

Course	Academic year	Short name	Minimum Coordinating unit	Long name (English)
191571090	2023	Time Series Analysis	5 M-AM	Time Series Analysis
192111092	2023	Advanced Logic	5 M-CS	Advanced Logic
192130112	2023	Distributed Systems	5 M-CS	Distributed Systems
192199508	2023	Research Topics CS	10 M-CS	Research Topics
192199978	2023	Final Project CS	30 M-CS	Final Project
192320111	2023	Architecture of Information Systems	5 M-BIT	Architecture of Information Systems
192340041	2023	Software Management	5 M-BIT	Software Management
201100254	2023	Adv. Comp. Vision & Pattern Recognition	5 M-EE	Advanced Computer Vision and Pattern Recognition
201300074	2023	REDI	5 M-CS	Research Experiments in Databases and Information Retrieval
201400171	2023	Capita Selecta Software Technology	5 M-CS	Capita Selecta Software Technology
201500037	2023	Cyber Data Analytics (4TU)	5 M-CS	Cyber Data Analytics (4TU)
201500038	2023	E-Law	5 M-CS	E-Law
201500039	2023	Security Verification	5 M-CS	Security Verification
201700073	2023	Ad-Hoc Networks	5 M-CS	Ad-Hoc Networks
201700083	2023	Security Services for IoT	5 M-CS	Security Services for the Internet of Things
201700086	2023	System Security	5 M-CS	System Security
201700364	2023	Spatial Statistics	5 M-AM	Spatial Statistics
201800524	2023	Research Topics EIT	4 M-CS	Research Topics EIT
201900098	2023	Uncertainty quantification & model reduc	5 M-ME	Uncertainty quantification and model reduction
202001186	2023	Functional Programming	5 B-TCS	Functional Programming (not allowed if you did B-TCS Programming paradigms)
202001579	2023	Internet Measurements	5 M-CS	Internet Measurements
202100107	2023	Deep Learning for Medical Image Analysis	5 M-AM	Deep Learning for 3D Medical Image Analysis
202100109	2023	Reinforcement Learning	5 M-AM	Reinforcement Learning
202100112	2023	Graphical Models and Causality	5 M-AM	Graphical Models and Causality
202100116	2023	Model Checking and Parity Games	5 M-CS	Model Checking and Parity Games (Software Science)
202100226	2023	Reinforcement learning in Engineering	5 M-ME	Reinforcement learning in Engineering
202100291	2023	Ontology-Driven Conceptual Modeling	5 M-BIT	Ontology-Driven Conceptual Modeling with Applications
202200251	2023	Capita Selecta DST	2 M-CS	Capita Selecta DST
202200373	2023	Electromyography SDS	6 M-CS	Electromyography
202300047	2023	Cyber Data Analytics	5 M-CS	Cyber Data Analytics
202300101	2023	Software Engineering Techniques	5 M-CS	Software Engineering Techniques
202300336	2023	Explainable AI	5 M-CS	Explainable AI

Note. Participating studies is a field indicated by the programme offering the course. This means that not all courses are automatically suited to CS or all CS students. Always check the prerequisites and course description, and if in doubt consult your programme mentor or contact the teacher (depending on the question). Another way to find CS related courses is to use the 'offered by...' field in the course catalogue with related programmes. For example Robs, Itech, BIT, EMSYS or even EE or AM.