					Form of teaching / Method of	
Degree Programme Master's Programme in Computer Science	Code CSM131052	Course unit name Introduction to the Internet of Things - MOOC EXAM	Scope 1 cr	Period 14 .period	completion online teaching (not time-bound)	Other information
				1. and 3. periods (general exam	ı	
Master's Programme in Geology and Geophysics Master's Programme in Atmospheric Sciences	GEOM2014 ATM301	Glacial Geology Atmospheric and Earth Sciences Today	5 cr	days) 1. period	Contact teaching contact teaching	-
Master's Programme in Atmospheric Sciences	ATM378	Sustainable.now	5 cr	1. period 1. period	distance teaching (time-bound) contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM5001 ATM381	Statistical Analysis of Environmental Field Measurements Physical and chemical characterization of charged molecules and clusters at atmospheric pressure	5 cr 5 cr	1. period	contact teaching	-
Master's Programme in Atmospheric Sciences	ATM394	Advanced aerosol chemistry	5 cr	1. period	includes both contact and distance teaching	
Master's Programme in Atmospheric Sciences	ATM342	Frozen Ground	5 cr	1. period	contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM348 ATM357	Dynamics of Atmospheric Flow Structures I Atmospheric Radiation	5 cr	1. period 1. period	contact teaching contact teaching	-
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM321 KEM324	Structure and reactivity - organic reactions Organometallic chemistry	5 cr	1. period 1. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences	KEM325	Synthetic chemistry labworks, p 1	5 cr	1. period	contact teaching	-
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM331 KEM333	Separation techniques Analytical chemistry laboratory work, p 1	5 cr	1. period 1. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences	KEM346	Experimental methods in molecular science 1	5 cr	1. period	contact teaching	-
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Computer Science	KEM384 CSM12101	Electronic excited state dynamics of molecules Design and Analysis of Algorithms	5 cr	1. period 1. period	contact teaching contact teaching	-
Master's Programme in Computer Science	CSM13109	Networking Technologies	5 cr	1. period	contact teaching	-
					includes both contact and distance	
Master's Programme in Computer Science	CSM14101	Software Architectures	5 cr	1. period	teaching (aka. blended teaching) online teaching (not time-bound);	-
Master's Programme in Computer Science	CSM13202	Cryptography in Networking (self-study)	5 cr	1. period	one lecture on-site	
Master's Programme in Data Science Master's Programme in Data Science	DATA11001 DATA11007	Introduction to Data Science Statistics for Data Science	5 cr 5 cr	1. period 1. period	contact teaching contact teaching	-
Master's Programme in Data Science	DATA20016	Computer Vision	5 cr	1. period	contact teaching	- Geography excahange students have priority
Master's programme in geography	GEOG-301	Geographical thinking, history and research directions	5 cr	1. period	contact teaching	over other exchange students.
Master's programme in geography	GEOG-329-1	Automating GIS Processes 1 (GeoPython)	5 cr	1. period	contact teaching	Geography excahange students have priority over other exchange students.
Mastada acasanas in acasanala.	GEOG-331	Climate change and rural development	5 cr	1. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-331	Climate Change and Foral development	5 U	1. period	contact teaching	Geography excahange students have priority
Master's programme in geography	GEOG-350	Geographies of Time	5 cr	1. period	contact teaching	over other exchange students. Geography excahange students have priority
Master's programme in geography	GEOG-G302	Introduction to remote sensing of the environment	5 cr	1. period	contact teaching	over other exchange students.
Master's programme in geography	GEOG-G306	Quantitative methods of data analysis in geography	5 cr	1. period	contact teaching	Geography excahange students have priority over other exchange students.
					-	Geography excahange students have priority
Master's programme in geography	GEOG-H301	Qualitative research techniques and analysis in human geography	5 cr	1. period	contact teaching	over other exchange students. Geography excahange students have priority
Master's programme in geography	GEOG-P301	Spatial Aquatic Research	5 cr	1. period	contact teaching	over other exchange students. Geography excahange students have priority
Master's programme in geography	GEOG-P388	Advanced seminar in physical geography	5 cr	1. period	contact teaching	over other exchange students.
Master's Programme in Geology and Geophysics Master's Programme in Geology and Geophysics	GEOM2023 GEOM2019	Isotope geochemistry Igneous petrology	5 cr	1. period 1. period	Contact teaching Contact teaching	•
Master's Programme in Geology and Geophysics	GEOM2040 GEOM2067	Hydrogeochemical Modelling Methods in paleoenvironmental reconstructions	5 cr	1. period 1. period	Contact teaching Contact teaching	
Master's Programme in Geology and Geophysics Master's Programme in Geology and Geophysics	GEOM2010	Methods in paleoenvironmental reconstructions Fossil recognition and introduction to invertebrate paleontology	5 cr 5 cr	1. period	Contact teaching	-
Master's Programme in Geology and Geophysics Master's programme in Life Science Informatics	GEOM2055 LSI34001	Paleomagnetism Topics in biostatistics	5 cr 5 cr	1. period 1. period	Contact teaching contact teaching	-
Master's Programme in Materials Research	MATR301	Introductory Course to Materials Research	5 cr	1. period	contact teaching	-
Master's Programme in Materials Research Master's Programme in Materials Research	MATR306 MATR331	Materials Physics Introduction to Biological Physics	5 cr	1. period 1. period	contact teaching contact teaching	-
Master's Programme in Materials Research	MATR345	Basics in Polymer Chemistry	5 cr	1. period	contact teaching	
Master's Programme in Materials Research Master's Programme in Mathematics and Statistics	MATR381 MAST32001	Electrochemistry in materials science Computational statistics	5 cr 5 cr	1. period 1. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30170 MAST31401	Functional analysis I Inverse Problems 1: convolution and deconvolution	5 cr 5 cr	1. period 1. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics	MAST30163	Mathematical modelling I	5 cr	1. period	contact teaching	-
