

Fakultät Angewandte Naturwissenschaften

Masterstudiengang

"Analytical Instruments, Measurement and Sensor Technology (AIMS)"

Module Guide

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Courses Coburg University 30 ECTS in total

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Computer Based Measurement and Control
Abbreviation, if any:	CBMC
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. Dr. Jasmin Walk
Lecturer:	Prof. Dr. Jasmin Walk
Language:	English
Assignment to the curriculum:	obligatory
Form of instruction/lecture hours per	Seminar-based tuition (2 lecture hours per week)
week:	Computer exercises and lab experiments (2
	lecture hours per week)
Level of work:	Self-study: 120 hours
Credit points:	6
Prerequisites:	Introduction to electrical measurement technology, basic knowledge of a higher programming language
Course objectives/skills:	Knowledge and profound understanding of the fundamentals in computer-based data acquisition, networking, measurement data processing and evaluation (with emphasis on industrial measurement technology). Skill to implement measurement software with the graphical programming language LabVIEW. Skill to analyze measurement tasks and to design and implement solution concepts (selection of suitable equipment, programming, data analysis) in an industrial environment.
Content:	Lecture: - Introduction; - Measurement basics, Electronic measurement, Computer-based measurement, Measurement chain; - Data sampling; - Computer numbers, Sample and hold, DAC, ADC, Measurement equipment, Sampling theory, Windowing; - Interfaces & protocols Classificatio; - Serial point-to-point connection (RS-232); - Industrial fieldbus systems (Communication basics and layer model, PROFIBUS, CAN) Ethernet- based interfaces (Ethernet, TCP/IP, PROFINET, EtherCAT); - Measurement data processing DFT, Digital filters, Cross-correlation, Digital feedback control LabVIEW class: - Introduction; - LabVIEW development environment; - Control flow CASE, FOR, WHILE, Sequence, Scripting and formula nodes, Global and local variables; - Data types and structures

	- Arrays, Cluster, Waveform data, Graphs and charts, Strings; - Structuring; - Sub-Vis; - File and Hardware I/O; - Basic file handling, Measurement instrumentation access Design Patterns; - State machine, Functional global variable, Producer and consumer Loops, Error handling, Timing; - Data Sockets
	Experiments: Remote control of a measurement instrument with LabVIEW via RS-232 RS-232 interface parameters, MAX, virtual instrument Remote control of a DSO with LabVIEW SCPI commands, virtual instrument Recording of a Bode diagram with function generator and DMM GPIB, automated LabVIEW measurement routine Measurement of time signal and spectrum with DAQ board NI DAQmx, sampling theorem, aliasing, windowing
Programme examination requirements:	Written examination
Media forms:	Beamer and board/whiteboard, Electronic scripts and working documents, PCs with programming environment
Literature:	B. Buckman: Computer-based Electronic Measurement
	Prentice Hall (2001) G. D'Antona, A. Ferrero: Digital Signal Processing for Measurement Systems
	Springer (2005) R. Bishop: LabVIEW 2009 Student Edition
	Prentice Hall (2009) S. Sumathi, P. Serekha: LabVIEW Based Advanced Instrumentation Systems Springer (2007)

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Sensor Technology
Abbreviation, if any:	ST
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Michael Wick, Prof. Dr. Martin Springer, Josefine Schlemmer
Language:	English
Assignment to the curriculum:	obligatory
Form of instruction/lecture hours per	Lecture, seminar, laboratory experiments / 4
week:	hours per week
Level of work:	Self-study: 120 hours
Credit points:	6
Prerequisites:	Strong undergraduate background in physics and mathematics; Basic knowledge of electronics (AC circuits,
	amplifiers, measurement techniques)
Course objectives/skills:	Detailed knowledge about different sensor principles, their applications and limitations; Ability to select a suitable type of sensor for a specific application; Knowledge of current trends in sensor technology; Ability to integrate different sensors into a measurement system. Ability to solve measurement tasks with suitable sensors.
Content:	Lecture:
	 Passic sensor principles: Passive sensors (Resistive, capacitive, inductive sensors Active sensors (Voltage, current and charge
	sources) Transmission line sensors (Oscillators and
	sender/receiver configurations) Construction function and applications of
	sensors.
	 Typical applications of different sensor types. Laboratory experiments (10 per student), e.g.:
	 Position measurement (capacitive, GMR-, Hall, inductive, ultrasound, optical sensors) Acceleration measurements (MEMS
	 Temperature and flow sensors (Coriolis flow meter thermisters, thermisters)
Programme examination requirementer	Mritten examination (closed book) laboratory
	experiment reports
	wulli-media equipment, PC, visualizer, laboratory

Literature:	J. Fraden: Handbook of modern sensors. Springer, New York 2004
	W. Göpel, J. Hesse, J.N. Zemel (eds) : Sensors, A Comprehensive Survey. Vol. 1 – 8, Wiley-VCH, since 1989 :

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Mathematical Data Analysis
Abbreviation, if any:	MDA
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. Dr. Martin Springer
Lecturer:	Prof. Dr. Martin Springer
Language:	English
Assignment to the curriculum:	obligatory
Form of instruction/lecture hours per week:	Lecture, exercises /4 hours per week
Level of work:	Tuition time: 60 hours Self-study: 120 hours
Credit points:	6
Prerequisites:	 Strong undergraduate background in mathematics ability to apply standard methods of time series analysis and spectral analysis to real data by using MATLAB or R as software tools basic understanding of the relevant concepts in statistics and probability theory and their application to samples of data
Course objectives/skills:	 Detailed knowledge of mathematical approaches to the analysis of data from time series measurements Understanding of mathematical foundations of systems modelling
Content:	 Probabilities Distributions, density Expectation value, variance Joint distributions Stationarity, ergodicity Confidence intervals Time-series modelling Introduction to random signals Random processes Box-Jenkins method Auto-regressive moving-average (ARMA) models Estimation of order and parameters of ARMA models Seasonal time series models Correlation analysis Linear regression Auto-correlation function (ACF) Partial auto-correlation function (CCF) Spectral analysis Fourier transforms Discrete Fourier transform Power spectrum Spectral theory of stationary processes

	 Estimation of spectrum for random and deterministic signals
Programme examination requirements:	Written examination
Media forms:	Blackboard, handout (PDF)
Literature:	Bendat, J.S., Piersol, A.G.: Random Data. Wiley, Hoboken 2010 (4. ed.)
	Derryberry, D.R.: Basic Data Analysis for Time Series with R. Wiley, Hoboken 2014 Rice, J.A.: Mathematical Statistics and Data Analysis. Brooks/Cole, Andover 2007 (3. ed.)
	Woyczynski, W.A.: A First Course in Statistics for Signal Analysis. Birkhäuser, Boston 2006

