

## Study recommendations

Our lectures are part of the finance section in the master programm "FACT". You can find a general survey of all lectures of the "Finance" major bellow:

	Term	Term attribution	Prerequisite
		Students who starts their master programm in the winter term.	Students who starts their master programm in the summer term.
Empirical Finance	summer 2	1	-
Risikomanagement	summer 2	1	-
Credit Risk Modeling	winter 1	2	-
Seminar Finance and Banking A	winter 3	-	Risikomanagent, Empirical Finance, Credit Risk Modelling
Seminar Finance and Banking B	summer -	3	Risikomanagement, Empirical Finance, Credit Risk Modelling
Forschungsprojekt Finance and Banking	as needed	1-3	1-3 Find prerequisites at the relevant lecture page.

The seminars A and B are not complementary and contain each semester different contents. The differentiation A and B has been done that you can attend both courses.

## Advices for your course selection

- When you're planning to choose finance in your FACT program as your major you should select as much finance courses as possible.
- Furthermore we recommend you to attend as much statistic courses at the chair of professor Küsters. Statistic courses we advise are especially "Daten- und Regressionsanalyse" and "Zeitreihenanalyse". These courses are geared to our lectures and contain a lot of financial examples. Other courses we find useful are quantitative lectures like Decision Science (chair Schneider).
- Please consider the term attribution above for our courses.
- If you're not able to attend the seminar in the third semester (e.g. because of an exchange semester), we can offer you in exceptional cases the possibility to attend the course in the second semester.
- When you intend to study the FACT program in a general way, we recommend to attend the fundamental courses.

## **Master thesis at DFB**

You need to attend the following courses if you want to write your master thesis at the DFB:

- Risikomanagement
- Empirical Finance
- Credit Risk Modelling
- Seminar Finance and Banking A or B