Topics in Probability and Stochastic Processes

This module aims to present some advanced probabilistic concepts and demonstrate their application to stochastic modelling of real-world situations. The topics covered include renewal theory, continuous-time Markov processes and Brownian motion. In addition to exposure to proofs and theoretical material, students develop practical skills through a large number of problems and worked examples.



 $@book\{Ross_MyiLibrary_2007, address=\{Amsterdam\}, edition=\{9th\ ed\}, \\ title=\{Introduction\ to\ probability\ models\}, \\ url=\{http://catalogue.library.qmul.ac.uk/uhtbin/ezproxy.pl?url=http://lib.myilibrary.com?id=74703\}, publisher=\{Academic\ Press\}, author=\{Ross,\ Sheldon\ M.\ and\ MyiLibrary\}, \\ year=\{2007\}\}$