Master's Programme in Mathematics and Statistics	MAST31701	Probability theory I	5 cr	1. period	blended teaching (both contact and distance teaching)	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST33004 MAST31706	Robust regression Stochastic analysis I	5 cr 5 cr	1. period 1. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP304	Plasma Physics	5 cr	1. period	contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP320 PAP332	Radiative Transfer Introduction to Particle Physics I	5 cr	1. period 1. period	contact teaching contact teaching	-
		·		•	includes both contact and distance	
Master's Programme in Theoretical and Computational Methods Master's Programme in Theoretical and Computational Methods	TCM304 TCM325	Mathematical Methods of Physics IIIa Kinetic Theory I	5 cr 5 cr	1. period 1. period	teaching contact teaching	-
Master's Programme in Theoretical and Computational Methods	TCM327	Quantum Field Theory I	5 cr	1. period	includes both contact and distance teaching	_
					includes both contact and distance	
Master's Programme in Theoretical and Computational Methods Master's Programme in Theoretical and Computational Methods	TCM333 TCM5003	Open Quantum Systems I Basics of OCD perturbation theory	5 cr	1. period 1. period	teaching contact teaching	-
Master's Programme in Geology and Geophysics	GEOM2025	Lithosphere structure and dynamics	5 cr	12 .period	Contact teaching	-
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Computer Science	KEM354 CSM11006	Radionuclide production and tracer techniques Computer Science Project	5 cr 5 cr	12. period 12. period	contact teaching contact teaching	-
Master's Programme in Computer Science Master's Programme in Computer Science	CSM14303 CSM14107	Seminar on Big Data Management Seminar in Empirical Software Engineering	5 cr	12. period 12. period	distance teaching (time-bound) contact teaching	
Master's Programme in Computer Science	CSM14122	Seminar on Rust	5 cr	12. period	contact teaching	-
Master's Programme in Computer Science Master's Programme in Computer Science	CSM12131 CSM12132	Seminar on Parameterised Algorithms and Complexity Seminar on Graph Algorithms	5 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Data Science Master's Programme in Data Science	DATA14003 DATA20062	Big Data Platforms Seminar: Deep Learning Methods for Scientific Applications	5 cr	12. period 12. period	distance teaching (time-bound)	-
Master's Programme in Data Science	DATA20062 DATA20064	Seminar on Algorithms for Diversification	5 cr	12. period	contact teaching	•
Master's programme in geography	GEOG-H388	Advanced Seminar in Human Geography - autumn part	5 cr	12. period	contact teaching	Geography excahange students have priority over other exchange students.
		, , , , , , , , , , , , , , , , , , ,				<u> </u>
Master's Programme in Geology and Geophysics	GEOM2007	Environmental Geochemistry	5 cr	12. period	including both contact and distance teaching (aka. blended teaching)	
Master's Programme in Geology and Geophysics Master's programme in Life Science Informatics	GEOM2054 LSI30009	Planetary geophysics Research Seminar in Life Science Informatics	5 cr 5 cr	12. period 12. period	Contact teaching contact teaching	
					including both contact and distance	
Master's programme in Life Science Informatics Master's programme in Life Science Informatics	LSI31008 LSI33003	Elements of bioinformatics Mathematics of infectious diseases	5 cr 10 cr	12. period 12. period	teaching contact teaching	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR348 MATR361	Laboratory Practicum, p 1-2 Thin films	5 cr 10 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics	MAST31005	Algebra II	10 cr	12. period	contact teaching	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30155 MAST30157	Case studies in insurance mathematics Case Studies in Mathematics and Statistics	5 cr 5 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics	MAST31206	Dependence logic	10 cr	12. period	contact teaching	•
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31201 MAST31026	Mathematical logic Riemannian geometry	10 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31908 MAST31003	Risk theory Topology II	10 cr 10 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP302	Open problems in modern astrophysics	5 cr	12. period	contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP306 PAP308	Advanced Course in Observational Astronomy I Special Course in Observational Astronomy	5 cr 5 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP311 PAP312	Small Bodies in the Solar System Time Series Analysis in Astronomy	5 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP328	Laboratory course on instrumentation	5 cr	12. period	contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP334 PAP338	Statistical Methods Gaseous radiation detectors and scintillators	5 cr 5 cr	12. period 12. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP347	Theories beyond the standard model	5 cr	12. period	contact teaching	-
Master's programme in urban studies and planning Master's programme in urban studies and planning	USP-301 USP-302	Introduction to Urban Studies and Planning Research methods	10 cr 5 cr	12. period 12. period	contact teaching contact teaching	Open only for USP exchange students Open only for USP exchange students
Master's programme in urban studies and planning	USP-303 ATM397	Urban GIS and Visual Tools	5 cr	12. period	contact teaching	Open only for USP exchange students
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences	KEM411	Forests and Climate Change Chemicals and legislation	2 cr 5 cr	14. period 14. period	online teaching (not time-bound) online teaching (not time-bound)	•
Master's Programme in Computer Science	CSM13111	Developing the Artificial Intelligence of Things	5 cr	14. period	online teaching (not time-bound)	- Geography excahange students have priority
Master's programme in geography	GEOG-G388	Advanced seminar in Geoinformatics	5 cr	14. period	contact teaching	over other exchange students.
Master's Programme in Materials Research Master's Programme in Materials Research	MATR310 MATR365	Laboratory Exercises Radiation damage in materials	10 cr 5 cr	14. period 14. period	contact teaching online teaching (not time-bound)	
Master's Programme in Mathematics and Statistics	MAST32015	History of statistics Master's seminar	5 cr	14. period 14. period	online teaching (not time-bound) contact teaching	- Open only for USP exchange students
Master's programme in urban studies and planning	USP-311			•		Geography excahange students have priority
Master's programme in geography Master's Programme in Geology and Geophysics	GEOG-363 GEOM2021	Sustainability readings in geography Introduction to Quantitative Geology	5 cr 5 cr	1.8.2025-31.7.2026 2 .period	essay Contact teaching	over other exchange students.
