

Master of Science Embedded Systems Engineering

Prof. Dr.-Ing. Jürgen Wilde Faculty of Engineering April 21st 2022

Albert-Ludwigs-Universität Freiburg





The Faculty of Engineering

- Founded in 1995
- Faculty of Engineering consists of
 - Department of Computer Science
 - Department of Microsystems Engineering
 - Department of Sustainable Systems Engineering (founded 2015)
- More than
 - 50 professors & group leaders
 - more than 450 employees
 - more than 2300 students
 - Women: ca. 20%
 - Internationals: ca. 33% (~40 nations)









Embedded Systems at the Faculty of Engineering

- Embedded Systems Engineering (ESE) touches all of our core competencies
- Cooperation of professors and lecturers from the departments of Computer Science (CS) and Microsystems Engineering (MSE) as well as external experts





22 Laboratories at IMTEK

н.

- MEMS Applications
 Prof. Dr. Roland Zengerle
- Assembly and Packaging Technology Prof. Dr. Jürgen Wilde
- Bio- and Nanophotonics
 Prof. Dr. Alexander Rohrbach
- Biomedical Microtechnology
 Prof. Dr. Thomas Stieglitz
- Biomicrotechnology
 Prof. Dr. Ulrich Egert
- Chemistry and Physics of Interfaces
 Prof. Dr. Jürgen Rübe
 - Prof. Dr. Jürgen Rühe
- Design of Microsystems
 Prof. Dr. Peter Woias
- Electrical Instrumentation and Embedded Systems
 Prof. Dr. Stefan Rupitsch
- Gas Sensors
 Prof. Dr. Juergen Woellenstein
- Materials Process Technology Prof. Dr. Thomas Hanemann

- Micro- and Material Mechanics Prof. Dr. Christoph Eberl
- Microactuators Prof. Dr. Ulrike Wallrabe
- Microelectronics Prof. Dr. Matthias Kuhl
- Micro-optics Prof. Dr. Hans Zappe
- Microsystems Materials Prof. Dr. Oliver Paul
- Nanotechnology Prof. Dr. Margit Zacharias
- Optical Systems
 Prof. Dr. Carsten Buse
- Process Technology Prof. Dr. Bastian Rapp
- Sensors Prof. Dr. Gerald Urban
- Simulation Prof. Dr. Lars Pastewka
- Smart Systems Integration Prof. Dr. Alfons Dehé
- Systems Theory Prof. Dr. Moritz Diehl

4

UNI FREIBURG



21 Chairs/research groups at IIF

- Algorithms and Complexity Prof. Dr. Fabian Kuhn
- Bioinformatics
 Prof. Dr. Rolf Backofen
- Algorithms and Data Structures
 Prof. Dr. Hannah Bast
- Computer Architecture
 Prof. Dr. Armin Biere
- Operating Systems
 Prof. Dr. Christoph Scholl
- Embedded Systems
 Prof. Dr. Marco Zimmerling
- Software Engineering Prof. Dr. Andreas Podelski
- Programming Languages
 Prof. Dr. Peter Thiemann
- Foundations of Al Prof. Dr. Bernhard Nebel
- Autonomous Intelligent Systems tba
- Machine Learning Prof. Dr. Frank Hutter

Neurorobotics Prof. Dr. Joschka Boedecker

- Representation Learning
 Prof. Dr. Josif Grabocka (Jun.Prof.)
- Robot Learning
 Prof. Dr. Abhinav Valada (Jun.Prof.)
- Cognitive Computation apl. Prof. Dr. Marco Ragni
- Graphics Data Processing Prof. Dr. Matthias Teschner
- Computer Vision and Image Processing Prof. Dr. Thomas Brox
- Databases and Information Systems tba
- Networks and Telematics
 Prof. Dr. Christian Schindelhauer
- Communication Systems tba
 - Gender Studies in STEM Prof. Dr. Anelis Kaiser



н.



What is special @ the Faculty of Engineering?

- Unique combination of Computer Science and MSE
- Interdisciplinary study program
- Great infrastructure: cleanrooms, laboratories, computer pools, WiFi, teleteaching facilities, own engineering library
- Close contact to
 - Faculties of Biology, Chemistry, Medical Science, Physics, Materials Science
 - Uniklinik (University hospital Freiburg)
 - 5 local Fraunhofer Institutes
 - industrial enterprises
- Numerous contacts to the industry





Embedded Systems and where to find them

- Automotive engineering
- Bio/Medical technology
- Smart homes
- Telecommunications
- Media and consumer electronics
- Controlling and regulation in manufacturing processes
- Aerospace ...













