

Title (Credits)	Time & Place	Instructor
Algebraic Topology II (3)	We, 10.15-12.00 ETH ML F 36 Fr, 13.15-15.00 ETH HG G 3	Biran
Algebraische Geometrie II (2)	Mo, 10.15-12.00 Y27H28 Tu, 10.15-12.00 Y27H28	Ayoub
Calculus of Variations (3)	Mo, 10.15-12.00 ETH HG G 43 We, 10.15-12.00 ETH HG G 43	Struwe
Causality (2)	We, 10.15-12.00 ETH HG E 3	
Codierungstheorie ()	Mo, 10.15-12.00 Y27H12 Mo, 13.00-14.45 Y27H28 Th, 10.15-12.00 Y27H12 Th, 13.00-14.45 Y23G04	Rosenthal
Combinatorial Optimization (2)	Th, 16.15-18.00 ETH HG D 1.2 Th, 16.15-18.00 ETH HG G 19.1	Zenklusen
Combinatorial Optimization (U) ()	Mo, 14.15-15.00 ETH HG E 1.2	Zenklusen
Computational Methods for Quantitative Finance: PDE Methods (3)	We, 13.15-15.00 ETH HG D 1.2 Fr, 13.15-14.00 ETH HG D 1.2	
Computational Methods for Quantitative Finance: PDE Methods (U) ()	Fr, 14.15-15.00 ETH HG D 1.2 Fr, 14.15-15.00 ETH HG G 5	
Conformal Field Theory (2)	We, 08.15-10.00 ETH HG G 26.5	Felder
Data Analytics for Non-Life Insurance Pricing (2)	Tu, 16.15-18.00 ETH HG F 5	Wüthrich
Differential Geometry II (3)	Mo, 13.15-15.00 ETH HG E 1.1 Th, 10.15-12.00 ETH HG D 1.1	Merry
Differential Geometry II (U) ()	Fr, 08.15-09.00 ETH HG E 1.1 Fr, 09.15-10.00 ETH HG E 1.1 Fr, 10.15-11.00 ETH HG E 1.1	Merry
Economic Theory of Financial Markets (2)	Mo, 16.15-18.00 ETH HG D 7.2	Wüthrich
Empirical Process Theory with Applications in Statistics and Machine Learning (2)	Th, 08.15-10.00 ETH HG E 5	Van de Geer
Entropy in Dynamics ()	We, 10.15-12.00 Th, 15.15-16.00	Einsiedler
Functional Analysis II (3)	Mo, 10.15-12.00 ETH HG G 5 Th, 13.15-15.00 ETH HG G 5	Einsiedler
Functional Analysis II (U) ()	Mo, 09.15-10.00 ETH HG E 33.3 Mo, 09.15-10.00 ETH HG F 26.5 Mo, 09.15-10.00 ETH HG G 26.3	Einsiedler
Geometric Integer Programming (2)	Th, 13.15-15.00 ETH HG G 26.3	Weismantel
Geometric Integer Programming (U) ()	We, 12.15-13.00 ETH HG F 26.3	Weismantel
Global aspects of the theory of one-frequency Schrodinger operators (2)	Tu, 15.00-17.00 Y27H12	Avila

Harmonic Analysis (2)	Mo, 18.00-19.30 Y27H25 Tu, 08.15-10.00 Y27H46 We, 13.00-14.45 Y27H46	Gorodnik
High dimensionality and h principle in fluid dynamics ()	Mo&Tue, 10-12h, Wed, 9-13h, room Y27-H-46	De Lellis
Introduction to Knot Theory (2)	Tu, 15.00-17.00 Y27H28 We, 14.00-14.45 Y27H28	Putyra
Introduction to p-adic numbers ()	We, 15.00-17.00 Y27H46	David
Introduction to p-adic numbers ()	We, 15.00-17.00 Y27H12	David
Introduction to the Geometry of Surfaces ()	We, 10.15-12.00 Y27H25 Fr, 13.00-14.45 Y27H25 Fr, 15.00-17.00 Y27H25	Ulcigrai
Mathematical Methods in Data Science ()	We, 10.15-12.00 Y27H12	Genovese
Mathematics of (Super-Resolution) Biomedical Imaging (3)	Mo, 09.15-11.00 ETH HG E 22 Th, 13.15-15.00 ETH HG E 22	Ammari
Numerical Methods for Hyperbolic PDEs (3)	Mo, 13.15-15.00 ETH HG F 26.5 Tu, 15.15-17.00 ETH HG E 5	Mishra
Numerical Methods for Hyperbolic PDEs (U) ()	Mo, 15.15-18.00 ETH HG F 26.5	Mishra
Plane algebraic curves ()	Mo, 15.00-17.00 Y27H25 We, 08.00-09.45 Y27H25 We, 17.15-19.00 Y27H35/36	Park
Quantitative Risk Management (2)	Th, 10.15-12.00	Cheridito
Quantitative Risk Management (U) ()	Th, 12.15-13.00	Cheridito
Random combinatorial structures (2)	Mo, 08.00-09.45 Y27H25 Fr, 10.15-12.00 Y27H25	Féray
Representation Theory of Lie Groups (3)	Tu, 10.15-12.00 ETH HG E 33.1 Th, 08.15-10.00 ETH HG G 5	Nelson
Spectral and Dynamical Aspects of the Theory of Quasi-Periodic Schrödinger Operators (2)	Tu, 10.15-12.00 ETH HG G 43	
Spin Geometry ()	We, 15.00-18.00 Y27H46	Wernli
Stochastic Loss Reserving Methods (2)	We, 16.15-18.00 ETH HG D 3.2	Dahms
Survival Analysis (1)	Di 9-11, erste Semesterhälfte, Raum: Y23-G-04 Do 11-12, erste Semesterhälfte, Raum: Y23-G-04	Hothorn
The Euler equations as a differential inclusion ()	Mo-Fr, 10-12h, room Y27-H-46	De Lellis
Topics in Partial Differential Equations (2)	Fr, 10.15-12.00 ETH HG E 1.2	Figalli

Additional Courses: see semester program of [ETH](#) and [UZH](#)