M378K: Topics for In-Term One

□ Definition of probability.
☐ Basic properties of probability.
☐ Conditional probability and its properties.
☐ Independence.
□ Bayes' theorem.
☐ Cumulative distribution function.
□ Quantiles.
$\hfill\Box$ Discrete distributions with emphasis on Bernoulli, binomial, and Poisson.
☐ Continuous distributions with emphasis on uniform, normal and exponential.
☐ Expectation.
□ Variance.