



Certificate of the allocation of a module to the major of study

(to be confirmed by the respective examiner)

		2016	
		2019	
name, prename	student ID number	FSPO CSE *	

* please check the relevant box

Major subjects in the master's degree Computational Science and Engineering (CSE) (Description on the back)

module number	examination number	module	Examiner	ECTS
			semester	

The module can be credited towards the major.

(please check/multiple choices are possible)

BIG DATA – Industry 4.0 – machine learning				
Biomechanics				
Energy				
	Fluid mechanics			
Engineering/Mobility	Systems Engineering			
	Vehicle technology			
High Performance Computing (HPC)				
Life sciences				
Modelling, simulation und optimisation				
Quantum science				
Signal and image processing				

date

signature of the Examiner







Brief description of the major studies

Computational Science and Engineering (CSE) is an interdisciplinary study program at the interface of Applied Mathematics, Computer Science, Natural science and Engineering Sciences. Within the Master's program, the following main areas of study can be pursued:

• Big Data / Industry 4.0 / Machine Learning

Methods for analyzing and processing extremely large amount of data, intelligent industrial systems, machine learning and artificial intelligence

• Energy

Modelling, simulation and optimisation of real problems from different fields of energy production and storage

• Engineering/Mobility

Modelling, simulation and optimisation of real problems from different fields of engineering, especially

- Fluid mechanics
- Systems engineering
- Vehicle technology

• High Performance Computing (HPC)

Methods and algorithms for the simulation and optimisation of complex processes in the field of natural Science or Engineering Science on supercomputers

• Life sciences

Modelling, simulation and optimisation of real problems from the life sciences, biology and medicine

- Biomechanics
 Modelling, simulation and optimisation of biomechanical systems
- Modeling, simulation und optimization Mathematical modelling of complex processes in the field of natural science or engineering sciences, numerical methods for their simulation and optimisation
- **Quantum science** Modelling, simulation and optimisation of real problems from the quantum science

• Signal and image processing

Methods and algorithms for recording (sensor technology), processing, compression, evaluation and visualization of images and signals of all kinds