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Practical Project on Novel Applications
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	Different venues
Semester:	Winter semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	All professors participating in the AIMS program, guest lecturers, lab engineers
Language:	English
Assignment to the curriculum:	Obligatory
Form of instruction/lecture hours per week:	Topical lectures, fulfilment of an own practical project combining electronics, software and hardware, individual dates, no regular lecture hours.
Level of work:	180 hours
Credit points:	6 points
Prerequisites:	Profound knowledge in sensor technology; Ability to work in a self-dependent way; Language skills sufficient for a written report and communication with partners from science and industry
Course objectives/skills:	Acquisition of a broad overview about different applications of sensors and recent developments Ability to understand the content and the context of conference contributions; Ability to write a well-structured and consistent report and master thesis Ability to fulfil the task of the practical project (project management, finding the right tools, components and devices to use, soldering, electrical and digital setups, problem solving, team work)
Content:	Work on own practical project Participation Academic Documentation Participation Industrial Electronics with Prof. Mugnaini
Programme examination requirements	Written reports, oral and practical presentation
Media forms:	Conference equipment, PC, beamer and visualizer,
Literature:	Data Sheets Arduino Project Handbook Rabinowitz, H., Vogel S. (Eds.): The Manual of Scientific Style. A Guide for Authors, Editors and Researchers, Elsevier professional, 2009 (ebook) http://www.ieee.org/conferences_ events/conferences/publishing/style_referenc es_manual.pdf
	http://www.scientificstyleandformat.org/Home.htm

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Instrumentation for Nanoscience and Materials Design
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Dr. Martin Schmid
Lecturer:	Dr. Martin Schmid
Language:	English
Assignment to the curriculum:	elective
Form of instruct./lecture hours per week:	Lecture, seminar / block lecture
Level of work:	Tuition time: 30 hours Self-study: 60 hours
Credit points:	3
Prerequisites:	Basic understanding of physics and chemistry concepts at undergraduate level. Basic mathematical skills at undergraduate level.
Course objectives/skills:	It is the objective of the course to acquaint the students with the instruments that are needed to understand and control materials on the nanoscale. In a first step, the students will learn about the physical and chemical properties that are of interest in the context of materials design (e.g. electronic band structures in thin film semiconductors). After completing this step, they will be able to identify, discuss and explain the relevant physical and chemical quantities for rationale materials engineering on the nanometer scale. In a second step the students will be familiarized with state-of-the-art instruments and research facilities that are used to measure the materials' properties discussed in the first part of the course. They will gain in-depth knowledge about the instruments that are used and will be able to critically discuss the results of individual measurements. They will be able to select the right combination of techniques for a given materials engineering problem at the nanoscale. In a final step, students will study examples, where the knowledge of the first parts is practically applied.
Content:	 Photoelectron Spectroscopies Scanning Probe Techniques Surface Science and Thin Film Techniques Ultra-high Vacuum Technology Materials for Industrial Scale Catalysis Organic Electronics Topological Insulators Graphene

Programme examination requirements:	Written examination (closed book)
Media forms:	Multi-media equipment, PC, visualizer
Literature:	"Modern Techniques of Surface Science" D. P. Woodruff, 3rd Ed., Cambridge University Press 2016 ISBN 978-1-107-02310-9
	"Surface Analysis – The Principal Techniques" Editors: J. C. Vickerman, I. S. Gilmore, 2nd Ed., Wiley, ISBN 978-0-470-01764-7
	"Surface Science Techniques" Editors: G. Bracco, B. Holst Springer Series in Surface Science 51, Springer Verlag Berlin Heidelberg 2013 ISBN 978-3-642-34242-4

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Chemical Sensors
Abbreviation, if any:	ChSe
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1
Person responsible for the module:	Prof. Dr. Gerd-Uwe Flechsig
Lecturer:	Dr. Denise Müller-Friedrich, Prof. Dr. Gerd-Uwe Flechsig, Josefine Schlemmer
Language:	English
Assignment to the curriculum:	Elective
Form of instruction/lecture hours per week:	Lecture and laboratory work / 2 hours per week
Level of work:	Tuition time: 30 hours Self-study: 60 hours
Credit points:	3
Prerequisites:	
Course objectives/skills:	After having successfully completed the course, the students should • know the different chemical sensor concepts and their specific design fortures
	 their specific design features, know the advantages and limitations of the sensor concepts on the basis of the theoretical knowledge of sensor principles, the materials used and sensor technologies, be able to decide which sensor concept is suitable for which application
Content:	Various Chemical Sensor principles with specific selectivities and sensitivities have been developed as innovative tools due to the growing need of effective devices for the identification and quantification of chemical and biochemical substances for process control, environmental monitoring or medical investigations. The theoretical concepts of electrochemical sensors e.g. pH-sensors, ion-selective electrodes (ISEs) Lambda Probe, membrane-covered amperometric cells as well as novel sensor approaches like fiber optics and acoustic sensor devices are introduced with special emphasis on the materials used, their properties and of technological aspects related to sensor fabrication. The laboratory portion of the course compliments the lecture by providing a venue to practice current available techniques by using different chemical sensor types
Programme examination requirements:	Parallel oral tests, experiment reports and final examination
Media forms:	(Intra-)Net based information flow; Small group laboratory courses; seminaristic lecture style
Literature:	Florinel-Gabriel Banica "Chemical Sensors and Biosensors: Fundamentals and Applications", Wiley VCH
	Gründler, Peter "Chemical Sensors: An Introduction for Scientists and Engineers", Springer Verlag
	Eggins, Brian R. "Chemical Sensors and Biosensors", Wiley VCH
	P.W. Atkins, "Physical Chemistry", Wiley VCH Scientific journals: Sensors & Actuators: Chemical

