

Master Computer Science 2022-2023

uSis code	Course title	Examiners	Level	EC	Sem	Approval Board of Examiners
4343ADMDX	Advanced Data Management for Data Analysis	Stefan Manegold	500	6	1	24-10-2022, SV
4343ADVDM	Advances in Data Mining	Wojtek Kowalczyk	500	6	1	24-10-2022, SV
4343AUDIO	Audio Processing and Indexing	Erwin Bakker	500	6	1	24-10-2022, SV
4343AUTMX	Automated Machine Learning	Jan van Rijn	500	6	1	24-10-2022, SV
4343BIBII	Biological and Biomedical Informatics	Katy Wolstencroft	500	6	1	24-10-2022, SV
4343CMS6X	Computational Models and Semantics	Henning Basold	500	6	1	24-10-2022, SV
4343DASPR	Data Science in Practice	Mirjam van Reisen	500	6	1	24-10-2022, SV
4343DISDP	Distributed Data Processing Systems	Alexandru Uta	500	6	1	24-10-2022, SV
4343EVAL6	Evolutionary Algorithms	Hao Wang	500	6	1	24-10-2022, SV
4343HPCI6	High Performance Computing I	Harry Wijshoff	500	6	1	24-10-2022, SV
4343INTDL	Introduction to Deep Learning	Wojtek Kowalczyk	500	6	1	24-10-2022, SV
4343INTML	Introduction to Machine Learning	Anna Kononova	500	6	1	24-10-2022, SV
4343MMSY6	Multimedia Systems	Michael Lew & Erwin Bakker	500	6	1	24-10-2022, SV
4343QUALG	Quantum Algorithms	Vedran Dunjko	500	6	1	24-10-2022, SV
4343SADRL	Seminar Advanced Deep Reinforcement Learning	Aske Plaat	500	6	1	24-10-2022, SV
4343SNACS	Social Network Analysis for Computer Scientists	Frank Takes	500	6	1	24-10-2022, SV
4343SYSSS	System and Software Security	Olga Gadyatskaya & Nele Mentens	500	6	1	24-10-2022, SV
4343TXTMN	Text Mining	Suzan Verberne	500	6	1	24-10-2022, SV
4343URBC6	Urban Computing	Mitra Baratchi	500	6	1	24-10-2022, SV
uSis code	Course title	Examiners	Level	EC	Sem	Approval Board of Examiners
4343APQAL	Applied Quantum Algorithms	Vedran Dunjko	500	6	2	24-10-2022, SV
4343BIOMD	Bio-Modeling	Lu Cao	500	6	2	24-10-2022, SV
4343CLCMP	Cloud Computing	Kristian Rietveld	500	6	2	24-10-2022, SV
4343CIMTO	Computational Imaging and Tomography	Joost Batenburg & Daan Pelt	500	6	2	24-10-2022, SV
4343CRYPE	Cryptographic Engineering	Nele Mentens	500	6	2	24-10-2022, SV
4343EDTUC	Educational Technologies	Marcus Specht (LDE)	500	6	2, III	24-10-2022, SV
4343EMBSS	Embedded Systems and Software	Todor Stefanov	500	6	2	24-10-2022, SV
4343FSWT6	Foundations of Software Testing	Marcello Bonsangue	500	6	2	24-10-2022, SV
4343HPC2X	High Performance Computing II	Harry Wijshoff	500	6	2	24-10-2022, SV
4343MMAV6	Image Analysis with Applications in Microscopy	Fons Verbeek	500	6	2	24-10-2022, SV
4343INFRE	Information Retrieval	Suzan Verberne & Wessel Kraaij	500	6	2	24-10-2022, SV
4343ITDM6	Information Theoretic Data Mining	Matthijs van Leeuwen	500	6	2	24-10-2022, SV
4343MGAIX	Modern Game AI Algorithms	Mike Preuss	500	6	2	24-10-2022, SV
4343MOADA	Multicriteria Optimization and Decision Analysis	Michael Emmerich	500	6	2	24-10-2022, SV
4343QUCO3	Quantum Computing	Florian Neukart	500	3	2	24-10-2022, SV
4343REINL	Reinforcement Learning	Aske Plaat	500	6	2	24-10-2022, SV
4343ROBO6	Robotics	Erwin Bakker	500	6	2	24-10-2022, SV
4343SADL6	Seminar Advances in Deep Learning	Wojtek Kowalczyk	500	6	2	24-10-2022, SV
4343SCOMA	Seminar Combinatorial Algorithms	Walter Kusters & Hendrik Jan Hoozeboom	500	6	2	24-10-2022, SV
4343SMDL6	Seminar Multimedia and Deep Learning	Michael Lew	500	6	2	24-10-2022, SV
4343SWVER	Software Verification	Alfons Laarman	500	6	2	24-10-2022, SV
4343SPDSC	Sports Data Science	Arno Knobbe	500	6	2	24-10-2022, SV
4343IRPRJY	Introductory Research Project (Bioinformatics)	Katy Wolstencroft	500	12/15/18	1&2	24-10-2022, SV