# Financial Risk Management

**Lecturer**  
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**Duration**  
4 SWS  
(= 180 minutes class per week)  

**ECTS /Credits**  
6

## Course Character

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<th>Course Character</th>
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<td>Elective Course</td>
<td>Fall Semester</td>
<td>English</td>
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## Prerequisites

Basics of Business Finance

## Description of the Course

This course is a thorough study of risk management in the financial industry with special emphasis on banks. It starts with some quantitative fundamentals (Term Structure Analysis, Value at Risk etc.). Then, simple hedging techniques using derivatives are discussed. After this, a study of the management of interest rate risk, credit risk (including credit metrics and credit derivatives), and currency risk is provided. Finally, an integrated risk and return approach is explored.

## Course components

a. **Homework**: Homework problems will be assigned in class and most of the solutions will be discussed in class.

b. **Attendance and participation**: Attendance and participation in class is strongly encouraged as general discussion, asking questions, and answering questions will foster the understanding of the course contents.

c. **Exam**: The exam will be held during the examination period at the end of the semester. The date will be determined by the examination board. The time allowed is 90 minutes. The exam will be based on homework exercises, lecture, and the material and exercises discussed in class. It may include problems, multiple choice, true/false, short essay answers, short case studies etc. To receive a passing grade for the course students must obtain at least 50% of the total points possible.

## Preparation for and Participation in Class

You are expected to have completed all assigned readings and to have, at a minimum, attempted the homework assignments prior to each class. Classroom lectures/discussions will be utilized to develop and enhance your understanding of the material. You should be prepared at all times to actively participate in classroom discussions, and you should attend class and participate on a regular basis. Please bring a calculator to each class.

## Course Outline

1. Quantitative Fundamentals of Risk Management
   1.1. Term Structure Analysis
      1.1.1. Yield-to-maturity (YTM)
      1.1.2. Spot Rates (Zero-Coupon Yields)
      1.1.3. Forward Rates and Forward Yield Curves
      1.1.4. Discount Factors
   1.2. Duration, Modified Duration and Convexity
   1.3. Volatility and the Standard Normal Distribution
1.4. Value at Risk (VaR)
  1.4.1. Definition of Value at Risk
  1.4.2. Value at Risk Methods
    1.4.2.1. Delta-Normal Method (Variance-Covariance Approach)
      1.4.2.1.1. Calculation of Value at Risk
      1.4.2.1.2. Calculating the market risk of a bank using the Delta-Normal Method
      1.4.2.1.3. Varying the confidence level
      1.4.2.1.4. Varying the horizon
    1.4.2.2. Historical Simulation Method
    1.4.2.3. Monte Carlo Simulation Method
  1.4.3. Value at Risk and Capital
    1.4.3.1. Economic Capital, Expected, Unexpected and Exceptional Loss
    1.4.3.2. Categories of Risk in Banks
    1.4.3.3. Allocation of Economic Capital

2. Fundamentals of Derivatives and simple Hedging Techniques
  2.1. Financial Futures
    2.1.1. Fixed Income Futures
      2.1.1.1. Introduction to Fixed Income Futures
      2.1.1.2. Hedging with Fixed Income Futures
    2.1.2. Equity Index Futures
      2.1.2.1. Introduction to Equity Index Futures
      2.1.2.2. Hedging with Equity Index Futures
  2.2. Financial Options
    2.2.1. Introduction to Options
    2.2.2. Introduction to Hedging with Options (Protective Put)
    2.2.3. Interest Rate Options: Caps, Floors and Collars
  2.3. Interest Rate Swaps
    2.3.1. Introduction to Interest Rate Swaps
    2.3.2. Using Interest Rate Swaps to achieve comparative advantage

3. Managing Interest Rate Risk
  3.1. Introduction to Interest Rate Risk
  3.2. Price risk calculation using an interest rate related Value at Risk approach
  3.3. Interest Rate Gap Management
    3.3.1. Gap Calculation without consideration of sensitivities
    3.3.2. Gap Calculation with consideration of sensitivities
  3.4. Hedging interest rate gaps
    3.4.1. Hedging interest rate gaps using the security market
    3.4.2. Hedging interest rate gaps using Interest Rate Swaps
    3.4.3. Hedging interest rate gaps using Floors
  3.5. Advanced interest-sensitive gap management
    3.5.1. Calculating duration gaps
    3.5.2. Using duration to hedge against interest rate risk

4. Managing Credit Risk
  4.1. Introduction to Credit Risk
  4.2. Measuring portfolio credit risk using Credit Metrics
### 4.3. Hedging against credit risk using Credit Default Swaps and Total Return Swaps

- **4.3.1. Overview of credit derivatives**
- **4.3.2. Credit Default Swaps**
- **4.3.3. Total Return Swaps**

### 5. Managing Currency Risk

- **5.1. Introduction to Currency Risk**
- **5.2. Calculating Forward Exchange Rates**
- **5.3. Calculating a Currency Value at Risk**

### 6. Integrated Risk and Return Management in Banks

- **6.1. Risk limits**
- **6.2. Risk Capital and RAROC**
- **6.3. Present value oriented management of the bank’s interest book**
  - **6.3.1. Calculating the present value of the interest book**
  - **6.3.2. Calculating the risk-adjusted performance of the interest book**

## References

The seminar is based primarily on the following references:

- **Internet sources**: www.bis.org, www.eurexchange.com

The seminar is also based on the following references:

- **Bruns, C./Meyer-Bullerdiek, F.**: Professionelles Portfoliomanagement. Schäffer-Poeschel 2013.
- **Flavell, R.**: Swaps and Other Derivatives. Wiley 2002.

### Important Note:

The above outline is tentative and can be modified. This outline is only designed to give students an idea of the topics and the rate at which they will be covered. Some of the above topics will be covered in greater detail than others. The relative importance of each topic will be indicated in class.
Financial risk management identifies, measures and manages risk within the organisation’s risk appetite and aims to maximise investment returns and earnings for a given level of risk. It does this in several ways. Reducing cash flow and earnings volatility.

Financial risk management: Market risk tools and techniques. Two of the world’s most prestigious accounting bodies, AICPA and CIMA, have formed a joint venture to establish the Chartered Global Management Accountant (CGMA®) designation to elevate and build recognition of the profession of management accounting. This international designation recognises the most talented and committed management accountants with the discipline and skill to drive strong business performance. Financial risk management is the practice of protecting economic value in a firm by using financial instruments to manage exposure to risk: operational risk, credit risk and market risk, foreign exchange risk, shape risk, volatility risk, liquidity risk, inflation risk, business risk, legal risk, reputational risk, sector risk etc. Similar to general risk management, financial risk management requires identifying its sources, measuring it, and plans to address them.