3. Lecture Overview (revised)



Oct 12	(DH)	Lecture 1:	Organization and Introduction
Oct 19	(DH)	Lecture 2:	Past, Current, and Future
Oct 26	(DH)	Lecture 3:	SDN Relatives and OpenFlow
Nov 2	(DH)	Lecture 4:	Network Virtualization and Slicing
Nov 9	(JB)	Lecture 5:	SDN Hardware and Use Case
Nov 16	(JR/JB)	Lecture 6:	NOS and Languages
Nov 23	(DH)	Lecture 7:	SDN Security
Nov 30	(DH)	Lecture 8:	Invited Talk: Dirk Kutscher (NEC, tent.)
Dec 7	(DH)	Lecture 9:	Invited Talk: Volker Hilt / Ivica Rimac (ALUD)
Dec 14	(DH)	Lecture 10:	SDN in Wireless Networks
Christmas Break			
Jan 11	(LN)	Lecture 11:	Network Functions Virtualisation
Jan 18	(DH)	Lecture 12:	Invited Talk: Zoran Despotovic (Huawei)
Jan 25	(DH)	Lecture 13:	Invited Talk: Nic Leymann (Deutsche Telekom)
Feb 1	(DH)	Lecture 14:	Invited Talk: NN (DE-CIX, tent.)
Feb 8	(DH)	Lecture 15:	SDN Header Space Analysis