

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)																	
13000	Advanced Software Engineering	Jacques Pasquier															
31099	Applied Optimization	David Bommes											3				
61099	Applied Optimization	David Bommes										6					
43024	Automata on Infinite Structures	Ulrich Ultes-Nitsche										4					
42116	Fairness and Privacy in Machine Learning	Christos Dimitrakakis														4	
62116	Fairness and Privacy in Machine Learning	Christos Dimitrakakis														6	
33115	Image Processing	Rolf Ingold															
42032	Machine Learning and Data Mining	Christos Dimitrakakis															
62032	Machine Learning and Data Mining	Christos Dimitrakakis															
41120	Proof Theory	Thomas Studer															
02121	Quantitative Methods of Performance Evaluation for Computin	Lydia Chen															
62121	Quantitative Methods of Performance Evaluation for Computin	Lydia Chen															
31552	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro															
61552	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro															
11555	Seminar Software Engineering	Timo Kehrer															
Autumn (pm)																	
53073	Advanced Mathematical Modeling and Optimization	Meritxell Pacheco															
63021	Big Data Infrastructures	Philippe Cudré-Mauroux															
31062	Computer Vision	Paolo Favaro															
61062	Computer Vision	Paolo Favaro															
03117	Fabrication and Prototyping in the LearningLab	Julien Nembrini															
53105	Fuzzy Sets and Systems I	Edu Portmann															
53085	Graph Theory and Applications	David Schindl															
22016	Security	Hervé Sanglard															
31544	Seminar Computer Graphics and Geometry Processing	David Bommes															
41551	Seminar Logic and Theoretical Computer Science	Thomas Studer															
11113	Software Product Lines	Timo Kehrer															
03018	User Centered Design	Denis Lalanne															
Autumn (XnV)																	
11540	Scientific Reading in Computer Networks	Torsten Braun															
11541	Scientific Writing in Computer Networks	Torsten Braun															
33542	Seminar Affective Computing for Empathic Behaviour Change	Elena Mugellini															
63542	Seminar Affective Computing for Empathic Behaviour Change	Elena Mugellini															
33543	Seminar Chatbots and Conversational Agents	Elena Mugellini															
63543	Seminar Chatbots and Conversational Agents	Elena Mugellini															
63545	Seminar Data Science	Mourad Khayat															
12572	Seminar Distributed Learning Systems	Lydia Chen															
62577	Seminar Distributed Learning Systems	Lydia Chen															
13546	Seminar Foundations of Dependable Systems I	Ulrich Ultes-Nitsche															
13546	Seminar Foundations of Dependable Systems I	Ulrich Ultes-Nitsche															
53547	Seminar Hands-On Recommender Systems	Luis Terán															
63547	Seminar Hands-On Recommender Systems	Luis Terán															
12548	Seminar Hot Topics in Operating Systems	Pascal Felber															
33549	Seminar Human-Computer Interaction I	Denis Lalanne															
63549	Seminar Human-Computer Interaction I	Denis Lalanne															
53550	Seminar Life Engineering	Edu Portmann															
63550	Seminar Life Engineering	Edu Portmann															
53554	Seminar Public Services	Edu Portmann															
63554	Seminar Public Services	Edu Portmann															
Spring (am)																	
31097	3D Geometry Processing	David Bommes															
11114	Compiler Construction	Timo Kehrer															
12027	Concurrency: Multi-core Programming and Data Processing	Pascal Felber															
62027	Concurrency: Multi-core Programming and Data Processing	Pascal Felber															
62122	Distributed Deep Learning Systems	Lydia Chen															
33107	Document Image Analysis	Rolf Ingold, Anna Scius-Bertrand															
63107	Document Image Analysis	Rolf Ingold, Anna Scius-Bertrand															
13573	Emerging Technologies in Digitalisation	Hans-Georg Fill															
53573	Emerging Technologies in Digitalisation	Hans-Georg Fill															
