







Announcement SoSe 2018 Lecture in Mathematical Finance

Financial Econometrics (FIM)

Prof. Dr. Marcos Escobar

Area: / Modulnr.: FIM - Quantitative Finance (Kernfach), Finanzmanagement (Kernfach),

Wirtschaftsinformatik (Selected Topic), Operations Management (Se-

lected Topic) / MA9976

Course Structure: Lecture: 2h Exercises: 1h

Content: This course is an intensive introduction to various econometric concepts

like sampling, estimation, hypotheses testing, and (generalized) linear regression used in applied financial research. The emphasis will be on developing and applying regression-based techniques in both cross-sectional and time-series contexts. Their usefulness will also be examined in

the light of current financial studies.

Audience: MSc Finance & Information Management

Literature: Greene, W.H. (2008): Econometric Analysis, 6th ed., New York: Prentice

Hall.

Additional Reading:

Carol Alexander (2008): Market Risk Analysis: Quantitative Methods in

Finance (Market Risk Analysis), Wiley; Har/Cdr edition.

Certificate: Exam, 4 CP

Time: T.B.A.

Location: Risk Factory 2.02.03, Garching-Hochbrück, Parkring 11