

SWISS PAVILION FOR CYBER EDUCATION

Wednesday 12 February 2020

Subject to modifications!

Swiss Education Stage		
09:30-09:50	ETHZ	MSc in Computer Science Prof. Kenny Paterson Dr. Patrick Schaller
10:00-10:20	ETHZ	CAS/DAS Cyber Security Prof. Kenny Paterson Dr. Patrick Schaller
10:30-10:50	EPFL	BSc en système de communication Prof. Mathias Payer
11:00-11:20	EPFL	MSc in Computer Science Prof. Mathias Payer
11:30-11:50	UNIL	Compétences & métier en cyber sécurité Prof. Solange Ghernaouti
12:00-12:20	HEIA-FR	BSc Info. Et sys. de comm. HES-SO Prof. Philippe Joye
12:30-12:50	HES-SO/VS	CAS en cyber sécurité HES-SO Prof. Laurent Sciboz
13:00-13:20	HBB/VBS	Brevet fédéral de Cyber Security Specialist. Diplôme fédéral ICT Security Expert ICT-Berufsbildung Schweiz Serge Frech
13:30-13:50	FHZ	BSc Cyber & Information Security Prof. Dr. Bernhard Hämmerli
14:00-14:20	FHNW	BSc Data Science Prof. Jürg Christener
14:30-14:50	BFH	MAS Dig. Forensics & Cyber Investigation Prof. Dr. Bruce Nikkel
15:00-15:20	FHO	CAS cyber security HSR Prof. Yvan Buttler
15:30-15:50	UNIL	MSc en science forensique numérique Prof. Thomas Souvignet
16:00-16:20	HEIG-VD	BSc Info. et sys. de comm. HES-SO Prof. Sylvain Pasini
16:30-16:50	HE-Arc	CAS Cybercriminalité HES-SO Prof. Olivier Beaudet-Labrecque
17:00-17:20	HE-Arc	CAS Investigation numérique HES-SO Prof. Romain Roubaty

Thursday, 13 February 2020

Subject to modifications!

Swiss Innovation Stage			
09:15-09:30	Turn your idea into a company - with the help of Innosuisse	Dominique Gruhl-Bégin	InnoSuisse
09:30-09:40	Who is responsible for Human Integrity and Human Risk. Human Resources, Risk or Security?	Michael Platen	Aequivalent SA
09:45-09:55	The Swiss Cyber Security Ecosystem – Exploring the future of Swiss Cyber Security Solutions	Prof. Marc Peter	Dreamlab
10:00-10:10	Human-focused cyber security in action: 1) how to prevent phishing attacks 2) avoid ransomware downloads	Julian Selz	CybrQ
10:15-10:25	The optimal combination of Artificial Intelligence and Human Intelligence for Security Testing at Scale.	Bajram Hoxha	Davos Network
10:30-10:40	The Threatray malware intelligence platform	Endre Bangerter	Threatray
10:45-10:55	Access Informer - Simplifying user authorizations	Cyril Hauppert	Access Informer
11:00-11:10	TBD		DSwiss
11:15-11:25	From Trust and Contracts to actionable Cloud Security	Michael Hoos	Centraya
11:30-12:00	AlpICT Presentation Block 1		
LUNCH BREAK			
14:00-14:10	Turn your idea into a company - with the help of Innosuisse	Dominique Gruhl-Bégin	InnoSuisse
14:15-14:25	The Swiss Cyber Security Ecosystem – Exploring the future of Swiss Cyber Security Solutions	Prof. Marc Peter	Dreamlab
14:30-14:40	TBD		Joe Security
14:45-14:55	Proactive Email Security Orchestration, Automation and Response	Adrian Kyburz	xorlab AG
15:00-15:10	Improving security incident detection and remediation with AI	Yann Desmarest	e-Xpert-Solutions SA/ HES-SO
15:15-15:25	Swiss solution for end-to-end cybersecurity in distributed architectures	Mathieu Bailly	CYSEC Systems
15:30-15:40	TBD	Palo Stacho	Lucy Security
15:45-15:55	TBD	TBD	Megaverse
16:00-16:10	TBD	TBD	Exeon Analytics
16:15-16:35	Talent Programm for Cyber-defence Research	Dr. G�r�me Bovet	Armasuisse
16:40-17:00	AlpICT Presentation Block 2		