

PERIOD I	PERIOD II	PERIOD III	PERIOD IV	PERIOD V
MS-E1010 Philosophy of Science		MS-E1531 Differential geometry	MS-E1111 Galois theory	MS-E1991 Brownian Motion and Stochastic Analysis
MS-E1110 Number theory	MS-E1050 Graph theory	MS-E1600 Probability theory	MS-E1281 Real analysis	MS-E1998 Algebraic Number Theory (tentative)
MS-E1142 Computational algebraic geometry	MS-E1200 Lie groups and Lie algebras		MS-E1654 Computational inverse problems	
MS-E1461 Hilbert spaces	MS-E1280 Measure and integral		MS-E1653 Finite element method	
MS-E1603 Random graphs and network statistics	MS-E1651 Numerical matrix computations		MS-E1687 Advanced topics in cryptography V	
MS-E1652 Computational methods for differential equations	MS-E1992 Multivariate Location and Scatter			
	MS-E1997 Computational Algebraic Geometry 2			
MS-E1289 Seminar on analysis and geometry (V)				
MS-E1609 Seminar on stochastics and statistics (V)				
MS-E1659 Seminar on applied mathematics (V)				
MS-E2114 Investment science			MS-E2170 Simulation (V)	
MS-E2115 Experimental and Statistical Methods in Biological Sciences		MS-E2112 Multivariate statistical analysis		
MS-E2121 Linear optimization		MS-E2117 Risk Analysis		
MS-E2122 Nonlinear optimization		MS-E2134 Decision making and problem solving		
MS-E2133 Systems analysis laboratory II		MS-E2146 Integer programming		
MS-E2191 Graduate seminar on operations research (V)		MS-E2148 Dynamic optimization		
			MS-E2177 Seminar on Case Studies in Operations Research (V)	