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Industrial Electronics – Reliability and Design for Safety of Sensing Chains
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. Dr. Marco Mugnaini
Lecturer:	Prof. Dr. Michael Wick
Language:	English
Assignment to the curriculum:	elective
Form of instruct./lecture hours per week:	Lecture, seminar / block lecture
Level of work:	Tuition time: 30 hours
	Self-study: 60 hours
Credit points:	3
Prerequisites:	Basic knowledge of electronics
Course objectives/skills:	The course will aim at providing the students with the knowledge of problem solving in the reliability context. Industrial cases as well as the most known and used database will be exploited to allow student to perform availability and safety design. Reliability aspects as well as availability can be implemented both during design and assessment phase. Students will be able to define the design criteria satisfying reliability requirements and assessment methods for retrofit purposes.
Content:	 Basic sensing principles Basic reliability approach for sensors design Reliability evaluation Availability evaluation Design for safety of sensing chains in industry Safety in railways In the course the students will be challenged on the most important probability density functions to define the reliability fundamental law for any kind of component. Single and multi-configurations will be examined, and analytical solutions provided. Availability modelling will be supplied in complex configurations representative of industrial cases. Safety design according to IEC61508 basics will be addressed.
Programme examination requirements:	Written examination (closed book)
Media forms:	Multi-media equipment, PC, visualizer
Literature:	Reliability based design by S.S.Rao McGraw Hill
	Reliability Engineering A. Birolini Springer
	Microelectronics R.C. Jaeger T.n. Blalock Mc Graw Hill

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Design of Experiments Introduction
Abbreviation, if any:	DoE I
Subtitle, if any:	Statistical design and Analysis of Experiments Mathematics and Programming
Instruction events, if any:	
Semester:	3
Person responsible for the module:	Prof. Dr. Klaus Stefan Drese
Lecturer:	Prof. Dr. Klaus Stefan Drese
Language:	English
Assignment to the curriculum:	Elective
Form of instruction/lecture hours per week	Lecture, exercises, 2 hours per week
Level of work:	Tuition time: 30 h
	Self-study: 60 h
	3 ECTS
Prerequisites:	Linear Algebra, Differential and Integral Calculus, Basic knowledge of statistics, basic programming skills
Learning objectives	Technical skills:
/competences	Being able to apply statistics for data analysis
	statistical analysis to visualize interpret
	and communicate the results
	Being able to plan experiments, to identify well
	suited strategies and to select appropriate
	analysis methods prior to experiment execution
	Being able to identify the right statistical test and
	being able to execute and interpret those
	models and being able to develop own models
	with avoiding overfitting
	Social skills:
	Being able to organize in teams and to perform
	In a group DOE tasks/projects Being able to check other people
	planning/analysis/interpretation and to give an
	appropriate feedback
Content:	- Statistic Basics
	- Basics of Statistical tests (ANOVA,)
	- Basic regression analysis
	experimentation planning (full factorial.
	fractional factorial,)
-	- Basics of empirical models
Programme examination	written examination (with computer)
Inequirements:	Multi modio oquinmont DC block boord

Literature:	Lecture notes
	Montgomery, Douglas C. Design and analysis of
	experiments. John Wiley & sons, 2017.
	Toutenburg, Helge. Statistical analysis of
	designed experiments. Springer Science &
	Business Media, 2009. MASON, Robert L.;
	GUNST, Richard F.; HESS, James L. Statistical
	design and analysis of experiments: with
	applications to engineering and science. John
	Wiley & Sons, 2003.
	Oehlert, Gary W. A first course in design and
	analysis of experiments. 2010.
	Software: R, Excel,

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Academic Documentation
Abbreviation, if any:	AcDo
Subtitle, if any:	
Instruction events, if any:	
Semesters:	3
Person responsible for the module:	Richard Fry
Lecturer:	Richard Fry
Language:	English
Assignment to the curriculum:	Elective, voluntary
Form of instruction/lecture hours per week:	Lecture and practical exercises, 2 hours per week
Level of work:	Tuition time: 30 hours Self-study: 60 hours
Credit points:	3
Prerequisites:	Basic knowledge of scientific writing
Course objectives/skills:	Become acquainted with scientific writing on a researcher's level Knowing of different sorts of scientific writing Ability in using correct citation of different styles for different publications
Content:	How to plan and write a report for an experiment or a project How to write a thesis, expectations for a thesis at University of Coburg, Differences for different reports How to concept and prepare a scientific poster for a conference How to write a paper for a journal
Programme examination requirements:	Written examination (closed book), portfolio
Media forms:	Multi-media equipment, PC, visualizer, blackboard practical exercises, homework
Literature:	Rabinowitz, H., Vogel S. (Eds.): The Manual of Scientific Style. A Guide for Authors, Editors and Researchers,Elsevier professional, 2009 (ebook) http://www.ieee.org/conferences_ events/conferences/publishing/style_referenc es_manual.pdf http://www.scientificstyleandformat.org/Home.html

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Chinesisch/Deutsch
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	Deutsch
Semesters:	1 oder 2
Person responsible for the module:	Dr. Inga Emmerling
Lecturer:	Regina Graßmann, Katharzyna Lisiewicz, Isabel Amberg, Frau von Erdmann
Language:	German
Assignment to the curriculum:	Obligatory for Chinese and international students
Form of instruction/lecture hours per week:	Seminar-based tuition / 4 lecture hours per week
Level of work:	Tuition time:60 hoursSelf-study:120 hours
Credit points:	6
Prerequisites:	
Course objectives/skills:	The module aims to provide students with a basic usage of the German language: The student can understand and use familiar everyday expressions and very basic phrases aimed at the satisfaction of needs of a concrete type. He is able to introduce oneself and others and can ask and answer questions about personal details. The students learn to interact in a simple way.
Content:	 vocabulary and grammar for self-presentation, name, work, numbers, vocabulary for other everyday topics such as money and shopping The following skills are trained: Basic level grammar Listening comprehension reading comprehension written and oral communication skills
Programme examination requirements:	Written and oral examination
Media forms:	Working templates, blackboard, role plays, songs, exercises, films
Literature:	Hueber: Themen 1 aktuell - Kursbuch+Arbeitsbuch; Ismaning, Deutschland, 2003. Coggle/Schenke: Willkommen! German Beginner's course, 2012 (Hodder Education,Hachette UK Company. Hueber: Alltag, Berug & Co. – Kursbuch+Arbeitsbuch; Ismaning, Deutschland, 2009 (Hueber Verlag)

Courses at Siena University Students chose 24 technical credit points (ECTS) plus 6 ECTS languages

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Modern Communication Technologies for 5G and Bevond
Abbreviation, if any:	MCT 5G
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Andrea Abrardo
Language:	English
Assignment to the curriculum:	1 or 2
Form of instruction/lecture hours per week	6 hours per week
Level of work:	Tuition time: 72 h Self-study: 153 h
Credit points:	9 Credits
Prerequisites:	Basic knowledge of digital communications
Learning objectives /competences	Conderstanding the evolution of cellular communications towards the 5G revolution, capable of providing an holistic vision of communications of the future from the
	communications of the future, from the possibility of integrating billions of low energy consumption nodes in small areas, to the possibility of providing ultra-low latency communications for emerging services, such
	Apply basic techniques in modern digital communications and optimization to the problem of radio resource optimization in 5G new radio. Familiarize with real 5G scenarios realized in the first practical implementation of 5G in the area of Milan.
Content:	Introduction to wireless communication systems and cellular communications. The 5G revolution: holistic vision of digital communications. 5G scenarios, Massive Machine-to-Machine communications (smart cities, smart industry), Enhanced Mobile Broadband (gaming, UHD videos), Ultra- reliable Low Latency communications (self driving cars, tactile internet). 5G New-radio, Massive MIMO systems, Flexible OFDM, Interference cancelation. Radio Resource Management for 5G. Heterogeneous architectures, Macro-cells, Micro and Femto cells, Device to device communications, options for centralized and distributed resource allocations. Scheduling options for New radio with flexible frame structure. Study of the implementation of use cases and cenarios in a real 5C network.