,		<i>V</i>				

Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM302 ATM389 ATM304	Climate.now (5 cr) Living with changing climate Aerosol Physics II	5 a 5 a 5 a	- 2	2. period 2. period 2. period	distance teaching (time-bound) distance teaching (time-bound) contact teaching	· · · · · · · · · · · · · · · · · · ·
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM318 ATM337	Aerosol measurement techniques Descriptive Oceanography	5 cr 5 cr	- 1	2. period 2. period	contact teaching contact teaching	
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM338 ATM306	Surface Water Waves Basics of atmospheric chemistry	5 cr 5 cr	- 2	2. period 2. period	contact teaching contact teaching	
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM322 ATM332	Meteorological observation systems Terrestrial water, carbon and nitrogen cycles	5 cr 5 cr	- 2	2. period 2. period	contact teaching contact teaching	•
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM349 ATM352	Dynamics of Atmospheric Flow Structures II Synoptic Meteorology I	5 cr	- 1	2. period 2. period	contact teaching contact teaching contact teaching	•
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences	ATM354 KEM311	Cloud Physics	5 cr	- 2	2. period 2. period 2. period	contact teaching contact teaching contact teaching	•
Master's Programme in Chemistry and Molecular Sciences	KEM332	Basic radiochemistry exercises Sampling and sample preparation	5 cr 5 cr	- 2	2. period	contact teaching	•
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM358 KEM359	Quality assurance in analytics Homogeneous catalysis	5 cr 5 cr	- 2	2. period 2. period	contact teaching contact teaching	•
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Computer Science	KEM382 CSM13001	Medicinal chemistry Distributed Systems	5 cr	- 2	2. period 2. period	contact teaching contact teaching	•
Master's Programme in Computer Science Master's Programme in Computer Science	CSM12103 CSM13105	Data Compression Techniques Introduction to the Internet of Things	5 cr 5 cr	- 1	2. period 2. period	contact teaching contact teaching	
Master's Programme in Computer Science Master's Programme in Computer Science	CSM13401 CSM13403	Human Computer Interaction Seminar on Advanced Topics in Human Computer Interaction	5 cr 5 cr	- 2	2. period 2. period	contact teaching contact teaching	
Master's Programme in Data Science Master's Programme in Data Science	DATA11002 DATA11008	Introduction to Machine Learning Engineering of Machine Learning Systems	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	
Master's Programme in Data Science Master's Programme in Data Science	DATA20019 DATA15001	Trustworthy Machine Learning Introduction to Artificial Intelligence	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	
Master's programme in geography	GEOG-329-2	Automating GIS Processes 2	5 cr		2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-340	Introduction to conservation geography	5 cr	2	2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-352	Geographies of Young People and Education	5 cr	- 2	2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-354	Urban Geography: Growth, housing and planning	5 cr	2	2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-359	Digital geographies and big data for society	5 cr	_ ;	2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-360	Remote sensing of chryosphere	5 cr	- 2	2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-H302	Quantitative research techniques and analysis in human geography	5 cr		2. period	including both contact and distance teaching (aka. blended teaching)	Geography excahange students have priority over other exchange students.
wiaster 3 programme in geography	GEOG-11302	Quantitative research techniques and analysis in number geography	Ju		z. periou	teaching (axa. Diended teaching)	Basic knowledge of R and statistics required,
Master's programme in geography	GEOG-P302	Modelling in Physical Geography	5 cr		2. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's Programme in Geology and Geophysics Master's Programme in Geology and Geophysics	GEOM2038 GEOM2027	Solid Earth Geochemical Methods	5 cr 5 cr	- 2	2. period 2. period	Contact teaching Contact teaching	-
Master's Programme in Geology and Geophysics	GEOM2030	Metamorphic Petrology Petrophysics	5 cr	- 2	2. period	Contact teaching	
Master's Programme in Geology and Geophysics Master's Programme in Geology and Geophysics	GEOM2016 GEOM2004	Human Impacts on the Biosphere over the Quaternary Period Carnivore Evolution	5 cr 5 cr	- 2	2. period 2. period	Contact teaching Contact teaching	
Master's Programme in Geology and Geophysics Master's programme in Life Science Informatics	GEOM2042 LSI35002	Theory of Seismic Waves Bayesian Data Analysis	5 cr 5 cr	2	2. period 2. period	Contact teaching contact teaching	•
Master's programme in Life Science Informatics Master's Programme in Materials Research	LSI36002 MATR302	Systems medicine seminar Materials Characterization	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR305 MATR308	Nanophysics and Nanochemistry Surface Physics	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	
Master's Programme in Materials Research	MATR316	Nuclear Physics	5 cr	2	2. period	contact teaching	•
Master's Programme in Materials Research	MATR325	Molecular Dynamics Simulations	5 cr	2	2. period	including both contact and distance teaching (aka. blended teaching),	-
Master's Programme in Materials Research Master's Programme in Materials Research	MATR333 MATR346	Modeling of Biological Systems Polymer Physics	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	-
Master's Programme in Materials Research Master's Programme in Materials Research	MATR362 MATR3700	Workshop on X-ray diffraction and thermoanalytical methods Carbon capture and utilisation	5 cr 5 cr		2. period 2. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30171 MAST30132	Functional Analysis II Introduction to Real and Fourier Analysis	5 cr	- 2	2. period 2. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics	MAST31406	Inverse Problems 2: tomography and regularization	5 cr		2. period	blended teaching (both contact and distance teaching)	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30164 MAST30133	Mathematical modelling II Multivariate analysis	5 cr	- 2	2. period 2. period	contact teaching contact teaching	
Master's Programme in Mathematics and Statistics	MAST32017	Nonparametric Inference	5 cr		2. period	contact teaching contact teaching blended teaching (both contact and	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31702 MAST31710	Probability theory II Stochastic analysis II	5 cr		2. period 2. period	distance teaching) contact teaching	
Master's Programme in Mathematics and Statistics Master's Programme in Particle Physics and Astrophysical Sciences	MAST32012 PAP305	Survival and event history analysis I Space Applications of Plasma Physics	5 cr 5 cr	- 2	2. period 2. period	contact teaching contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP305 PAP325 PAP326	Space Applications of Plasma Physics II Cosmology II	5 cr	- 2	2. period 2. period 2. period	contact teaching contact teaching	•
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Theoretical and Computational Methods	TCM305	Mathematical Methods of Physics IIIb	5 cr			includes both contact and distance teaching	•
