

M.A./M.Sc. (Statistics)

Semester I	Semester II	Semester III	Semester IV
Real and Complex Analysis	Linear Model and Regression Analysis	Block Design and Their Analysis	Decision Theory and Bayesian Analysis
Linear Algebra	Inference	Econometrics	Factorial Experiment and Response Surfaces
Measure Theory and Probability	Multivariate Analysis	Actuarial Statistics	Ethics Integrity and Aptitude
Sample Survey	Stochastic Processes	Advanced Statistical Analysis using SPSS	Data Analysis using R
Statistical Methodology and Data Mining	Sequential Analysis and Reliability Theory	Qualitative Data Analysis	Population Studies
	Official Statistics	Applied Statistics	Master Thesis
		Summer Internship	Data Analysis using STATA