Programme examination requirements:	Oral examination and written report
Media forms:	Frontal lessons, compilation of a final report
	with an analysis of the implementation of a use
	case in a real 5G network.
Literature:	[1] 5G NR: The Next Generation Wireless
	Access Technology. Erik Dahlman, Stefan
	Parkvall, Johan Sköld.

Programme:	Master AIMS
Module designation:	Digital Embedded Electronics for Smart
	Industry
Abbreviation, if any:	DEESI
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Tommaso Addabbo
Language:	English
Assignment to the curriculum:	1 or 2
Form of instruction/lecture hours per	lectures and laboratory activity
week	
Level of work:	Tuition time: 72 hours
	Self study: 153 hours
Credit points:	9 Credits
Prerequisites:	Fundamentals of computer science and
	electronics
Learning objectives/competences	This module gives the students the opportunity
	to get a professional edge by learning how to
	(mixed signal bardware + software) aiming at
	the following technical goals:
	- Design of automated and/or remotely
	controlled measurement systems.
	- Design of high-bandwidth signal processing
	units equipped with digital hardware
	accelerators (FPGAs, SoCs), for real-time
	measurements and control applications.
	- Review of measurement data coding and
Contonti	transmission techniques
Content.	signal processing units: design of remotely
	controlled measurement systems; review of
	information coding and transmission methods
	suitable for the design of industrial distributed
	measurement systems; design of high
	bandwidth information processing digital
	hardware accelerators based on FPGAs, for
	real-time measurement and control
	Graphical programming concepts: introduction
	to LabVIEW design techniques and features
	Virtual Instruments (VIs) and hardware
	interfaces to perform prototype testing, data
	acquisition, instrumentation control,
	datalogging, measurement analysis and report
	generation applications. Advanced VI design
	techniques: VI Server and object-oriented
	programming, deterministic real-time systems.
	I abVIEW to field-programmable gate array
	(FPGA) applications that run on reconfigurable
	I/O hardware.
Programme examination requirements:	Final design project with oral discussion
Media forms:	Frontal lessons, lab exercises
Literature:	The course material will be provided by the
	lecturer during the course.

Programme:	Master AIMS
Module designation:	Sensors and Microsystems
Abbreviation, if any:	SeMi
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Ada Fort
Language:	English
Assignment to the curriculum:	1 or 2
Form of instruction/lecture hours per	lectures and laboratory activity
week	
Level of work:	Tuition time: 48 hours
	Self-study: 102 hours
Credit points:	6 Credits
Prerequisites:	Fundamental of physics, mathematics, circuit
•	analysis, analog electronics
Learning objectives /competences	To learn how to design and test electronic
	systems and measurement systems based on
Contonti	sensors.
Content:	-basics of sensors and sensing systems.
	parameter networks in thermal and mechanic
	domains.
	-Basics on sensor technology. Micro-
	machining technology.
	-Resistive sensors (for temperature, strain,
	optical flux, gas concentration, flow). Front-end
	circuits forresistive sensors (Wheatstone
	pridge, instrumentation and differential
	measurement problems
	-Reactive sensors (for position, humidity,
	temperature). Front-end circuits for reactive
	sensors.
	(AC measurement circuits, amplifiers for high
	impedance sources, carrier amplifiers).
	-Thermocouples and integrated temperature
	Sensor. Diazoalactric sansars (vibration)
	-Piezoelectric transducers (ultrasound) Front
	end circuit for piezoelectric transducers
	(charge amplifier). Noise in piezoelectric
	transducers.
	-Basics of optical measurement systems and
	sensors.
	-Excitation circuits for AC serisors: Oscillators.
	digital filters principles
Programme examination requirements:	Oral exam. The student must be able to
	discuss structures and applications of those
	sensors discussed during the course, including
	both the theory needed to explain their
	functioning and the design of suitable front-end
Media forms:	Frontal lessons,

Literature:	[1] Principles of measurement systems, J.P. Bentley, Prentice Hall-IV Edition-2005 [2] Appunti del docente
	Advanced readings: Electronic Circuits Design and Applications - U.Tietze, Ch. Schenk Ed: Springer-Verlag

Programme:	Master AIMS
Module designation:	Mobile Communications and IoT
Abbreviation, if any:	MC IoT
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Alessandro Andreadis
Language:	English
Assignment to the curriculum:	Technical ECTS
Form of instruction/lecture hours per	lectures and laboratory activity
week	
Level of work:	Tuition time: 48 hours
	Self study: 102 hours
Credit points:	6 Credits
Prereguisites:	Basic knowledge of telecommunication networks
•	and TCP and IP controls
Learning objectives /competences	To deeply understand the main wireless and mobile communication technologies, their functioning principles and the concepts of mobility and portability to achieve a good knowledge about the paradigm of Internet of Things and of their related technologies.
Content:	 Fundamentals on wireless and mobility. Wide area networking: 2G, 3G, 4G cellular systems. 2G: details on GSM system. Network architecture, radio interface, functioning examples and signaling (user calls, localization). Security in GSM communications. Data communications with cellular systems, HSCSD. GPRS system: network architecture and radio channels. Evolution towards 3G systems. 3G systems: UMTS. UMTS architecture, details on radio interface (UTRAN), CDMA. Evolution towards 4G systems: HSPA, LTE. 4G systems, LTE-A (e-UTRAN). Local area networks: Wireless LAN (WLAN). IEEE 802.11 Standard. Architecture and services. Physical and MAC layer, access method to the wireless channel. Frame types and format. WLAN security: WEP, WPA and WPA2 (IEEE 802.11i). Personal area networks: Wireless PAN (WPAN). Bluetooth details. Mobility at network level: Mobile IP and micromobility (Cellular IP). Mobility at transport level. Basics on TCP, congestion control and problems on TCP over wireless/mobile networks. Internet of Things: introduction, smart objects, IoT technologies, architecture of IoT node, Machine to Machine (M2M) communication. Wireless technologies for local and wide IoT connectivity (Bluetooth Low Energy, WiFi, RFID, NFC, 802.15.4, Zigbee,). Low Power Wan

	Laboratory activity, complete configuration and implementation example of an IoT node and sensor data communication to an application server. (Arduino board, LoRaWAN,). Laboratory exercises on IoT.
Programme examination requirements:	Oral discussion about the course topics
Media forms:	Power points, blackboard
Literature:	 [1] Jochen Schiller: 'Mobile communications' - 2 ed., Addison Wesley, 2003. [2] J. P. Vasseur and A.Dunkels, 'Interconnecting Smart Objects with IP, 'Morgan Kaufmann, 2010. [3] William Stallings: "Wireless Communications & Networks" (2nd Edition), Pearson Education, 2011. Other reference books can be communicated during lectures.