53110	Foundations and Tools for Processing Semi-structured Data	Christine Vanoirbeek															
31118	Graph Based Pattern Recognition	Kaspar Riesen															
61118	Graph Based Pattern Recognition	Kaspar Riesen															
53084	Introduction to Recommender Systems	Luis Terán															
63084	Introduction to Recommender Systems	Luis Terán															
11033	Mobile Communications	Torsten Braun															
03035	Multimodal User Interfaces	Denis Lalanne															
33035	Multimodal User Interfaces	Denis Lalanne															
42111	Reinforcement Learning and Decision Making Under Uncertain	Christos Dimitrakakis															
62111	Reinforcement Learning and Decision Making Under Uncertain	Christos Dimitrakakis															
21561	Seminar Cryptography and Data Security	Christian Cachin, Philipp Schneider															
41561	Seminar Cryptography and Data Security	Christian Cachin, Philipp Schneider															
41567	Seminar Logic and Theoretical Computer Science	Thomas Studer															
31568	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro															
61568	Seminar Machine Learning and Artificial Intelligence	Paolo Favaro															
13081	Systems Verification	Ulrich Ultes-Nitsche															
43081	Systems Verification	Ulrich Ultes-Nitsche															
Spring (pm)																	
53086	Advanced Topics in Decision Support	Bernard Ries															
53119	Choice-based Optimization and its Application to Revenue Ma	Meritxell Pacheco															
63112	Data Management Data Structures	Alberto Lerner															
31088	Deep Learning	Paolo Favaro															
61088	Deep Learning	Paolo Favaro															
33006	Design and Graphics Programming for Game Development	Maurizio Rigamonti															
52028	Design of Governance in Socio-technical Information Systems	Alain Sandoz															
53101	Digitalization and Information Systems	Hans-Georg Fill															
53104	Fuzzy Sets and Systems II	Edu Portmann															
63104	Fuzzy Sets and Systems II	Edu Portmann															
63082	Pattern Recognition	Andreas Fischer															
21109	Privacy and Data Security	Christian Cachin															
31559	Seminar Applied Optimization	David Bommes															
61559	Seminar Applied Optimization	David Bommes															
11560	Seminar Communication and Distributed Systems	Torsten Braun															
12574	Seminar Generative AI	Lydia Chen															
62574	Seminar Generative AI	Lydia Chen															
11571	Seminar Software Engineering	Timo Kehrer															
63091	Social Media Analytics	Philippe Cudré-Mauroux															
Spring (XnV)																	
11556	Scientific Reading in Computer Networks	Torsten Braun															
11557	Scientific Writing in Computer Networks	Torsten Braun															
42558	Seminar Advanced Topics in Reinforcement Learning and Dec	Christos Dimitrakakis															
62558	Seminar Advanced Topics in Reinforcement Learning and Dec	Christos Dimitrakakis															
33562	Seminar Explainable AI - Human-Computer Interaction meets	Elena Mugellini															
63562	Seminar Explainable AI - Human-Computer Interaction meets	Elena Mugellini															
13563	Seminar Foundations of Dependable Systems II	Ulrich Ultes-Nitsche															
43563	Seminar Foundations of Dependable Systems II	Ulrich Ultes-Nitsche															
33564	Seminar Human-Computer Interaction II	Denis Lalanne															
63564	Seminar Human-Computer Interaction II	Denis Lalanne															
53566	Seminar Life Engineering	Edu Portmann															
63566	Seminar Life Engineering	Edu Portmann															
31569	Seminar Pattern Recognition	Kaspar Riesen															
61569	Seminar Pattern Recognition	Kaspar Riesen															
53570	Seminar Social Computing	Edu Portmann															
63570	Seminar Social Computing	Edu Portmann															

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
- T1: Distributed Software Systems
- T2: Security
- T3: Visual Computing
- T4: Theory and Logic
- T5: Information Systems and Decision Support
- T6: Data Science

(Seminar am/pm)
(Seminar XnV)