# Lecture notes on Stochastic Analysis

Written by
Manuel Hinz

mh@mssh.dev.or.s6mlhinz@uni-bonn.de

Based on the lectures of Prof. Dr. Patrik Ferrari ferrari@uni-bonn.de



University of Bonn Summer semester 2024 Last update: April 8, 2024

# Contents

Chapter (	$\mathbf{N}$	Ianuel'	$^{\prime}$ s notes																														<b>2</b>
-----------	--------------	---------	---------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----------

## Chapter 0: Manuel's notes

## Warning

These are unofficial lecture notes written by a student. They are messy, will almost surely contain errors, typos and misunderstandings and may not be kept up to date! I do however try my best and use these notes to prepare for my exams. Feel free to email me any corrections to mh@mssh.dev or s6mlhinz@uni-bonn.de.

Happy learning!

## General Information

• Ecampus: Ecampus link

Basis: Basis linkWebsite: None

• Time slot(s): Tuesday 12-14 and Thursday 12-14

• Exams: ?

• Deadlines: ?