Programme:	Master AIMS
Module designation:	Industrial Reliability and Safety
	Engineering
Abbreviation, if any:	IR and SE
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Marco Mugnaini
Language:	Englisch
Assignment to the curriculum:	Technical ECTS
Form of instruction/lecture hours per	lectures
week	
Level of work:	Tuition time: 48 hours,
	Self study: 90 hours
Credit points:	6 Credits
Prerequisites:	Basic Statistics, Physics, Electronics, Electrical
· · · · · · ·	Engineering
Learning objectives/competences	The course will aim at providing the students
	with the knowledge of problem solving in the
	the most known and used database will be
	exploited to allow student to perform
	availability and safety design. Reliability
	aspects as well as availability can be
	implemented both during design and
	assessment phase. Students will be able to
	define the design criteria satisfying reliability
	requirements and assessment methods for
Content:	In the course the students will be challenged on
content.	the most important probability density functions
	to define the reliability fundamental law for any
	kind of component. Single and multi-
	configurations will be examined, and analytical
	solutions provided. Availability modeling will be
	supplied in complex configurations
	design according to IEC61508 basics will be
	addressed
Programme examination requirements:	Written or oral
Media forms:	
Literature:	[1]. S.S.Rao. Reliability Based Design
	[2]. J.W. McPherson. Reliability Physics and
	Engineering

Programme:	Master AIMS
Module designation:	Virtual Instrumentation and Digital
	Embedded Electronics
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof Dr Michael Wick
l ecturer	Prof Dr. Tommaso Addabbo
	Englisch
Assignment to the curriculum:	Technical ECTS
Assignment to the curriculum.	
Form of instruction/lecture nours per	lectures
	Tuition time: 60 hours
Level of work:	Self study: 90 hours
Cradit painta	6 Credits
Braraquisitas	Fundamentals of computer science and
rierequisites:	
Learning objectives/competences	This module gives the students the opportunity
Learning objectives/competences	to get a professional edge by learning how to
	design industrial measurement systems
	(mixed-signal hardware + software) aiming at
	the following technical goals:
	- Design of automated and/or remotely
	controlled measurement systems.
	- Review of measurement data coding and
	transmission techniques.
	The course combines face-to-face teaching
	with hands-on lab exercises based on the
	National Instrument Laboratory Virtual
	Instrument Engineering Workbench
	(Labview), a system-design platform and a
	programming language, used in a wide range
	of industrial fields, including robotics, industrial
	automation electrical and electronic
	measurements, testing and validation, smart
	sensor networks and image processing.
	The students are guided through the lab
	experiences using hardware instrumentation,
	including data-acquisition systems (DAQs).
	Students attending the course are prepared for
	taking a free of charge final examination to
	become a NI Certified LabVIEW Associate
	Developer (CLAD), obtaining a worldwide
	recognized certificate representing a key
	opportunity for their employment and future
	The course is officially accredited to the
	National Instruments LabVIEW Academy
	Programme.
Content:	Design of remotely controlled measurement
	systems; review of information coding and
	transmission methods suitable for the design
	of industrial distributed measurement systems.
	Graphical programming concepts: introduction
	to LabVIEW, design techniques and features.
	Virtual Instruments (VIs) and hardware
	interfaces to perform prototype testing, data

	acquisition, instrumentation control, datalogging, measurement analysis and report generation applications. Advanced VI design techniques: VI Server and object-oriented programming, deterministic real-time systems. Introduction to LabVIEW FPGA to extend LabVIEW to field-programmable gate array (FPGA) applications that run on reconfigurable I/O hardware.
Programme examination requirements:	Final design project with oral discussion
Media forms:	
Literature:	The course material will be provided during the course by the lecturer

Programme:	Master AIMS
Module designation:	Cybersecurity
Abbreviation, if any:	CS
Subtitle, if any:	
Instruction events, if any:	
Semester:	Summer Semester
Person responsible for the module:	Prof. Dr. Michael Wick
Lecturer:	Prof. Dr. Mauro Barni
Language:	English
Assignment to the curriculum:	Technical ECTS
Form of instruction/lecture hours per	lectures and laboratory activity
week	
Level of work:	Tuition time: 54 hours
	Self-study: 96 hours
Credit points:	6 Credits
Prerequisites:	Basic elements of calculus, probability theory,
Learning chiectives /competences	ugital networks, image processing
	us and plays a more and more essential part in
	our lives is a pressing need that modern
	society can no longer ignore. The discipline
	studying the tools and technology that can be
	used to this aim is usually, and rather vaguely,
	referred to as cybersecurity. Such a term
	broadly encompasses a wide and diverse set
	tools security protocols for user
	authentication, end-to-end communication.
	network monitoring and protection, intrusion
	detection, malware recognition, authentication
	and protection of multimedia contents. In this
	framework, the goal of this course is to give a
	snapshot of some of the most common threats
	and security measures affecting end-to-end
	wireless networks. The first part of the course
	focuses on cryptography, since cryptographic
	tools are the main ingredient behind most
	security protocols and information protection
	systems. Then the course passes to review
	the main threats to cyber-systems and present
	the main classes of countermeasures security
	cyber-threats in the second part of the course
	the concepts introduced in the first part are put
	at work in the context of communication
	security. Rather than attempting to provide a
	comprehensive treatment, which would be
	impossible within the time limit of the course,
	the students will be involved in laboratory
	activities according to the "learn by doing"
	some of the hottest security threats and
	countermeasures including authentication
	application and transport laver security.
	wireless security.

