded systems Real-time embedded systems Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Student seminar: security protocols and applications Synthesis, analysis and verification A C H J 4 Unsupervised and reinforcement learning in neural networks H J 4 H Number theory in cryptography H J 5 H J 5 H J 5 H J 7 F G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G J 7 F G G G 7 F G G G 7 F G G G 7 F G G G G 7 F G G G G 7 F G G G G 7 F G G G G G G G G G G G G G G G G G G	Mathematical foundations of signal processing						F					6
Networks out of control B E H J 4 Number theory in cryptography D D 5 5 Optional project in communication systems B C E G J 7 Performance evaluation B C E G J 7 Personal interaction studio F F G 7 7 Personal interaction studio F F G 7 7 Personal interaction studio F F G 7 8 6 8 4 4 4 4 4 4 4 4 4 4 4 4 8 5 5 3 3 5 5 5	•				D							
Number theory in cryptography Optional project in communication systems Performance evaluation Personal interaction studio Principles of computer systems A C G G J 7 Probabilistic method Real-time embedded systems A Real-time networks Seal-time networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Sudent seminar: security protocols and applications Synthesis, analysis and verification A C G G J 7 Probabilistic method B C E G J J 7 Probabilistic method B C E G J J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G J 7 F C G G G			_			_			Н			
Optional project in communication systems 8 Performance evaluation B C E G J 7 Personal interaction studio F G G Principles of computer systems A C G G 7 Probabilistic method I 5 Real-time embedded systems A G G G 7 Real-time networks E G G G 7 Satellite communications systems and networks E G G G 7 Sensors in medical instrumentation E G G G 7 Sensors in medical instrumentation F G G G 7 Smart grid technologies F G G G 7 Social media F G G G G 7 Social media F G G G G 7 Social media J J 2 Software-defined radio: a hands-on course E F H 5 Statistical neuroscience B Student seminar: security protocols and applications D G G G G G G G G G G G G G G G G G G G			В		D	Е			Н		J	_
Performance evaluation B C E G J 7 Personal interaction studio F G 6 Principles of computer systems A C G 7 Probabilistic method I J 5 Real-time embedded systems A E G J 4 Real-time networks E G J J 7 Satellite communications systems and networks E G J J 3 Sensors in medical instrumentation F G J J 3 Sensors in medical instrumentation F G J J 3 Set theory J 3 Smart grid technologies J 2 Social media J 2 Software-defined radio: a hands-on course E F H 5 Statistical neuroscience B 5 Student seminar : security protocols and applications D 3 Synthesis, analysis and verification A C 6 Technology ventures in IC 4 Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in neural networks 4			-		ע							_
Personal interaction studio F 6 Principles of computer systems A C G 7 Probabilistic method I 5 5 Real-time embedded systems A E 1 5 Real-time networks E 3			В	С		Е		G			I	
Probabilistic method Real-time embedded systems Real-time networks Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Student seminar: security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks			Ē			Ī	F					
Real-time embedded systems Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Student seminar: security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks	Principles of computer systems	Α		С				G				7
Real-time networks Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Student seminar: security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks										I		
Satellite communications systems and networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Student seminar: security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks	,	A										
networks Sensors in medical instrumentation Set theory Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience B Statistical neuroscience B Student seminar : security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks												
Sensors in medical instrumentation						Е			Н			3
Set theory 5 Smart grid technologies 5 Social media J 2 Software-defined radio: a hands-on course E F H 5 Statistical neuroscience B 4 Student seminar : security protocols and applications Synthesis, analysis and verification A C 6 Technology ventures in IC 4 Topics in theoretical computer science I 1 4 Unsupervised and reinforcement learning in neural networks			-				F					3
Smart grid technologies Social media Software-defined radio: a hands-on course Statistical neuroscience Student seminar : security protocols and applications Synthesis, analysis and verification A C Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks							_					
Software-defined radio: a hands-on course Statistical neuroscience Student seminar: security protocols and applications Synthesis, analysis and verification Technology ventures in IC Topics in theoretical computer science Unsupervised and reinforcement learning in neural networks	•											5
Statistical neuroscience B J 4 Student seminar: security protocols and applications Synthesis, analysis and verification A C 6 Technology ventures in IC J 4 Unsupervised and reinforcement learning in neural networks	Social media										J	2
Student seminar: security protocols and applications Synthesis, analysis and verification A C 6 Technology ventures in IC 4 Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in neural networks						Е	F		Η			
applications Synthesis, analysis and verification A C 6 Technology ventures in IC 4 Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in neural networks			В									
Synthesis, analysis and verification A C 6 Technology ventures in IC 4 Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in neural networks					D							3
Technology ventures in IC 4 Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in neural networks		Δ		C								6
Topics in theoretical computer science I 4 Unsupervised and reinforcement learning in 4 neural networks	· · · · · · · · · · · · · · · · · · ·	77										
Unsupervised and reinforcement learning in 4 neural networks									i	Ι	ī	
												4
Virtual reality F 4												
	Virtual reality						F					4

Projects						18
Project in communication systems II						12
Project in human and social sciences						6