

September

Monday	12th	9-11	Course Introduction and Brief review of probability
Tuesday	13th	9-11	Property of Random Sample
Wednesday	14th	9-11	Property of Random Sample
Monday	19th	9-11	Exercise Matlab: Random Sample
Tuesday	20th	9-11	Introduction to Inference and Sufficiency
Tuesday	20th	11-13	Tutorials
Wednesday	21st	9-11	Inference and Point Estimation
Monday	26th	9-11	Methods of Evaluating Estimators
Tuesday	27th	9-11	Methods of finding estimator: method of moments
Tuesday	27th	11-13	Tutorials
Wednesday	28th	9-11	Maximum Likelihood Estimators

October

Monday	3rd	9-11	Maximum Likelihood Estimators
Tuesday	4th	9-11	Fisher Information and Cramér-Rao Bound
Tuesday	4th	11-13	Tutorials
Wednesday	5th	9-11	Comparison among estimators and optimality results
Monday	10th	9-11	Exercises on point estimation
Tuesday	11th	9-11	Confidence Intervals
Tuesday	11th	11-13	Tutorials
Wednesday	12th	9-11	Hypothesis Testing: Methods of Finding Tests
Friday	14th	9-11	Tutorials
Monday	17th	9-11	Neyman-Pearson Lemma
Tuesday	18th	9-11	Large-Sample Inference
Tuesday	18th	11-13	Tutorials
Wednesday	19th	9-11	Simulation of Exam