					2. period	includes both contact and distance	•
Master's Programme in Theoretical and Computational Methods Master's Programme in Theoretical and Computational Methods	TCM321 TCM328	Stochastic Methods B	5 cr		2. period 2. period	teaching includes both contact and distance teaching	
Master's Programme in Theoretical and Computational Methods	TCM334	Quantum Field Theory II Open Quantum Systems II	5 cr		2. period	includes both contact and distance teaching	
Master's programme in urban studies and planning Master's programme in Atmospheric Sciences	USP-401 ATM373	Urban heritages Leadership for Sustainable Change	5 cr	- 2	2. period 3. period	contact teaching distance teaching (time-bound)	Open only for USP exchange students
Master's Programme in Atmospheric Sciences	ATM379 ATM382	SystemsChange.now	5 cr	3	3. period 3. period	distance teaching (time-bound)	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM326	ClimateComms.now Health Effects of Fine Particles	2 cr 5 cr	-	3. period	distance teaching (time-bound) distance teaching (time-bound)	•
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM368 ATM371	Aerosol Optics Laboratory course in aerosol physics	5 cr	3	3. period 3. period	contact teaching contact teaching	•
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM328 ATM359	Global biogeochemical cycles Eddy covariance intensive course	5 cr 5 cr	3	3. period 3. period	contact teaching contact teaching	•
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM336 ATM344	Dynamic Oceanography Global Hydrology	5 cr 5 cr	3	3. period 3. period	contact teaching contact teaching	
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM307 ATM323	Atmospheric and aerosol chemistry Advanced Course in Radar Meteorology	5 cr 5 cr		3. period 3. period	contact teaching contact teaching	
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM315 ATM351	Numerical Meteorology I Mesometeorology	5 cr 5 cr	-	3. period 3. period	contact teaching contact teaching	
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences	ATM355 KEM313	Atmospheric General Circulation I Nuclear spectrometry	5 cr 5 cr		3. period 3. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM316 KEM317	Chemistry and analysis of radionuclides Radiopharmaceutical chemistry	5 cr 5 cr		3. period 3. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM322 KEM334	Synthesis methods Mass spectrometry	5 cr 5 cr		3. period 3. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM336 KEM356	NMR spectroscopy 1 Electromigration techniques		cr :	3. period 3. period	contact teaching contact teaching	
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Computer Science	KEM363 CSM12126	Structural methods in inorganic chemistry Randomised Algorithms	5 cr 5 cr	3	3. period 3. period	contact teaching contact teaching	
mater 3 regramme in computer secret	CSWILLIE	Tandonia Co regoritina	54			includes both contact and distance	
Master's Programme in Computer Science Master's Programme in Computer Science	CSM14103 CSM14204	Software Architecture Project Compilers	5 cr		3. period 3. period	teaching (aka. blended teaching) contact teaching	
Master's Programme in Computer Science	CSM14204 CSM14120	Software Evolution and Reliablity	5 cr		3. period	contact teaching	
Master's Programme in Data Science	DATA16001	Network Analysis	5 cr		3. period	includes both contact and distance teaching (aka. blended teaching)	
Master's Programme in Data Science Master's Programme in Data Science	DATA20047 DATA20021	Probabilistic Cognitive Modelling Information Retrieval	5 cr 5 cr		3. period 3. period	contact teaching contact teaching	
Master's Programme in Data Science Master's Programme in Data Science	DATA12003 DATA12004	Sustainability in Computer and Data Sciences I Sustainability in Computer and Data Sciences II	2 cr 3 cr	- 3	3. period 3. period	contact teaching contact teaching	
Master's programme in geography	GEOG-324	Hyperspectral remote sensing	5 cr		3. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-324	Area-based conservation	5 cr		3. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-361	Urban planning	5 α		3. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-362	Politics of knowing: sustainable development in global world	5 cr		3. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-G301	Introduction to Advanced Geoinformatics	5 cr		3. period	contact teaching	Geography excahange students have priority over other exchange students.
Master's programme in geography	GEOG-P303	Research planning in physical geography	5 cr		3. period	contact teaching	Geography excahange students have priority over other exchange students.

Master's Programme in Geology and Geophysics						
	GEOM2036	Sedimentary petrology	5 cr	3. period	Contact teaching	Course is run usually in Finnish, but instructions can be given in English, if needed. Material and assignments are also
Master's Programme in Geology and Geophysics Master's Programme in Geology and Geophysics	GEOM2018 GEOM2035	Quality of Groundwater Quaternary Geology		3. period 3. period	Contact teaching Contact teaching	available in English.
Master's Programme in Geology and Geophysics	GEOM2033	Quantifying the past	5 cr	3. period	Contact teaching	-
Master's programme in Life Science Informatics Master's Programme in Materials Research	LSI31003 MATR3031	Machine Learning in Molecular Biology Solid state physics: crystal structure and atomic dynamics		3. period 3. period	contact teaching	-
Master's Programme in Materials Research	MATR3082	Physics of thin films and heterostructures	5 cr	3. period	contact teaching	-
Master's Programme in Materials Research Master's Programme in Materials Research	MATR311 MATR320	Synchrotron light in materials science Nano Acoustics I	5 cr	3. period 3. period	contact teaching contact teaching	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR323 MATR332	Basics of Monte Carlo Simulations Physics of Biological Systems		3. period 3. period	contact teaching contact teaching	
Master's Programme in Materials Research	MATR342	Determination of Crystal and Molecular Structures	5 cr	3. period	contact teaching	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR356 MATR373	Polymers in Medicine Atomic layer deposition and etching	5 cr	3. period 3. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics	MAST31806	Advanced risk theory	5 cr	3. period	contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30128 to be announced	Asymptotic statistical inference Clustering, classification and nonlinear regression		3. period 3. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics	MAST30146 MAST31036	Computational methods I	5 cr	3. period	contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST30210	Convex analysis and optimization I Design and analysis of experiments and surveys		3. period 3. period	contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST32006 MAST30143	High-dimensional statistics Introduction to Complex Analysis		3. period 3. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics	MAST30130	Introduction to mathematical physics A	5 cr	3. period	contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31218 MAST30172	Introduction to quantum computation Partial differential equations I		3. period 3. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics	MAST31038 PAP348	Stochastic partial differential equations I General relativity I	5 cr	3. period	contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences	PAP348	General relativity i	5 cr	3. period	includes both contact and distance	-
