

WEEKLY SCHEDULE, E#### : PERIOD III - V , 2023 (updated 25.01. Always check SISU for the most up-to-date info.)

EV special topics courses may be added later.

PERIOD III	Monday	Tuesday	Wednesday	Thursday	Friday
10:15 - 12:00	E1600 Probability Theory E1687 Advanced Topics in Cryptography EV0007 Harmonic Analysis		E1600 Probability Theory	E1653 Finite Element Method E2148 Dynamic Optimizaton EV0007 Harmonic Analysis	E1622 Algebraic Methods in Data Science
12:15 - 14:00	E2112 Multivariate Statistical Analysis		E1289 Seminar on Analysis and Geometry E1653 Finite Element Method E2148 Dynamic Optimizaton	EV0006 Geometry of Numbers	EV0004 Vertex Operator Algebras
14:15 - 16:00		E2117 Risk Analysis	E1370 Analysis, Random Walks and Groups	E1370 Analysis, Random Walks and Groups E2121 Linear Optimizaton	

PERIOD IV	Monday	Tuesday	Wednesday	Thursday	Friday
10:15 - 12:00	E1604 Brownian motion and stochastic analysis E1687 Advanced Topics in Cryptography E2170 Simulation	E2170 Simulation	E1604 Brownian motion and stochastic analysis	E1653 Finite Element Method	E1622 Algebraic Methods in Data Science
12:15 - 14:00	E2112 Multivariate Statistical Analysis		E1289 Seminar on Analysis and Geometry E1653 Finite Element Method E2136 Special Topics in Decision Making	E1111 Galois Theory EV0006 Geometry of Numbers	E1654 Computational Inverse Problems
14:15 - 16:00	E1654 Computational Inverse Problems	E1111 Galois Theory E2117 Risk Analysis		E2121 Linear Optimizaton	

PERIOD V	Monday	Tuesday	Wednesday	Thursday	Friday
12:15 - 14:00		EV0009 Topics in two-dimensional probabilistic models and conformal field theory			
12:15 - 14:00			E1289 Seminar on Analysis and Geometry		EV0009 Topics in two-dimensional probabilistic models and conformal field theory
14:15 - 16:00					

OTHER	
21.1-22.1	MS-EV0002 Introduction to R programming
10.1 - 1.6	MS-E1000 Crystal Flowers in Halls of Mirrors: Mathematics Meets Art and Architecture
18.1 - 10.5	MS-EV0008 SystemsChange.now - Climate change as a systemic problem
all periods	MS-E2177 Seminar on Case Studies in Operations Research