Trier University of Applied Sciences

H OCH SC H ULE T P I F P

STUDY SEMESTER

COMPUTER SCIENCE





REGULAR STUDY PERIOD1 Semester | 30 ECTS



ADMISSION limited admission



FORM OF STUDY

full-time study



BEGININNING OF THE COURSE

summer term



LANGUAGE INSTRUCTION

English



TUITION FEES

no tuition fees, only administration fee and semester



ADMISSION REQUIREMENTS

general higher education entrance, proved knowledge of the English Language (B2-level)



INFORMATION STUDY PROGRAM

Study Program Coordinator

Prof. Dr. Georg Schneider g.schneider@hochschule-trier.de



FURTHER INFORMATION

https://www.hochschule-trier.de/go/study-cs





STUDY LOCATION

Hauptcampus Schneidershof 54293 Trier



ENROLMENT

https://www.hochschule-trier.de/en/computer-science/studies/studysemester



COURSE CONTENTS

- courses in spezialized areas of Computer Science
- project in the area of expertise of one of our faculty members, e.g. Game
 Development, Artificial Intelligence,
 Robotics, Mobile Systems, Interactive
 Media, Medical Informatics
- German language course



- solid knowledge of the scientific and practical methods in Computer Science
- proved knowledge of the English language
- international and intercultural competences
- ability to communicate and work in a team, self-discipline and determination



YOUR EXCELLENT CONDITIONS

- all modules taught in English
- fully credited with 30 ECTS points per semester
- no tuition fees
- small classes, direct contact to faculty/applied research
- study in the heart of Europe (triangle between Germany/France/Luxembourg)
- German language course



YOUR MODULES AT A GLANCE

| Sem | Bachelors Program |
|-----|---|
| | GERMAN LANGUAGE (5 ECTS) Introductory course into the German language |
| | SEMINAR WEB TECHNOLOGIES (5 ECTS) Reading and presenting scientific papers from recent conferences |
| | CS PROJECT (10 ECTS) Project in an area of expertise of one of our faculty members with individual supervision |
| | ENGLISH FRIENDLY LECTURES (5 ECTS) Variety of lectures taught in German, with English materials and English speaking teaching assistants |

| Sem | Masters Program |
|-----|---|
| | GERMAN LANGUAGE (6 ECTS) Introductory course into the German language |
| | HIGH PERFORMANCE COMPUTING (6 ECTS) General paradigms for parallel programming with practical exercises with CUDA |
| | ADVANCED GAME TECHNOLOGY (6 ECTS) The course deals with state-of-the-art research in computer graphics including advanced methods of image synthesis, both for the interactive presentation, as well as for offline rendering |
| | CS PROJECT (12 ECTS) Project in an area of expertise of one of our faculty members with individual supervision |
| | ENGLISH FRIENDLY LECTURES (6 ECTS) Variety of lectures taught in German, with English materials and English speaking teaching assistants |