

>> 98 %
of all students
would recommend
DISC.

ADVANTAGES OF DISTANCE LEARNING PROGRAMMES

The Distance and Independent Studies Center (DISC) has 25 years of experience in developing and designing academic courses for guided self-study. Approximately 4,300 students who want to improve their future career prospects are currently enrolled in part-time Master's and Certificate programmes at DISC.

More than 80% of students in DISC distance learning programmes successfully complete their courses. The reason for the high success rate is the combination of renowned academic programme leaders with strong links to the professional world, the didactically and professionally prepared learning materials, the range of online courses and materials, and the reliable advisory and support services offered by DISC employees.

THREE PILLARS OF HIGH-QUALITY PROGRAMMES

- ❖ self-study material developed specifically for this degree programme by leading scientists
- ❖ online interaction via learning platform throughout the entire academic programme
- ❖ on-campus phases, which usually take place once per semester on a (prolonged) weekend in Kaiserslautern.



Find out
more now!
Free and no strings
attached!

POSTGRADUATE DISTANCE LEARNING PROGRAMMES
SCIENCE & ENGINEERING



DISTANCE STUDIES AND CAREER FINANCIAL ENGINEERING MASTER OF SCIENCE

INFORM YOURSELF NOW

Programme Management

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Changes and errors expected



DISTANCE AND INDEPENDENT
STUDIES CENTER



»» Develop your potential in a distance learning programme!

Dear potential students,

Advanced knowledge of the fundamental theory, continuous-time financial mathematics skills and the ability to put that expertise into practice, coupled with an understanding of key concepts in actuarial and financial mathematics is more important than ever to an understanding of the increasingly complex financial market. Competition for the best jobs in the finance and insurance sector is also set to intensify, and acquiring that expertise significantly improves your chances of moving into this field or furthering your career in finance or insurance.

We are more than happy to send you our comprehensive study guide.

The Managing Directors

OBJECTIVE

- ❑ FINANCIAL MATHEMATICS
 - ❑ INTEREST RATE MODELS
 - ❑ FINANCIAL DECISION MAKING
 - ❑ ECONOMICS OF BANKING
 - ❑ INSURANCE MATHEMATICS
 - ❑ RISK MEASURES AND RATING SYSTEMS
 - ❑ FINANCIAL STATISTICS
 - ❑ COMPUTATIONAL METHODS IN FINANCE
- AND MORE

AT A GLANCE

Degree/Title: Master of Science (M.Sc.)

Duration: 6 semesters (part-time)

Costs per Semester: 1,990 Euro + presently 102 Euro social fee

Fee for the Master's Thesis: 500 Euro

Start: winter semester of each year (October)

Language: English

TARGET GROUP

The programme is aimed at graduates of mathematics programmes or graduates of other programmes whose initial degree had a significant mathematics component who want a more in-depth understanding of financial mathematics and to learn about the background, concepts and methods and are seeking a career in applied financial mathematics or research.

ADMISSION REQUIREMENTS

A graduate degree (Bachelor, Diploma or Master) and at least one year relevant professional work experience and a successful completion of module assessments in analysis and stochastic are mandatory. For applicants who have no graduate degree but at least four years relevant professional an academic aptitude test is mandatory. Furthermore, applicants must have sufficient English proficiency.

Detailed information can be found here:
www.zfuw.de.

The examination and the enrolment regulations valid at the time of enrolment apply.