

Blockchain and Smart Contracts Sommerschule (BloSSom) 2020 in Tartu

	Day	9:00-10:30		10:45-12:15	12:15-13:00	13:00-14:30		14:45-16:15		16:30-18:00	Evening
Mon	14.9	Registration / Opening / Organisational aspects	Break	Module 1	Lunch break	Module 1	Break	Module 2	Break	Module 2	City Tour / Get Together
Tue	15.9	Module 1	Break	Module 1	Lunch break	Module 2	Break	Module 2	Freetime & Relaxation		
Wed	16.9	Module 3	Break	Module 3	Lunch break	Module 4	Break	Module 4	Freetime & Relaxation		
Thu	17.9	Module 3	Break	Module 3	Lunch break	Module 5	Break	Module 5	Freetime & Relaxation	Evening Talk at IT company	
Fri	18.9	Module 4	Break	Module 4	Lunch break	Module 5	Break	Module 5	Freetime & Relaxation		
Sat	19.9	Module 11 (Practical Lab)	Break	Module 11 (Practical Lab)	Lunch break	Module 11 (Practical Lab)	Break	Module 11 (Practical Lab)	Break	Study in Germany	Social Event
Sun	20.9	Excursion / Guided tour									
Mon	21.9	Module 6	Break	Module 6	Lunch break	Module 7	Break	Module 7	Break	Presentations of participants	Freetime & Relaxation
Tue	22.9	Module 6	Break	Module 6	Lunch break	Module 7	Break	Module 7	Freetime & Relaxation		
Wed	23.9	Module 8	Break	Module 8	Lunch break	Module 9	Break	Module 9	Freetime & Relaxation	Cultural Exchange	
Thu	24.9	Module 8	Break	Module 8	Lunch break	Module 10	Break	Module 10	Freetime & Relaxation		
Fri	25.9	Module 9	Break	Module 9	Lunch break	Module 10	Break	Module 10	Break	Feedback / Awarding of Certificates	Farewell
Sat	26.9	Excursion / Guided tour									

1	Blockchain Cryptography Basics	Sebastian Gajek	Lecture + Tutorial
2	Blockchain and Consensus	Clemens Cap	Lecture
3	Basics of Smart Contracts and Creation of New Tokens	Mayutan Arumaithurai	Lecture + Tutorial
4	Initial Coin Offerings (ICO) - Crowdfunding on the Blockchain	Alex Norta/B. Leiding	Lecture + Tutorial
5	Business Aspects in Blockchain and Distributed Ledger Technologies (DLT)	Philipp Sandner	Lecture
6	Blockchain and the Law	Thomas Hoffmann	Lecture
7	Authentication and Digital Identities on the Blockchain	Benjamin Leiding	Lecture
8	Legally intended Smart Contracts / Smart contracts and their Security by Design	Volker Skwarek	Lecture + Tutorial
9	Blockchain State Channels & Privacy	Sebastian Stammler	Lecture + Tutorial
10	Advanced Module on Smart Contracts / Advanced Module on Mobile Smart Contracts	Alex Norta	Lecture + Tutorial
11	Practical Lab on Smart Contract Programming	Volker Skwarek / Simon Tschirner	Practical lab