

Outline

Till Stowasser

University of Stirling

Insurance Economics (LMU, 2026)

Outline of the course

1. Introduction

History – Characteristics of an insurance market – Insurance markets in practice and in theory – Risk preferences – Measures of risk

2. The Demand for Insurance

The expected utility model – Full coverage with a fair premium – Partial coverage: Main comparative statics results – Deductible and coinsurance – Insurance demand and background risk – State-contingent utility

3. The Supply of Insurance

Risk-pooling and risk-spreading – The Arrow-Lind Theorem – The insurance firm – Transaction costs and the Raviv-model

4. Behavioural Insurance

Relaxing the assumption of homo oeconomicus

Q1
Q2

←
← Q3