Master's Programme in Theoretical and Computational Methods	TCM302	Quantum Mechanics IIa	5 cr	3. period	teaching includes both contact and distance	
Master's Programme in Theoretical and Computational Methods	TCM329	Quantum Field Theory III		3. period	teaching	_
Master's programme in urban studies and planning Master's Programme in Atmospheric Sciences	USP-407 ATM317	Urban book club Laboratory Course in Numerical Meteorology	5 cr	3. period 34. period	contact teaching contact teaching	Open only for USP exchange students
Master's Programme in Chemistry and Molecular Sciences	KEM352	Chemistry of the nuclear fuel cycle	5 cr	34. period	contact teaching	
Master's Programme in Computer Science Master's Programme in Computer Science	CSM13112 CSM14211	Data Science for Monitoring Aquatic Ecosystems (MOOC) Introduction to the Programming of Quantum Computers		34. period 34. period	online teaching (not time-bound) contact teaching	-
Master's Programme in Computer Science	CSM12117	Seminar on Computational Musicology		34. period	contact teaching	-
					includes both contact and distance	
Master's Programme in Computer Science Master's Programme in Computer Science	CSM12127 CSM13183	Seminar on Data Management for Machine Learning Seminar on the Internet of Things		34. period 34. period	teaching (aka. blended teaching) contact teaching	-
Master's Programme in Computer Science	CSM132821	Seminar: Advanced Topics in Networking	5 cr	34. period	contact teaching	
Master's Programme in Computer Science Master's Programme in Data Science	CSM14121 DATA20063	Seminar in Software Quality Seminar on Multidisciplinary Viewpoints to Intelligence	5 cr	34. period 34. period	contact teaching contact teaching	•
Master's Programme in Data Science	DATA20065	Seminar on Al Engineering		34. period 34. period	contact teaching	•
Master's Programme in Data Science	DATA20066	Seminar on History of Artificial Intelligence		•	contact teaching	Geography excahange students have priority
Master's programme in geography	GEOG-335	Advanced diatom research	5 cr	34. period	contact teaching	over other exchange students. Geography excahange students have priority
Master's programme in geography	GEOG-H303	Argumentation in Human Geography	5 cr	34. period	contact teaching	over other exchange students.
Master's programme in geography	GEOG-H388	Advanced Seminar in Human Geography - spring part	5 cr	34. period	contact teaching	Geography excahange students have priority over other exchange students.
					including both contact and distance	
Master's Programme in Geology and Geophysics	GEOM2053	Planetary Exploration		34. period	teaching (aka. blended teaching)	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR329 MATR335	Optics Electronics II		34. period 34. period	contact teaching contact teaching	
Master's Programme in Materials Research Master's Programme in Materials Research	MATR348 MATR386	Laboratory Practicum, p 3-4 Physics of positrons in solids and defects	5 cr	34. period 34. period	contact teaching	
Master's Programme in Mathematics and Statistics	MAST31505	Adaptive Dynamics	10 cr	34. period	contact teaching	-
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31202 MAST30154	Axiomatic set theory Career seminar in insurance mathematics		34. period 34. period	contact teaching	
Master's Programme in Mathematics and Statistics	MAST31214	Computability theory	10 cr	34. period	contact teaching	
Master's Programme in Mathematics and Statistics Master's Programme in Mathematics and Statistics	MAST31901 MAST31023	History of mathematics Introduction to algebraic topology		34. period 34. period	contact teaching contact teaching	-
Master's Programme in Mathematics and Statistics	MAST31017	Introduction to differential geometry		34. period	contact teaching blended teaching (both contact and	-
Master's Programme in Mathematics and Statistics	MAST31908	Quantitative finance	5 cr	34. period	distance teaching)	-
Master's Programme in Mathematics and Statistics Master's Programme in Particle Physics and Astrophysical Sciences	MAST31018 PAP303	Spectral theory Statistical Inverse Methods		34. period 34. period	contact teaching contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP323	Advanced Space Plasma Physics	10 cr	34. period	contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences Master's Programme in Particle Physics and Astrophysical Sciences	PAP351 PAP327	Stellar magnetic activity Particle Physics Phenomenology		34. period 34. period	contact teaching contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences	PAP331	Computing Methods in High Energy Physics	5 cr	34. period	contact teaching includes both contact and distance	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP339	Semiconductor radiation detectors		34. period	teaching	
Master's Programme in Mathematics and Statistics	MAST31405	Inverse problems Project work	5 cr	3-4. period 4 and/or Intensive period in May	contact teaching	-
Master's Programme in Geology and Geophysics	GEOM2051	3D Geological Modelling	3 cr	2026 (4.531.5.)	Contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM380 ATM377	Solutions.now Introduction to Earth System Modelling		4. period 4. period	distance teaching (time-bound) contact teaching	-
Master's Programme in Atmospheric Sciences	ATM404	Environmental and Climate Regulation in the EU	5 cr	4. period	includes both contact and distance teaching	
Master's Programme in Atmospheric Sciences	ATM340	Coastal Oceanography	5 cr	4. period	contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM346 ATM324	Physics of lakes and rivers Laboratory Course in Radar Meteorology		4. period 4. period	contact teaching contact teaching	-
Master's Programme in Atmospheric Sciences	ATM325 ATM316	Satellite remote sensing methods in aerosol science	5 cr	4. period 4. period	contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Atmospheric Sciences	ATM347	Numerical Meteorology II Boundary Layer Physics I	5 cr	4. period	contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences	ATM356 KEM314	Convective Weather Systems and Climate Advanced radiochemistry exercises, Chemistry and analysis of radionuclides	5 cr	4. period 4. period	contact teaching contact teaching	-
Master's Programme in Chemistry and Molecular Sciences	KEM314	Advanced radiochemistry exercises, Nuclear spectrometry	2 cr	4. period	contact teaching	
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM314 KEM323	Advanced radiochemistry exercises, Radiopharmaceutical chemistry Design of synthesis	3 cr 5 cr	4. period 4. period	contact teaching contact teaching	•
Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM333 KEM344	Analytical chemistry laboratory work, p 4 Reaction kinetics	5 cr	4. period 4. period	contact teaching	
Master's Programme in Computer Science	CSM12114	Automated Logical Reasoning	5 cr	4. period	contact teaching	
Master's Programme in Computer Science	CSM13107	Data Science for the Internet of Things Data Warehousing and Business Intelligence	5 cr	4. period 4. period	contact teaching distance teaching (time-bound)	-
	CSM14305			4. period	contact teaching	-