	The third and last part of the course will adopt
	a different perspective and introduce the
	students to the problems related to the
	protection of multimedia contents, including
	authentication and covert communication by
	means of image steganography
Content:	Foundations of Cryptography. This section
content.	aims at introducing the students to the basic
	concepts underlying modern cryptography.
	Basic concepts and definitions: Cryptanalysis
	and security models; Symmetric encryption
	(Block ciphers, DES, AES, Stream ciphers,
	Key distribution); Asymmetric cryptography
	(Basic concepts, trapdoor functions, Some
	popular public-key cryptosystems: RSA); Key
	distribution: Diffie-Heiman key exchange
	functions Digital signatures Random Number
	generators Signal and information processing
	in the encrypted domain Application to privacy
	protection). Computer Security. This section
	puts in practice the cryptographic tools
	developed in the previous sections and
	enlarges the horizon to discuss several
	classes of threats against cybersystems and to
	present possible countermeasures: User
	authentication (Password-Based
	Authentication, Token-Based Authentication,
	Biometric Authentication, Remote User
	principles Discretionary Access Control Role-
	Based Access. Control. Attribute-Based
	Access Control); Malicious Software (Malware)
	(Classification of Malware, Propagation
	mechanisms, Payloads, Countermeasures);
	Denial of Service (DoS) attacks (Classification
	of DoS, Distributed DoS attacks, Defenses);
	Intrusion detection and prevention (Host-based
	Intrusion, detection, Network-based Intrusion
	This section involves the student with
	laboratory activity, according to the "learning
	by doing" paradigm: End point authentication
	(type of attacks: spoofing, playback, man in
	the middle, countermeasures: nonces,
	cryptography, certificates); Application layer
	security (how to secure e-mails, PGP and
	GPG examples); Traffic analyzers and packet
	sniffers (tools to sniff, capture and analyse
	traffic analyser): Transport laver security
	(secure TCP connections, SSL/TLS details).
	Wireless LANs security (WI-FI (WEP, WPA,
	WPA2, IEEE 802.11i), How to hack WLAN
	security); Deep Web, Dark Web: main
	concepts, keeping anonymous your Internet
	traffic; Crypto-currencies: blockchain and the
	Bitcoin. Multimedia Security. This section
	introduces the problems related to the
	protection and authentication of multimedia

	contents. The basic concepts will be illustrated by means of laboratory experiments: Data hiding and watermarking; Steganography; Steganalysis; Multimedia Forensics (Source identification, Tampering detection).
Programme examination requirements:	Oral discussion regarding the theoretical aspects of the course and the laboratory experiments
Media forms:	Frontal lessons
Literature:	 [1] W. Stallings, Cryptography and Network Security, Mc Graw Hill, 4-th edition [2] Notes of the course, available at: http://clem.dii.unisi.it/~vipp/cybersecurity.html [3] Additional notes provided during the course by the lecturers

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Italian/German
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Dr. Inga Emmerling
Lecturer:	
Language:	Italian/German
Assignment to the curriculum:	Voluntary for international/German students
Form of instruction/lecture hours per	Seminar-based tuition / intensive block course
week:	
Level of work:	Tuition: 60 hours Self-study: 120 hours
Credit points:	6
Prerequisites:	
Course objectives/skills:	Basic understanding of Italian or German. Language structure, listening and speaking, understanding of written text. The students shall be able to perform basic communications in daily life affairs in Italian and shall be able to read simple texts.
Content:	Basics of Italian: vocabulary and grammar for self-presentation, name, work, numbers, vocabulary and grammar for Italian cooking and visiting a restaurant, time and appointments, money and shopping or German on the respective level
Programme examination requirements:	Written and oral examination
Media forms:	Working templates, blackboard, role plays, songs, exercises, films
Literature:	

Modules at USST/SHANGHAI

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Nanometrology
Abbreviation, if any:	NM
Subtitle, if any:	-
Instruction events, if any:	-
Semesters:	1 or 2
Person responsible for the module:	Prof. Dr. YANG Hui
Lecturer:	Div.
Language:	English
Assignment to the curriculum:	obligatory
Form of instruction/lecture hours per week:	Seminar based tuition with several instrumental instructions / 4 lecture hours per week
Level of work:	Tuition time: 60 hours Self-study: 120 hours
Credit points:	6
Prerequisites:	Basic courses of physics, electronic and optics
Course objectives/skills:	Students should learn basic knowledge of various nano-measurement methods with understanding of the underlying interaction mechanisms, because these methods have been developed for special applications, some of them allow investigation and manipulation of nanostructures down to the atomic scale, targeted far beyond microscopy. They will learn how to analyse and design measurement process for different tasks. To achieve this purpose the students should also learn the knowledge about nanotechnology, a broad, highly interdisciplinary and still evolving field, one of most promising technology in the new century.
	 Know the basic characteristic of nanoparticles including metal nanoparticles, nanotube, graphene and so on. Grasp micro-nano measurement technology and the fabrication technique. Grasp basic work principle of some typical optical microscope system like AFM, SEM and TEM. Know some advanced nanotechnology and its application.
Content:	General introduction: Principle of operation, instrumentation and probes of Scanning Tunneling Microscopy and Atomic Force Microscope and their instrumentation and analyses. Introduction of Nanotechnology: Include micro- and nanofabrication and stamping techniques for micro- and nanofabrication, MEMS/NEMS devices and applications. It will also introduce the basic knowledge of Carbon nanotubes and nanowires. An

	 important area is the fabrications and applications of MEMS/NEMS devices. Chapter 1: Introduction of nano-technology History, development and prospect of nano- technology and science; Chapter 2: Characteristics of nano materials Definition, feature, and classification of nano materials; Introduce the basic knowledge of Carbon nanotubes and nanowires. Chapter 3: Measurement and analysis of nano- technology Micro- and nanofabrication and stamping techniques for micro- and nanofabrication (lithography) Chapter 4: MEMS/NEMS devices and applications; Chapter 5: Principle of operation, instrumentation and probes of Scanning Tunneling Microscopy and Atomic Force Microscope and their instrumentation and analyses; Chapter 6: Interferometer Measurement and Nano-positioning; Scatterometry
Programme examination requirements:	Written examination Grading: Final examination 70%+30% normal performance
Media forms:	Beamer and board/whiteboard, electronic scripts and working documents
Literature:	Handbook of Nanotechnology Editor-in-Chief Bharat Bhushan, Springer 2004

