Course of study/ focus of study:

M.Sc. Produktionstechnik und -management
M.Sc. Nachhaltige Energiesysteme im Maschinenbau
M.Sc. Berechnung und Simulation im Maschinenbau
M.Sc. Konstruktionstechnik und Produktentwicklung im Maschinenbau

Module name / title	Control Systems and Sensor Systems (engl.)
(german)	Kontroll
Module number	CSSS
Module coordinator/ person	Herr Prof. Dr. Marcus Wolff
responsible	Tion Fig. Di. Wardas Wolli
Duration of the module/	1 Semester/ 1st or 2nd semester/ Each year
semester/ frequency	Toomsolon for on and composion agent year
Credits (CP)/ semester hours	5 LP/ 3.00 SWS
per week (SHW)	0 217 0100 0110
Type of module ,	Compulsory optional module
Applicability of the module	Compared to the control of the contr
Workload	Contact hours: 51 h and Self-study: 99 h
Tronkioud	(Basis: 17 semester weeks (incl. exam time), 1 SHW = 60 minutes)
Module prerequisites	(Basis: 17 contestor weeke (mon exam time), 1 or 11 = commission)
Requirements for participation/	
previous knowledge	
Teaching language	Teaching language: English Alternate teaching language: German
readming language	If there is more than one teaching language, the used teaching language will
	be announced by the lecturer.
Competencies gained/	Competencies to be acquired with regard to professional and methodological
Learning Outcome	skills:
	- The students understand the relevant working principles and methods of
	sensor technology.
	- The students are capable to evaluate, select and apply sensor systems and
	methods in the mechanical and production engineering practice.
	- The students know the technical terms, facts and concepts of sensor
	technology and are able to acquire understanding of new concepts and
	methods in the field of sensor technology.
	Thethous in the held of sensor technology.
	Competencies to be acquired with regard to social and personal skills:
	- Team working skills
	- Communication skills
	- Time management
	- English language
	- Learn and working techniques
Content of the module	A selection of the following sensor systems will be covered:
Content of the module	- Sensors for static mechanical quantities: Position, distance, displacement,
	thickness, level, expansion, etc.
	- Sensors for dynamic mechanical quantities: Velocity, acceleration, flow,
	frequency, amplitude, etc.
	- Sensors for other mechanical quantities: Force, torque, pressure, tension,
	sound, density, viscosity, etc.
	- Sensors for concentration and analytics: physical, spectrometric, chemical,
	electro-chemical, etc.
	- Sensors for optical quantities: Intensity, wavelength, etc.
	- Sensors for temperature

Requirements for the award of credit points (Study and exam requirements)	Regular examination type for module testing: Written exam: 60-90 minutes (PL) Further possible examination types: oral exam 30-45 minutes, presentation 45-60 minutes. Where more than one possible examination type is used in the module, the examination type to be used is to be made known by the responsible lecturer at the start of the course.
Learning and teaching types/	- Lecture
methods/ media types	- Presentation
	- Experiments
	- Individual and group work
	- Self-study
Literature	Marcus Wolff, Sensor-Technologien, Band 1: Position, Entfernung, Verschiebung, Schichtdicke, De Guyter Oldenbourg, Berlin, ISBN: 978-3-11-046095-7 (2016)
	Marcus Wolff, Sensor-Technologien, Band 2: Geschwindigkeit, Durchfluss, Strömungsfeld, De Gruyter Oldenbourg (Reihe De Gruyter Studium) Berlin, ISBN: 978-3-11-047782-5 (2017)
	Jacob Fraden, Handbook of Modern Sensors. Physics, Designs, and Applications, Springer- Verlag, New York, ISBN:978-3319193021 (2015)