Master's Programme in Computer Science Master's Programme in Data Science	DATA12001	Advanced Course in Machine Learning	5 cr		contact tooch	
		Advanced Course in Machine Learning Neural Networks and Deep Learning		4. period	contact teaching	•
Master's Programme in Data Science Master's Programme in Data Science	DATA12001 DATA20046		5 cr	4. period	includes both contact and distance	
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science	DATA12001 DATA20046 DATA15003	Neural Networks and Deep Learning	5 cr	4. period 4. period	includes both contact and distance teaching (aka. blended teaching)	- Geography excahange students have priority
Master's Programme in Data Science Master's programme in geography	DATA12001 DATA20046 DATA15003 GEOG-316	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning	5 cr	4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography excahange students have priority
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science	DATA12001 DATA20046 DATA15003	Neural Networks and Deep Learning	5 cr	4. period 4. period	includes both contact and distance teaching (aka. blended teaching)	over other exchange students. Geography excahange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography	DATA12001 DATA20046 DATA15003 GEOG-316	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning	5 cr 5 cr 5 cr	4. period 4. period 4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography excahange students have priority
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's programme in geography	DATA12001 DATA20046 DATA15003 GEOG-316 GEOG-322	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment	5 cr 5 cr 5 cr	4. period 4. period 4. period 4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching	over other exchange students. Geography excahange students have priority over other exchange students. Geography excahange students have priority
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's programme in geography	DATA12001 DATA20046 DATA15003 GEOG-316 GEOG-322	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment	5 cr 5 cr 5 cr 5 cr	4. period 4. period 4. period 4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching	over other exchange students. Geography excahange students have priority over other exchange students. Geography excahange students have priority over other exchange students. Geography excahange students have priority over other exchange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems	5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a	4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography excahange students have priority over other exchange students. Geography excahange students have priority over other exchange students. Geography excahange students. Geography excahange students have priority
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's programme in Geology and Geophysics	DATA12001 DATA20046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOG-351 GEOM2047	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology	5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a	4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching binduding both contact and distance teaching (aka. blended teaching) contact teaching contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excalange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excalanage students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Beat Science Master's programme in geography Master's programme in geography Master's programme in geography Master's programme in geography Master's Programme in Geology and Geophysics	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM2047 GEOM2047 GEOM2047 GEOM2009 GEOM20207	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossi Record Introduction to the Pleistocene	5 cr	4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching Contact teaching Contact teaching Contact teaching Contact teaching Contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excalange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excalanage students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's Programme in Geology and Geophysics	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM2047 GEOM2047 GEOM2047	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Pleistocene Earthquake selemology	5 cr	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excatange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excatange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Beat Science Master's programme in geography Master's Programme in Geology and Geophysics	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-342 GEOG-342 GEOM-2027 GEOM-2020 GEOM-2020 GEOM-2020 GEOM-2020 GEOM-2020 GEOM-2020 MATR3032	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Tossi Record Introduction to the Pleistocene Earthquake selemology Statistical population genetics Solid state physics electronic structure and properties	5 cr	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excatange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excatange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's Programme in Geology and Geophysics	DATA12001 DATA20046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOG-351 GEOM2009 GEOM2009 GEOM2020 GEOM2020 GEOM2020 GEOM2020	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Pleistocene Earthquake seismology Statistical population genetics	5 cr	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching Contact contact of the contact teaching Contact contact teaching Contact contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excahange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excahange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Beography Master's programme in geography Master's programme in geography Master's programme in geography Master's programme in geography Master's Programme in Geology and Geophysics Master's Programme in Materials Research	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM2007 GEOM2009 GEOM2009 MATR3032 MATR3032 MATR321 MATR324 MATR326	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Plestocene Earthquake seamology Statistical population genetics Solid state physics: electronic structure and properties Nano Acoustics II Monte Carlo Simulations in Physics Tools of High Performance Computing	\$\alpha\$	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching contact co	over other exchange students. Geography exchange students have priority over other exchange students. Geography exchange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's Programme in Geology and Geophysics Master's Programme in Materials Research	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM2007 GEOM2009 GEOM2009 GEOM2009 MATR3032 MATR3032 MATR324 MATR324 MATR324 MATR341 MATR341 MATR341	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Pleistocene Earthquake seismology Statistical population genetics Solid state physics: electronic structure and properties Nano Acoustics II Monte Carlo Simulations in Physics Tools of High Performance Computing Surface Chemistry Polymer Chemistry - Advanced synthesis and functional materials	\$\alpha\$	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography excalange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excanange students have priority over other exchange students.
