

Code	Course	Lecturer	Monday			Tuesday			Wednesday			Thursday			Friday		
			B	N	F	B	N	F	B	N	F	B	N	F	B	N	F
Autumn (am)																	
31099	Applied Optimization	David Bommes											3				
61099	Applied Optimization	David Bommes											6				
43024	Automata on Infinite Structures	Ulrich Ultes-Nitsche							4								
43085	Graph Theory	Clément Dallard												4			
11043	Internet of Things	Torsten Braun	1														
42032	Machine Learning and Data Mining	Christos Dimitrakakis														4	
62032	Machine Learning and Data Mining	Christos Dimitrakakis														6	
02121	Modeling and Scaling of Generative AI Systems	Lydia Chen		0													
62121	Modeling and Scaling of Generative AI Systems	Lydia Chen		6													
41125	Reasoning about Knowledge	Thomas Studer				4											
21625	Seminar Cryptography and Data Security	Christian Cachin										2					
12629	Seminar Hot Topics in Applied Security	Pascal Felber							1								
22629	Seminar Hot Topics in Applied Security	Pascal Felber							2								
31633	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro				3											
61633	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro				6											
11635	Seminar Software Engineering	Timo Kehrer										1					
62636	Seminar Trustworthy AI Models and Systems	Lydia Chen															

Autumn (pm)																
63021	Big Data Infrastructures	Philippe Cudré-Mauroux											6			
31062	Computer Vision	Paolo Favaro	3													
61062	Computer Vision	Paolo Favaro	6													
22126	Cryptographic Algorithms	Gabriel Andreas Dill				2										
42126	Cryptographic Algorithms	Gabriel Andreas Dill				4										
21106	Cryptographic Protocols	Christian Cachin										2				
41106	Cryptographic Protocols	Christian Cachin										4				
03117	Fabrication and Prototyping in the LearningLab	Julien Nembrini												0		
53105	Fuzzy Sets and Systems I	Jhonny Pincay													5	
63105	Fuzzy Sets and Systems I	Jhonny Pincay													6	
53073	Mathematical Modeling and Linear Optimization	Meritxell Pacheco					5									
53098	Metamodeling	Simon Curty								5						
22016	Security: Advanced Topics	Hervé Sanglard							2							
03653	Seminar AI and History: Machine Learning meets Historical Meth	Bastian Grossenbacher-Rieck, Vitus Huber						0								
11623	Seminar Communication and Distributed Systems	Torsten Braun	1													
31624	Seminar Computer Graphics and Geometry Processing	David Bommes										3				
41632	Seminar Logic and Theoretical Computer Science	Thomas Studer										4				
31634	Seminar Pattern Recognition	Kaspar Riesen								3						
61634	Seminar Pattern Recognition	Kaspar Riesen								6						
11113	Software Product Lines	Timo Kehrer														
03018	User Centered Design	Florian Egger		0	1											

Autumn (XnV)																	
11620	Scientific Reading in Computer Networks	Torsten Braun	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11621	Scientific Writing in Computer Networks	Torsten Braun	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
33622	Seminar Affective Computing for Empathic Behaviour Change	Elena Mugellini		3			3			3			3			3	
63622	Seminar Affective Computing for Empathic Behaviour Change	Elena Mugellini		6			6			6			6			6	
63626	Seminar Data Science	Mourad Khayati		1			1			1			1			1	
13652	Seminar Foundations of Dependable Systems I	Ulrich Ultes-Nitsche		4			4			4			4			4	
43652	Seminar Foundations of Dependable Systems I	Ulrich Ultes-Nitsche		3			3			3			3			3	
33627	Seminar Generative AI	Elena Mugellini		6			6			6			6			6	
63627	Seminar Generative AI	Elena Mugellini		6			6			6			6			6	
63628	Seminar Geometry and Topology in Deep Learning	Bastian Grossenbacher-Rieck		5			5			5			5			5	
33630	Seminar Human-Computer Interaction I	Denis Lalanne		3			3			3			3			3	
63630	Seminar Human-Computer Interaction I	Denis Lalanne		6			6			6			6			6	
53631	Seminar Life Engineering	Eddy Portmann		5			5			5			5			5	
63631	Seminar Life Engineering	Eddy Portmann		6			6			6			6			6	
53637	Seminar Urban Computing	Eddy Portmann		5			5			5			5			5	
63637	Seminar Urban Computing	Eddy Portmann		6			6			6			6			6	

