

Announcement WS 2022/2023 Lecture in Stochastic Processes

Part of Basics of FIM

Prof. Dr. Rudi Zagst

Area: / Modulnr.:	WI001287
Course Structure:	Lecture: 2h Exercises: 1h
Content:	This course introduces the basics of stochastic analysis in discrete and continuous time and the basic tools in probability theory to help better understanding the theory behind the stochastic calculus.
Audience:	MSc Finance and Information Management
Literature:	 Richard Durrett. (2010): Probability: theory and examples. Duxbury Press, New York. William Feller (1971). An introduction to probability theory and its applications. Vol. II. John Wiley & Sons Inc., New York. Fima C Klebaner (2005): Introduction to Stochastic Calculus with Applications (second edition). Imperial College Press, London 2005. Bernt Oksendal (2003): Stochastic Differential Equations: An Intro- duction with Applications. Springer-Verlag, Berlin Heidelberg.
Certificate:	Exam, 4 CP

Location/ Lecture/Exercises: see TUMonline