

Announcement WS 2025/2026 Lecture in Mathematical Finance

Investment Risk Management (FIM)

Prof. Dr. Luis Seco

Area: / Modulnr.:	Mathematical Finance / MA 9981
Course Structure:	Block Course
Content:	This course treats the practical side of financial markets, in particular special aspects on hedge funds. After successful completion of the module courses, the students are able to characterize hedge funds and specific hedge fund strategies and handle quantitative methodol- ogies for hedge fund data analysis.
Audience:	Exclusively MSc Finance & Information Management

Prerequisite: MA9972 (Discrete Time Finance/ FIM, recommended), Basics in Matlab/R

- Certificate: 3 ECTS, examination: essay
- Location: Risk Factory 2.02.03, Parkring 11, Garching-Hochbrück
- Time: see TUMonline