Program:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Photoelectric Detection
Abbreviation, if any:	PD
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. YANG Hui
Lecturer:	Div.
Language:	English
Assignment to the curriculum:	Obligatory
Form of instruction/lecture hours per	Seminar-based tuition with several instrumental
week:	instructions / 4 lecture hours per week
Level of work:	Tuition time: 60 hours Self-study: 120 hours
Credit points:	6
Prerequisites:	Basic courses in electronics and optics
Course objectives/skills:	Photoelectric Detection is a kind of modern measurement technology. The purpose of this course is to make students know the basic theory how to convert electric signal into optic signal and how to convert optic signal into electric signal again. It is also very important to know the principle, characteristic and structure of photoelectric devices and elements and how to
	use them into the field of the detection.
Content:	General introduction: Modern information technology, Photoelectric information technology, Photoelectric measurement, the basics of optics, the basics of circuits Introduction to electric light conversion: Including light–emitting diodes (LEDs), Laser diodes (LDs), superluminescent diodes (SLDs), Liquid crystal displays (LCDs), organic light- emitting diodes (OLEDs), polymer light-emitting diodes (PLEDs) Introduction to photoelectric conversion: Including MPT, photodiode, phototransistor, pyroelectric detector, Mercury Cadmium Telluride detectors, opto-isolators, CCD, PSD and so on. Introduction to technical applications of photoelectric detection
Program examination requirements:	Written examination
Nedia forms:	machine, PCs with ppt environment
Literature:	Semiconductor Optoelectronics (MIT graduate level open course ware)

Program:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Digital Signal Processing
Abbreviation, if any:	SP
Subtitle if any:	
Instruction events if any:	
Somostoro:	1 or 2
Semesters.	Prof. Dr. VANO Uni
Person responsible for the module:	Prof. Dr. YANG Hui
Lecturer:	
Language:	English
Assignment to the curriculum:	obligatory
Form of instruction/lecture hours per	Lecture/ 4 hours per week
week:	
Level of work:	Tuition time: 60 hours
	Self-study: 120 hours
Credit points:	6
Prerequisites:	Basic mathematic knowledge, mathematic for
	engineers
Course objectives/skills:	Signal Processing, in particular Digital Signal
	the rules governing the behavior of discrete
	signals, as well as the systems used to process
	them. It also deals with the issues involved in
	processing continuous signals using digital
	techniques. The main advantage of digital
	systems in relevance to analog systems are high
	reliability for modifying the system's
	characteristics, and low cost. For the reason
	processing has developed so fast in the last
	decades that it has been incorporated into the
	graduate and undergraduate programs of virtually
	all universities.
	This course is aimed at equipping readers with
	tools that will enable them to design and analyze
	The building blocks for digital signal processing
	systems considered here are used to process
	signals which are discrete in time and in
	amplitude.
Content:	Discrete-time signal and system
	Introduction
	Discrete-time signal
	Discrete-time system
	Difference equations and time-domain
	response Sompling of Continuous time signals
	• Sampling of Continuous-time signals The z and Fourier transforms
	Introduction
	Definition of the z transform
	Inverse z transform
	Properties of the z transform
	Transfer functions
	Stability in the z domain
	Frequency response
	Fourier transform
	 Properties of the Fourier transform

	Discrete transforms
	Introduction
	Discrete Fourier transform
	Properties of DFT
	 Digital filtering using the DFT
	Fast Fourier transform
	Other discrete transforms
	Signal representations
	Digital filters
	Introduction Basic structures of poprecursive digital
	Basic structures of nonrecursive digital filters
	Basic structures of recursive digital filters
	Digital network analysis
	State-space description
	FIR filter approximations
	Introduction Ideal abaracteristics of standard filters
	Ideal characteristics of standard litters EID filter energy motion by frequency
	FIR IIIer approximation by frequency sampling
	 FIR filter approximation with windows
	function
	Maximally flat FIR filter approximation
	FIR filter approximation by optimisation
	IIR filter approximations
	Introduction
	 Analog filter approximations
	Continuous-time to discrete-time
	transformations
	 Frequency transformation in the discrete- time domain
	Magnitude and phase approximation
	Time-domain approximation
	Finite-precision effects
	Introduction
	Binary number representation
	Product quantization
	Signal scaling Coofficient mention
	Coerricient quantization
	LITIIL CYCLES Multirate systems
	Introduction
	Basic principles
	Decimation
	Interpolation
	Rational sampling-rate changes
Program examination requirements:	Written examination
Media forms:	Beamer, blackboard
Literature:	Paulo S.R. Diniz, etc: Digital Signal
	Processing – system analysis and design, Cambridge University Press, 2002
	Joyce Van de Vegte: Fundamentals of Digital Signal Processing, Cambridge University Press 2002
	AV Onnenheim & PW Schöfer: Discrete
	time Signal Processing, Englewood Cliffs, NJ: Prentice-Hall, 1089

Program:	Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Optical Imaging and Image Processing Technologies
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	Lectures, demonstration, programming lab, seminar
Semesters:	1 or 2
Person responsible for the module:	Prof. Pei Ma
Lecturer:	Prof. Pei Ma
Language:	English
Assignment to the curriculum:	optional
Form of instruction/lecture hours per	Lecture, programming, seminar, 2 hours per week
Level of work:	Tutorial time: 30 h Self-study: 60 h
Credit points:	3
Prerequisites:	Prior knowledge of some physics, optics, electronics and programing for engineering graduate students
Course objectives/skills:	The recent explosion of interest in minimally invasive medical diagnostics has been fueled in part by the development of novel optics, photonics and opto-electronics techniques, instrumentations, and computer-aided image processing methods. A large number of optically- based imaging and sensing diagnostics are now in use in both the research laboratory and medical clinic. In addition, pursuit of state of the art research in several biomedical engineering sub-fields requires a high level of sophistication in contemporary optical technologies. In this course, students will gain exposure to the most important optical imaging techniques. This course will also include sufficient reviews of classical and modern optics, and widely-used image processing methods. In addition, a number of topics will be covered representing areas undergoing rapid development and novel applications. Students will have the opportunity to learn and explore basic optics knowledge including ray optics, wave optics, scattering, interference, opto-electronics devices, such as light sources and detectors, optical imaging technologies including microscopy, optical coherence tomography, etc., and necessary image processing methods
Content:	processing methods. 1. Ray Optics 2. Wave Optics 3. Scattering 4. Light Sources 5. Detectors 6. Microscopy 7. Interference 8. Optical Coherence Tomography

