

2022–2023 I. Dönem

Dersin Kodu	Dersin Adı	Öğretim Üyesi
IAM 501	Introduction to Cryptography	Oğuz Yayla
IAM 503	Applications of Finite Fields	Buket Özkaya
IAM 505	Elliptic Curve in Cryptography	Ersan Akyıldız
IAM 511	Algorithms and Complexity	Oğuz Yayla
IAM 517	Basic Mathematics for Cryptography I	Muhiddin Uğuz
IAM 521	Financial Management	Mehmet Uzunkaya
IAM 526	Time Series Applied to Finance	Ceylan Yozgatlıgil
IAM 529	Applied Nonlinear Dynamics	Ömür Uğur
IAM 530	Elements of Statistics and Probability	Ceren Vardar
IAM 541	Probability Theory	Ali Devin Sezer
IAM 547	Risk Management and Insurance	Sevtap Kestel
IAM 557	Statistical Learning and Simulation	Ömür Uğur
IAM 561	Introduction to Scientific Computing I	Hamdullah Yücel
IAM 566	Numerical Optimization	Ömür Uğur
IAM 567	Mathematical Modelling	Hamdullah Yücel
IAM 583	Pension Fund Mathematics	Oytun Haçarız
IAM 589	Term Project	(01) Ömür Uğur (02) Hamdullah Yücel (03) Ferruh Özbudak (04) Sevtap Kestel (06) Seza Danişoğlu (07) Ali Devin Sezer (08) Oğuz Yayla (09) Önder Türk
IAM 590	Graduate Seminar	Önder Türk
IAM 591	Programming Techniques in Applied Mathematics I	Ömür Uğur
IAM 593	Contemporary Topics in Cryptography I	Buket Özkaya
IAM 600	Ph.D. Thesis	
IAM 615	Advanced Stochastic Calculus for Finance	Ali Devin Sezer
IAM 690	Graduate Seminar for PhD Students	Önder Türk
IAM 727	Special Topics: in Combinatorics	Ali Doğanaksoy
IAM 740	Code-Based Cryptography	Ferruh Özbudak
IAM 763	Special Topics: Numerical Simulation in Fluid Dynamics	Önder Türk
IAM 781	Special Topics: Functional Analysis	Azize Hayfavi