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's Programme in Geology and Geophysics Master's Programme in Materials Research	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOM-209 GEOM-209 GEOM-209 GEOM-209 GEOM-209 MATR321 MATR324 MATR324 MATR324 MATR324	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Tossi Record Introduction to the Pleatocene Earthquake semenology Statistical population genetics Soil state physics electronic structure and properties Nano Acoustics II Nanot Carlo Simulations in Physics Tools of High Performance Computing Surface Chemistry	\$\alpha\$	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching contact	over other exchange students. Geography exchange students have priority over other exchange students. Geography exchange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excahange students have priority over other exchange students
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's programme in geography Master's programme in Geology and Geophysics Master's Programme in Materials Research	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM209 GEOM209 GEOM209 GEOM2009 MATR3032 MATR321 MATR321 MATR324 MATR355 MATR355 MATR355 MATR355	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Pleistocene Earthquake seismology Statistical population genetics Solid state physics: electronic structure and properties Nana Acoustics: Il Monte Carlo Simulations in Physics Surface Chemistry Polymer Chemistry 2: Advanced synthesis and functional materials Functional polymers Solid State Chemistry Advanced Sayesian Inference	\$\alpha\$	4. period	includes both contact and distance teaching (aka. blended teaching) contact teaching contact teaching contact teaching contact teaching contact teaching including both contact and distance teaching (aka. blended teaching) contact teaching	over other exchange students. Geography exchange students have priority over other exchange students. Geography exchange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excahange students have priority over other exchange students
Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Data Science Master's Programme in Beography Master's programme in geography Master's Programme in Geology and Geophysics Master's Programme in Materials Research	DATA12001 DATA120046 DATA15003 GEOG-316 GEOG-322 GEOG-341 GEOG-342 GEOM209 GEOM209 GEOM209 GEOM2009 MATR3032 MATR321 MATR321 MATR324 MATR355 MATR355 MATR355 MATR355	Neural Networks and Deep Learning Interactive Data Visualization Political geographies of urbanization and planning Advanced remote sensing of environment Geography of megatrends, environmental change and development in the Global South Geographies of inequalities Mapping and analysing ecosystems Bedrock Hydrogeology Formation of the Fossil Record Introduction to the Pleistocene Earthquake seismology Statistical population genetics Solid state physics: electronic structure and properties Nano Acoustics: Monite Carlo Simulations in Physics Tools of High Performance Computing Surface Khemistry Polymer Chemistry 2: Advanced synthesis and functional materials Functional polymers Solid State Chemistry Foliotists are Chemistry Foliotist State Chemistry Foliotist State Chemistry Solid State Chemistry	\$\alpha\$	4. period 6. period	includes both contact and distance teaching (aka. blended teaching) contact teaching (aka. blended teaching) contact teaching (contact teaching Contact teachin	over other exchange students. Geography exchange students have priority over other exchange students. Geography exchange students have priority over other exchange students have priority over other exchange students have priority over other exchange students. Geography excahange students have priority over other exchange students

Master's Programme in Mathematics and Statistics	MAST30173	Partial differential equations II	5 cr	4. period	contact teaching	-
Master's Programme in Mathematics and Statistics	MAST30165	Statistical decision theory	5 cr	4. period	contact teaching	-
Master's Programme in Mathematics and Statistics	MAST32013	Survival and event history analysis II	5 cr	4. period	contact teaching	•
Master's Programme in Mathematics and Statistics	MAST31804	Tariff theory	5 cr	4. period	contact teaching	-
Master's Programme in Particle Physics and Astrophysical Sciences	PAP307	Advanced Course in Observational Astronomy II	5 cr	4. period	contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP314	Introduction to light scattering	5 cr	4. period	contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP344	Introduction to the Physics of Neutrinos	5 cr	4. period	contact teaching	
Master's Programme in Particle Physics and Astrophysical Sciences	PAP349	General relativity II	5 cr	4. period	contact teaching	
Waster 3 Frogramme mit article Frijsles und Fist oprijslear sciences	170 545	OCHCIOI I COLONIA II	3.0		includes both contact and distance	
Master's Programme in Theoretical and Computational Methods	TCM303	Quantum Mechanics IIb	5 cr	4. period	teaching	
Master's Programme in Theoretical and Computational Methods	TCM319	Advanced Thermal Field Theory	5 cr	4. period	contact teaching	-
Master's Programme in Theoretical and Computational Methods	TCM319	Advanced Thermal Field Theory	5 CT	4. period	contact teaching	•
					includes both contact and distance	
Master's Programme in Theoretical and Computational Methods	TCM332	Quantum Field Theory IV	5 cr	4. period	teaching	-
Master's programme in urban studies and planning	USP-321	Urban social sciences	5 cr	4. period	contact teaching	Open only for USP exchange students
Master's Programme in Atmospheric Sciences	ATM4171	Introduction to Machine Learning for Atmospheric and Earth System Research	5 cr	4.531.5.2026	contact teaching	
Master's Programme in Atmospheric Sciences	ATM309	Analysis of atmosphere-surface interactions and feedbacks	5 cr	617.10.2025	contact teaching	
Master's programme in urban studies and planning	USP-418	Environmental thinking	6 cr	Aalto 1. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-304	Urban challenge studio 1	10 cr	Aalto 12. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-409	Capstone project	12 cr	Aalto 12. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-412	Environmental law	6.00	Aalto 15. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-346	Planning theory	6.07	Aalto 2. period	contact teaching	Open only for USP exchange students
	USP-346 USP-324					
Master's programme in urban studies and planning		Urban experience	5 cr	Aalto 3. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-347	Urban economics	6 cr	Aalto 3. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-305	Urban challenge studio 2	10 cr	Aalto 34. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-345	Participatory planning	5 cr	Aalto 4. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-344	Urban and regional development	5 cr	Aalto 5. period	contact teaching	Open only for USP exchange students
Master's programme in urban studies and planning	USP-413	Land management	6 cr	Aalto 5. period	contact teaching	Open only for USP exchange students
Master's Programme in Atmospheric Sciences	ATM386	Climate.now (2 cr)	2 cr	all year round	Independent study, no teaching	-
	ATTINIS00		2 (1	, cui rounu		
Mantaria Draggamana in Atmanahasia Caianasa	ATMAZOZ	Landarchia for custainable abanca	2	all year round	no localizing indopendent studying	
Master's Programme in Atmospheric Sciences	ATM383	Leadership for sustainable change	2 cr	all year round	no lecturing, independent studying	
Master's Programme in Atmospheric Sciences	ATM385	Introduction to sustainability	3 cr	all year round	no lecturing, independent studying	-
Master's Programme in Atmospheric Sciences	ATM387	Political economy of Sustainability	2 cr	all year round	no lecturing, independent studying	
Master's Programme in Atmospheric Sciences	ATM388	Sustainability and the Arts	1 cr	all year round	no lecturing, independent studying	
				,		
Marie de Branco de Carte de Ca	ATM398	60	1 cr	autumn 2025, intensive course	distance teaching (time-bound)	
Master's Programme in Atmospheric Sciences	ATM398	Climate University for Virtual Exchanges (Cluvex)	1 CT	autumn 2025, Intensive course	distance teaching (time-bound)	•
Master's Programme in Atmospheric Sciences	ATM405	Una Europa Virtual Exchanges for Sustainability (UnaVex)	1 cr		distance teaching (time-bound)	•
Master's Programme in Mathematics and Statistics	MAST30156	Bifurcation theory	5 cr	entire year	online teaching (not time-bound)	•
						Geography excahange students have priority
Master's programme in geography	GEOG-349	Cartographic visualization in GIS	5 cr	Intensive period (May)	contact teaching	over other exchange students.