	9. Image Processing - Basics 10. Image Processing - Advanced
Intended learning outcomes	Upon completion of this module the student should be able to
	 Know the role of optics in biomedical diagnostic and therapy. Have a good understanding of the following contents: elastic and inelastic light scattering theory and biomedical applications, confocal and multiphoton microscopy, engineering design principles of optical instrumentation for medical diagnostics, design of minimally invasive spectroscopic diagnostics, light propagation and optical tomographic imaging in biological tissues. Be able to solve optics problems using ray tracing, matrix optics calculations and modeling of random photon activities. Be able to process images with Matlab.
Programme examination requirements:	Attending lectures, completing homework and programing lab reports.
Method of Assessment	30% Class participation 20% Quiz 20% Homework 20% Programming reports 10% Student lecture
Media forms:	PowerPoints,
Literature:	Essential reading: Course notes
	Recommended Reading: "Optical imaging devices new technologies and Applications" Ajit Khosla et al., CRC Press/Taylor & Francis Group, 2016 "Biomedical optical imaging" James G. Fujimoto et al., Oxford University Press, 2012 "Optical and Digital Image Processing - Fundamentals and Applications" Gabriel Cristobal et al., Wiley, 2011 "Biomedical optics: principles and imaging" Lihong V. Wang et al., Wiley-Interscience, 2007

Program:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Automotive Electronics and Simulation Testing
Abbreviation, if any:	AEST
Subtitle, if any:	
Instruction events, if any:	
Semesters:	1 or 2
Person responsible for the module:	Prof. Huang
Lecturer:	Prof. Huang
Language:	English
Assignment to the curriculum:	elective
Form of instruction/lecture hours per	Lecture/ 2 hours per week, lab session, seminar
week:	
Level of work:	Tuition time: 30 h Self-study: 60 h
Credit points:	3
Prerequisites:	Mathematics, physics, information
	technology, Electronics for engineering
	graduate students
Course objectives/skills:	The module aims to provide students with the up- to-date essential knowledge about electronic systems within a modern vehicle and modelling/simulation skills currently widely used
	in design and development of automotive electronic systems.
	Upon completion of this module the student should be able to:
	1. Understand the electronic architecture of a modern vehicle including various vehicle networks and structure of a Electronic Control
	Unit.
	2. Describe the principle of operation of a range of automotive sensors, and understand data
	acquisition system. 4. Evaluate control systems objective and
	strategies, understand basic control theories.
	and simulation for vehicle control system modeling and analysis i.e. MATLAB and SIMULINK
	6. Understand model-based design and testing
	method.
	assistance systems
Content:	1. Electrical architecture of a modern vehicle,
	vehicle network (CAN, LIN, Flexray, MOST).
	2. Automotive sensors, Data acquisition
	systems, Operational amplifiers.
	3. Electronic Control Units, Control principles and theories
	4. Electronic Motor, Vehicle anti-lock brake
	5. Modelling and Simulink of an electric kart
	6. Model-based design and testing.
	7. Vehicle Electronic diagnostics.
	8. Advanced driver assistance systems, Hybrid

	vehicles.
Programme examination requirements:	coursework
Media forms:	Beamer, white/blackboard, PPT, PC lab with MALAB/SIMULINK
Literature:	Essential reading:
	1. Course notes
	Recommended Reading:
	 Robert Bosch, "BOSCH Automotive Electrics – Automotive Electronics", 5th edition, JohnWiley &Sons Ltd. William B. Ribbens, "Understanding Automotive Electronics", Newnes - ISBN 0- 2506-7008-8 W. Bolton "Mechatronics – Electronic Control Systems in Mechanical and Electrical Engineering" John Turner, "Automotive Sensors" Tranter, A (2008) "Automotive Electrical and Electronic Systems" Haynes Techbooks ISBN 9781844252510

Program:	Analytical Instruments, Measurement and Sensor Technology
Module designation:	Elective: Internet of Things Design
Abbreviation, if any:	IoT
Subtitle, if any:	
Instruction events, if any:	Lectures, demonstration, programming lab, seminar
Semesters:	1 or 2
Person responsible for the module:	YuGuo Sun
Lecturer:	YuGuo Sun
Language:	English
Assignment to the curriculum:	optional
Form of instruction/lecture hours per	Lecture, programing, seminar 2 hours per week
Level of work:	Tuition time: 30 h Self-study: 60 h
Credit points:	3
Prerequisites:	Prior knowledge of some MCU, electronics and
Course objectives/skills:	 The Internet of Things (IOT) is being widely used in the field of modern measurement and control industry practices. The teaching objectives and technical skills of this course are as follows: Familiar with the three-tier architecture of the Internet of Things: the perception layer, the transport layer and the application layer. Master the design method of three-tier architecture, including intelligent hardware design and TCP/IP Socket network programming Accomplishment of a IoT-based monitoring
	system in a Wi-Fi network environment
Content:	 The Introduction of IoT MEMS Sensor Principle: Accelerometer MEMS Sensor Principle: Gyroscope MEMS Sensor Principle: Pressure Sensor MCU C51 Programing: IDE & Sampling Demo MCU C51 Programing: Serial Communication Wi-Fi Wireless Module : AT Configuration NB-IoT Wireless Module: AT Configuration TCP/IP Programing: C++ Socket Cloud platform Data Sampling Instance
Intended learning outcomes	 Upon completion of this module the student should be able to Master the working principles of the MEMS accelerometer, gyroscope and pressure sensor Master C51 Programming Technology of Signal Acquisition of MEMS Sensors Master TCP/IP socket programming and cloud platform data sending method

	 Familiar with the methods of building a IoT monitoring system
Program examination requirements:	Attending lectures, completing homework and programing lab reports.
Method of Assessment	30% Class participation 20% Quiz 20% Homework 20% Programing reports 10% Student lecture
Media forms:	PowerPoints
Literature:	Essential reading: Course notes Recommended Reading: Handout by Instructor

Programme:	AIMS: Analytical Instruments, Measurement and Sensor Technology
Module designation:	Chinese/German
Abbreviation, if any:	
Subtitle, if any:	
Instruction events, if any:	Chinese (Mandarin)
Semesters:	1 or 2
Person responsible for the module:	Dr. Inga Emmerling
Lecturer:	Frau Nan Nan
Language:	Chinese (Mandarin)
Assignment to the curriculum:	Obligatory for German students
Form of instruction/lecture hours per week:	Seminar-based tuition / intensive block course
Level of work:	Tuition time: 60 hours Self-study: 120 hours
Credit points:	6
Prerequisites:	
Course objectives/skills:	Basic understanding of Mandarin. Language structure, listening and speaking, understanding of important characters. The students shall be able to perform basic communications in daily life affairs in Mandarin and shall be able to read simple texts.
Content:	Basics of Mandarin: vocabulary and grammar for self-presentation, name, work, numbers, vocabulary and grammar for Chinese cooking and visiting a restaurant, time and appointments, money and shopping
Programme examination requirements:	Written and oral examination
Media forms:	Working templates, blackboard, role plays, songs, exercises, films
Literature:	Beijing language and culture university press: New practical Chinese reader workbook, Beijing, China. 2012