Structural principles of all study programs at the faculty

- Ca. 30 ECTS per semester
- 30 hours work load per credit point
- All programs are organized in modules
- A module can consist of one or several courses or elements
- Performance evaluation after the semester





- generally an international study program
 - Most courses are offered in English
 - But some elective courses in German only
- a mixture of "compulsory elective" courses (to build a sound foundation in the area of Embedded Systems) and a big variety of elective courses and concentrations, which allow for individual specialization
- flexible: The study plan provides the frame, which you fill up with courses
 (→ when you do them is up to you)





Structure of the study program and recommended courses for this semester

Overview

- 1. Area Computer Science
 - Essential Lectures in Computer Science Bereich
 - Elective Courses in Computer Science
- 2. Area Mikrosystems Engineering
 - Advanced Microsystems Engineering
 - Microsystems Engineering Concentration Areas
- 3. Facultative area Customized Course Selection

Total 1-3:90 ECTS-credits pointse

Master module 30 ECTS





Structure of the study program

Module / Area	Semester	ECTS credits
Area Essential Lectures in Computer Science Select 3 to 6 from 9 modules	1 to 3	18 to 36
 Elective Courses in Computer Science Choose from Specialization Courses in CS Seminars (up to 2, 3 ECTS each) Study Project (1 with 18 ECTS) 	2 to 3	18 to 36
Area Advanced Microsystems Engineering Select 3 to 6 from 9 modules	1 to 3	18 to 36
 Microsystems Engineering Concentrations 1. Circuits and Systems 2. Materials and Fabrication 3. Biomedical Engineering 4. Photonics 	2 to 3	18 to 36 (Choose one with >=18 Rest ≤ 18)
Customized Course Selection (optional)	2 and 3	≤ 18
Master thesis + presentation	4	27 + 3
Overall		120

UNI FREIBURG



More details on course structure, exam regulations etc.

- ... will be provided by the study advisor, Mrs. Nopper, directly after I'm done here.
- Is also available through video tutorials at: <u>https://www.tf.uni-freiburg.de/en/studies-and-teaching/a-to-z-study-faq/freshers-info</u>
 - \rightarrow Further information and tutorials
- Topics handled there:
 - Building your study plan
 - Administrative things
 - Rules for Examinations
 - Finding information and help
 - Using HISinOne to book your courses





- If you have any questions or problems: Act immediately and do not procrastinate!
- Contacts & info sources:
 - Official information sources by university, faculty and study program
 - academic advising
 - Lecturers / assistants /mentors
 - Fachschaft (faculty's student committee)
 - Information centers like the Student Service Center, Office of Student Services etc.
 - fellow students



Some thoughts to share...

A Master's program in Germany

- You have to organize your courses ... and your life
- You have to register for your courses on your own
- We challenge you from the first day on to assess given knowledge...
- ...and to transfer given knowledge from one course to another
- We will show you many aspects of embedded systems and their applications to broaden your knowledge and increase the oppurtunites for an exciting career.

That means for you...

- YOU have to take the initiative to ASK, ASK and read until you understand!
- WE give you the overview, YOU have to learn the details.





The art of living

Enjoy being a student!

It is helpful to

- structure your day
- have unstructured free time
- meet colleagues
- keep up with your work
- occasionally relax and get out

Don't forget

- Family
- Friends
- Sports
- Culture
- Autumn leaves…









- Buy textbooks
- Contact your mentor
- Form study groups
- Poke around in the laboratories
- Find a MSc thesis & an advisor early on
- Stay registered
- Get enough sleep









Every student has a faculty mentor

- A professor as a contact person
- Assigned by the Dean of Studies

Student's contact for:

 Problems, questions, clarifications, job searches, recommendations, or just general advising





Also here for your questions: Academic advisors

Contact information:

- Martina Nopper (Dipl.-Inf.)
 Study advisor for computer science and ESE
- Phone: +49 761 203 8169
 Please check the consulting hours for phone calls: https://www.tf.uni-freiburg.de/en/studyprograms/counseling
- Counterpart in the MSE department:
- Frank Goldschmidtböing
- Phone: +49 761 203 7496

Mail (for both): <u>studienberatung@ese.uni-freiburg.de</u>



Further contact points at our faculty

- Examination Office
 - Susanne Stork & Anne-Julchen Müller
 - <u>https://www.tf.uni-freiburg.de/en/study-programs/counseling</u>
 → Examinations Office Faculty of Engineering
- Student Advising on general matters
 - Ursula Epe
 - <u>https://www.tf.uni-freiburg.de/en/study-programs/counseling</u>
 → Program coordination and general study advice
- Fachschaft: (faculty's student committee)
 - http://fachschaft.informatik.uni-freiburg.de



And after graduation?

In Industry

- Find out what you like during your MSc program
- Use job portals and company websites to monitor the market
- Visit career workshops to gather tips how to apply
- Go to recruiting fairs

Phd as research assistant

- Perform a research project (on your own)
- Look for an open position
- Apply
- Get hired & paid for the PhD project
- Take on responsibility as project assistant
- Support your professor in educational tasks
- Duration: 3-5 years







We wish you good luck & much success with your studies!