						Geography excahange students have priority
Master's programme in geography	GEOG-353	High-latitude landscapes and ecosystems field course	5 cr	Intensive period (May)	contact teaching	over other exchange students.
waster's programme in geography	0100-333	Tight-lautuue lahustapes ahu ecosystems neu course	Ju	intensive period (iviay)	contact teaching	over other exchange students.
Master's programme in Life Science Informatics	LSI32004	Intensive multidisciplinary course: Analyzing the changing world	5 cr	intensive period after period fou	r contact teaching	•
				Intensive period in August 2025		
Master's Programme in Geology and Geophysics	GEOM2029	Methods of mineral exploration	5 cr	(25.8 31.8.)	Contact teaching	•
				Intensive period in August 2025		
Master's Programme in Geology and Geophysics	GEOM2037	Seismogram and time series analysis	5 cr	(25.8 31.8.)	Contact teaching	
				Intensive period in May 2026		
Master's Programme in Geology and Geophysics	GEOM2002	All about teeth	5 cr	(4.5.–31.5.)	Contact teaching	
Master's Programme in Mathematics and Statistics		Statistical and mathematical causality theory	5 cr	May intensive	contact teaching	-
waster's Programme in Mathematics and Statistics	to be announced	Statistical and mathematical causality theory	3 U	ividy intensive		•
					includes both contact and distance	
Master's Programme in Atmospheric Sciences	ATM319	Atmospheric observations of aerosols, clouds and trace gases	5 cr	May intensive period	teaching	•
Master's Programme in Computer Science	CSM131051	Introduction to the Internet of Things - MOOC	4 cr	open all year round	online teaching (not time-bound)	•
Master's Programme in Computer Science	CSM132041	Cyber Security Base: Advanced Topics	3 cr	open all year round	online teaching (not time-bound)	•
Master's Programme in Computer Science	CSM132042	Cyber Security Base: Course Project II	1 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM132043	Cyber Security Base: Capture The Flag	1 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM141081	Full Stack Web Development	5 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Computer Science	CSM141082	Full Stack Web Development, extension 1	1 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM141082 CSM141083	Full Stack Web Development, extension 2	1 cr	open all year round	online teaching (not time-bound)	
	CSM141083 CSM141084			open all year round	online teaching (not time-bound) online teaching (not time-bound)	
Master's Programme in Computer Science		Full Stack Web Development: Containers	1 cr			
Master's Programme in Computer Science	CSM14110	Full Stack Web Development: TypeScript	1 cr	open all year round	online teaching (not time-bound)	·
Master's Programme in Computer Science	CSM14111	Full Stack Web Development: React Native	2 cr	open all year round	online teaching (not time-bound)	•
Master's Programme in Computer Science	CSM14112	Full Stack Web Development: Continuous Integration	1 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Computer Science	CSM14113	Full Stack Web Development: GraphQL	1 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM14114	Full Stack Web Development: Relational Databases	1 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Computer Science	CSM141091	Full Stack Web Development Project	5 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Computer Science	CSM141092	Full Stack Web Development Project	7 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM141093	Full Stack Web Development Project	10 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Computer Science	CSM14212	Programming Parallel Computers	5 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Data Science	DATA20041	Al in Society: Introduction	1.5 cr	open all year round	online teaching (not time-bound)	
	DATA20041 DATA20042	At in Contable At and Discrimination	, , , , , , , , , , , , , , , , , , , ,			
Master's Programme in Data Science		Al in Society: Al and Discrimination	,5 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Data Science	DATA20049	Al in Society: Al, Justice and Security	,5 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Data Science	DATA20050	Al in Society: Al and Democracy	,5 cr	open all year round	online teaching (not time-bound)	-
Master's Programme in Data Science	DATA20058	Al in Society: Al and One Health	,5 cr	open all year round	online teaching (not time-bound)	
Master's Programme in Data Science	DATA12002	Probabilistic Graphical Models (self-study)	5 cr	open all year round	online teaching (not time-bound)	-
				open all year round (starting 1.		
Master's Programme in Data Science	DATA20060	Computational Affective Modelling I	2 cr	period)	online teaching (not time-bound)	-
		<u>-</u>		open all year round (starting 2.	,	
Master's Programme in Data Science	DATA20061	Computational Affective Modelling II	3 cr	period)	online teaching (not time-bound)	
moster or rogramme in para ociente	DA1A20001	Computational Affective Wilderling II	3 u	other period - intensive period in		
Maria de Brancono de Maria de La	*******	Observations				
Master's Programme in Materials Research	MATR351	Rheology	5 cr	May	contact teaching	•
	ATM398	Climate University for Virtual Exchanges (Cluvex)	1 cr	spring 2026, intensive course	distance teaching (time-bound)	•
	ATM405	Una Europa Virtual Exchanges for Sustainability (UnaVex)	1 cr	spring 2026, intensive course	distance teaching (time-bound)	-
	ATIVIAOS					
				summer teaching (May-August		
Master's Programme in Atmospheric Sciences	KEM325	Synthetic chemistry labworks, summer	5 cr	summer teaching (May-August 2026)	contact teaching	-
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences	KEM325	Synthetic chemistry labworks, summer Urban and planning history	5 cr	2026)	contact teaching	- Onen only for USP exchange students
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences Master's programme in urban studies and planning	KEM325 USP-322	Urban and planning history	5 cr	2026) TBA	TBA	Open only for USP exchange students
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences Master's programme in chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences	KEM325 USP-322 KEM490	Urban and planning history Research project (for exchange students)	5 cr 10-60 cr	2026) TBA upon agreement	TBA contact teaching	- Open only for USP exchange students -
Master's Programme in Atmospheric Sciences Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences Master's programme in urban studies and planning Master's Programme in Chemistry and Molecular Sciences Master's Programme in Chemistry and Molecular Sciences Master's Programme in Materials Research	KEM325 USP-322	Urban and planning history	5 cr 10-60 cr 10-60 cr	2026) TBA	TBA	- Open only for USP exchange students