





PROFESSORSHIP FOR BEHAVIORAL RISK MANAGEMENT AND INSURANCE

Seminar

Behavioral Aspects of Risk Management and Insurance

General Information

<u>Lecturers:</u> Prof. Dr. Johannes Jaspersen (email: jaspersen@lmu.de)

Andreas Dambaur, MA (email: andreas.dambaur@lmu.de)

Time and Location: 17.04.2023 – 07.07.2023 blocked and individual appointments

Credits: 6 ECTS, successful participation qualifies for writing a bachelor thesis

Language: English

Course Description

This seminar familiarizes participants with behavioral aspects of decision making under risk – especially in the context of insurance decisions. Classic economic theory will be contrasted with empirical and experimental findings from behavioral science and explanatory approaches based on alternative decision theories will be discussed.

Assignment / Grading

Students are assigned a topic according to their preference ordering, prepare a seminar paper (approx. 10-12 pages) on this topic, and give a 15-minute presentation of their paper. Presentations are followed by a 10-minute group discussion in which active participation is expected. Moreover, students are required to prepare a 5-minute peer-review presentation on one of the other participants' seminar papers. Grading will be based on written (50%) as well as on oral (50%) contributions.

Tentative Schedule

The seminar will take place on the dates listed below. Rooms 312 and 314 are located on the third floor of Schackstr. 4, 80539 Munich. Attendance to all scheduled meetings of the course is mandatory.

Date	Time	Place	Content
17.04.2023	16-18 s.t.	314	Kick-off
21.04.2023	12:00 (noon)	Email	Topic assignment
03.05.2023 -	Individual	Zoom / 312	Individual discussion of proposed
05.05.2023			paper structure
16.06.2023	Until 11:59 am	Email	Submission deadline seminar paper
28.06.2023 &	Individual	Zoom / 312	Individual feedback sessions
29.06.2023			
05.07.2023	Until 11:59 am	Email	Submission deadline presentations
06.07.2023 &	9-13 s.t.	314	Presentations and discussions
07.07.2023	9-13 s.t.		