Spring (am)																
31097	3D Geometry Processing	David Bommes											3			
43124	Algorithm Design	Clément Dallard												4		
12027	Concurrency: Multi-core Programming and Data Processing	Pascal Felber											1			
62027	Concurrency: Multi-core Programming and Data Processing	Pascal Felber											6			
62122	Distributed Deep Learning Systems	Lydia Chen			6											
31118	Graph Based Pattern Recognition	Kaspar Riesen								3						
61118	Graph Based Pattern Recognition	Kaspar Riesen								6						
11033	Mobile Communications	Torsten Braun	1													
03035	Multimodal User Interfaces	Denis Lalanne														0
33035	Multimodal User Interfaces	Denis Lalanne														3
53084	Recommender Systems	Luis Terán			5											
63084	Recommender Systems	Luis Terán			6											
42111	Reinforcement Learning and Decision Making Under Uncertainty	Christos Dimitrakakis								4						
62111	Reinforcement Learning and Decision Making Under Uncertainty	Christos Dimitrakakis								6						
21643	Seminar Cryptography and Data Security	Christian Cachin									2					
41647	Seminar Logic and Theoretical Computer Science	Thomas Studer											4			
31648	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro														
61648	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro														
11651	Seminar Software Engineering	Timo Kehrer														1

Spring (pm)																
53086	Advanced Topics in Decision Support	Bernard Ries											5			
53119	Choice-based Optimization and its Application to Revenue Mana	Meritxell Pacheco														
11114	Compiler Construction	Timo Kehrer														1
31088	Deep Learning	Paolo Favaro	3													
61088	Deep Learning	Paolo Favaro	6													
33006	Design and Graphics Programming for Game Development	Maurizio Rigamonti														3
52028	Design of Governance in Socio-technical Information Systems	Alain Sandoz			5											
53104	Fuzzy Sets and Systems II	Eddy Portmann														5
63104	Fuzzy Sets and Systems II	Eddy Portmann														6
63082	Pattern Recognition	Andreas Fischer											6			
21109	Privacy and Data Security	Christian Cachin														
41109	Privacy and Data Security	Christian Cachin														
31641	Seminar Applied Optimization	David Bommes												3		
61641	Seminar Applied Optimization	David Bommes												6		
11642	Seminar Communication and Distributed Systems	Torsten Braun	1													
31649	Seminar Pattern Recognition	Kaspar Riesen														3
61649	Seminar Pattern Recognition	Kaspar Riesen														6
63091	Social Media Analytics	Philippe Cudré-Mauroux														6

Spring (XnV)																	
11638	Scientific Reading in Computer Networks	Torsten Braun	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11639	Scientific Writing in Computer Networks	Torsten Braun	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42640	Seminar Advanced Topics in Reinforcement Learning and Decisi	Christos Dimitrakakis		4			4			4			4			4	
62640	Seminar Advanced Topics in Reinforcement Learning and Decisi	Christos Dimitrakakis		6			6			6			6			6	
33644	Seminar Explainable AI - Human-Computer Interaction meets Ar	Elena Mugellini		3			3			3			3			3	
63644	Seminar Explainable AI - Human-Computer Interaction meets Ar	Elena Mugellini		6			6			6			6			6	
33645	Seminar Human-Computer Interaction II	Denis Lalanne		3			3			3			3			3	
63645	Seminar Human-Computer Interaction II	Denis Lalanne		6			6			6			6			6	
53646	Seminar Life Engineering	Eddy Portmann		5			5			5			5			5	
63646	Seminar Life Engineering	Eddy Portmann		6			6			6			6			6	
53650	Seminar Social Computing	Eddy Portmann		5			5			5			5			5	
63650	Seminar Social Computing	Eddy Portmann		6			6			6			6			6	

Legend

Scheme of the code TSC with:
 T: track (0 to 6)
 S: site (1:B, 2:N, 3:F, 4:BN, 5:BF, 6:NF, 7:BNF)
 C: three digit code (001 - 499: courses, 500 - 899 seminars, 900 - 998: other, 999 Master thesis)

am: 8:00 a.m. - 12:00 a.m.
 pm: 2:00 p.m. - 6:00 p.m.
 XnV: on appointment

T0: General	[Seminar am/pm]
T1: Distributed Software Systems	
T2: Security	[Seminar XnV]
T3: Visual Computing	
T4: Theory and Logic	
T5: Information Systems and Decision Support	
T6: Data Science	