

2020-2021 Schedule 1.2 - Bachelor programme Version 8-10-2020											
26/10 – 19/12		Monday		Tuesday		Wednesday		Thursday		Friday	
Week	Time	Course	Room	Course	Room	Course	Room	Course	Room	Course	Room
Week 1 Mo: 26/10	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online			LA (group 2/4)	C0.016/online	LA (T) (group 2+4)	C0.016/0.020/online	CSII (group 1+3/5) *	C0.016/0.020/online
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PM !	C2.007 + C2.017 + C0.020	LA (group 1/3,5)	C0.016/online	LA (T)(group 1+3/5)	C0.016/0.020/online	CSII (group 2+4) **	C0.016/0.020
	13:30 – 15:30			PM !							
	16:00 – 18:00			PM !	+ online			IR	online		
Week 2 Mo: 02/11	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online			LA (group 2/4)	C0.016/online			CSII (group 2+4) *	C0.016/0.020
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	CCN (2/1,3,4,5)	0.020/online	LA (group 1/3,5)	C0.016/0.020/online				
	13:30 – 15:30					LA (T)(group 2+4)	C0.016/0.020	LA (group 2+4) lab	C0.016/0.020/online	C II (group 1+3/5)**	C0.016/0.020/online
	16:00 – 18:00	CCN (1/2,3,4,5)	C0.020/online	IR	online	LA (T) (group 1+3/5)	C0.016/0.020/online	LA (group 1+3/5) lab	C0.016/0.020/online		
Week 3 Mo: 09/11	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online	CCN (3/1,2,4,5)	C0.020/online	IR	online	LA (T)(group 1+3/5)	C0.016/0.020/online	CSII (group 1+3/5) *	C0.016/0.020/online
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PM !	C2.007 + C2.017 + C0.020	IR	online	LA (T) (group 2+4)	C0.016/0.020/online	CSII (group 2+4) **	C0.016/0.020
	13:30 – 15:30			PM !		LA (group 1/3,5)	C0.016/online				
	16:00 – 18:00	# Info session #	Online	PM !	+ online	LA (group 2/4)	C0.016/online	IR	online		
Week 4 Mo: 16/11	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online	CCN (1/2,3,4,5)	C0.020/online	LA (group 1/3,5)	C0.016/0.020/online	IR	online	CSII (group 2+4) *	C0.016/0.020
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PM !	C2.007 + C2.017 + C0.020	LA (group 2/4)	C0.016/online				
	13:30 – 15:30			PM !		LA (T) (group 1+3/5)	C0.016/0.020/online	LA (group 1) lab	C0.016/0.020/online	CSII (group 1+3/5) **	C0.016/0.020/online
	16:00 – 18:00	CCN (4/1,2,3,5)	C0.020/online	PM !	+ online	LA (T)(group 2+4)	C0.016/0.020	LA (group 2) lab	C0.016/0.020/online		
Week 5 Mo: 23/11	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online	CCN (3/1,2,4,5)	C0.020/online	LA (group 1/3,5)	C0.016/online	LA (T)(group 1+3/5)	C0.016/0.020/online	CSII (group 1+3/5) *	C0.016/0.020/online
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PM !	C2.007 + C2.017 + C0.020	LA (group 2/4)	C0.016/online	LA (T) (group 2+4)	C0.016/0.020/online	CSII (group 2+4) **	C0.016/0.020
	13:30 – 15:30			PM !							
	16:00 – 18:00	CCN (2/1,3,4,5)	C0.020/online	PM !	+ online			PS (Writing)	online		
Week 6 Mo: 30/11	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online			LA (group 2/4)	C0.016/online	LA (T) (group 2+4)	C0.016/0.020/online	CSII (group 2+4) *	C0.016/0.020
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PM !	C2.007 + C2.017 + C0.020	LA (group 1/3,5)	C0.016/0.020/online	LA (T)(group 1+3/5)	C0.016/0.020/online		
	13:30 – 15:30			PM !		LA (group 2+4)lab	C0.016/0.020			CSII (group 1+3/5) **	C0.016/0.020/online
	16:00 – 18:00	CCN (4/1,2,3,5)	C0.020/online	PM !	+ online	LA (group 1+3/5) lab	C0.016/0.020/online	PS (Presenting)!	online		
Week 7 Mo: 07/12	08:30 – 10:30	CSII (1/3,5) / LA (2/4)	C0.016/C0.020/online			LA (group 1/3,5)	C0.016/0.020/online	PSP !	C2.007 + C2.017 + C1.015 + online	CSII (group 1+3/5) *	C0.016/0.020/online
	11:00 – 13:00	CSII (2/4) / LA (1/3,5)	C0.016/C0.020/online	PS (Presenting)!	online	LA (group 2/4)	C0.016/online	PSP !		CSII (group 2+4) **	C0.016/0.020
	13:30 – 15:30							PSP !			
	16:00 – 18:00	CCN (4/1,2,3,5)	C0.020/online								
Week 8 Mo: 14/12	EXAMS										

! The schedule for the project meetings and the presentations will be announced by the coordinator Katharina Schüller

5 groups: 1-4 alternating online / 5 online only

* 3 hour lesson, from 09h00-12h00

** 3 hour lesson, from 12h30-15h30

Information Session (compulsory) > 'How to be a successful student at DKE' (Study Advisors): 16h00-16h30

Code	Course	Teacher
KEN1210	Computational and Cognitive Neuroscience (CCN)	A. Roebroek and M. Capalbo (FdP)
KEN1220	Introduction to Computer Science 2 (CS II)	E. Smirnov and E. Hortal Quesada
KEN1410	Linear Algebra (LA)	S. Chaplick and S. Mehrkanon
KEN1300	Project Meeting (PM)	K. Schüller, M. Popa and O. D'Huys
KEN1300	Project Skills: Elementary Writing & Presenting (PS)	K. Schuller
KEN1300	Presentation Second Phase (PSP)	S. Chaplick, E. Hortal Quesada, S. Mehrkanon, J. Niehues, E. Smirnov, M. Staudigl
KEN1300	Project Skills: Information Research:Citing and Referencing (IR)	Marieke Schor (check your timetable for the assigned date and time)