

Faculty of Electrical Engineering

WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2021/2022 FIRST DEGREE

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	Adaptive Signal Processing	Piotr Okoniewski	summer	2	30
2	Advanced 32-bit microcontrollers	Witold Mickiewicz	winter/summer	3	45
3	Antennas and EM wave propagation	Stanisław Gratkowski	winter/summer	3	45
4	Artificial Intelligence in Automation and Robotics	Krzysztof Jaroszewski	winter/summer	3	45
5	Augmented Reality	Przemysław Mazurek	winter/summer	4	60
6	B.Sc. Thesis	- Nauczyciel WE	winter/summer	15	12
7	Basic Course of Metrology	Artur Wollek	winter/summer	4	45
8	Biomedical Signal Processing and Analysis	Joanna Górecka	winter/summer	4	45
9	Biomedical Technology Equipment	Joanna Górecka	winter/summer	3	45
10	Biosensing	Sławomir Kocoń	winter/summer	4	45
11	Computer Animation	Przemysław Mazurek	winter/summer	4	60
12	Computer Graphics and Visualisation	Krzysztof Okarma	winter/summer	5	60
13	Computer Networks	Piotr Lech	winter	4	45
14	Computer Vision and Image Processing	Krzysztof Okarma	winter/summer	6	60
15	Control of 3D Printers	Adam Łukomski	winter/summer	3	45
16	Control of Mobile Robots	Adam Łukomski	winter/summer	3	45
17	Diagnostics and operation of HV power equipment	Szymon Banaszak	winter/summer	4	60
18	Digital Technique	Joanna Górecka	winter/summer	4	60
19	Electrical Circuit Analysis with Matlab	Marcin Ziółkowski	winter/summer	4	45
20	Electrical Power Engineering	Michał Zeńczak	winter/summer	6	60
21	Electric Power Network	Michał Zeńczak	winter/summer	3	30
22	Electromagnetic, Ultrasonic and Radiographic Nondestructive Testing	Marcin Ziółkowski	winter/summer	6	75
23	Electromagnetic Field and the Human Body	Stanisław Gratkowski	winter/summer	3	45
24	Electromagnetic Methods of Non-destructive Testing	Tomasz Chady	winter/summer	4	75
25	Electronic Devices and Circuits	Witold Mickiewicz	winter/summer	4	60
26	Elements of Laser Optics	Andrzej Ziółkowski	summer	3	30
27	Elements of Psychoacoustics and Electroacoustics	Witold Mickiewicz	winter/summer	4	60
28	Embedded Systems	Przemysław Mazurek	winter/summer	4	60
29	EM Fields Effects in Living Organisms	Michał Zeńczak	winter	2	30

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
30	Fiber Optic Access Networks (FOAN)	Grzegorz Żegliński	summer	4	60
31	Fiber Optics Instalation	Grzegorz Żegliński	winter/summer	3	45
32	Finite Element Method in Electromagnetics	Marek Ziółkowski	winter/summer	6	75
33	Fundamentals of Engineering Electromagnetics	Stanisław Gratkowski	winter/summer	3	60
34	Fundamentals of Web Development	Przemysław Włodarski	winter/summer	5	60
35	High Voltage Engineering	Szymon Banaszak	winter/summer	4	60
36	Humanoid and Social Robotics	Adam Łukomski	winter/summer	3	30
37	Introduction to Control Engineering	Paweł Dworak	winter/summer	4	45
38	Introduction to Cryptography	Maciej Burak	winter/summer	3	45
39	Introduction to Electric Circuits - part 1	Tomasz Chady	winter/summer	4	75
40	Introduction to Electric Circuits - part 2	Tomasz Chady	winter/summer	4	75
41	Introduction to Infrared Thermography	Barbara Grochowalska	winter/summer	3	45
42	Introduction to Matlab	Przemysław Orłowski	winter/summer	5	60
43	Introduction to Microcontrollers	Witold Mickiewicz	winter	3	45
44	Introduction to Multisensor Data Mining and Fusion	Grzegorz Psuj	winter/summer	2	30
45	Introduction to Sound Recording Technology	Witold Mickiewicz	winter/summer	4	45
46	Machine Learning	Adam Krzyżak	summer	6	60
47	Magnetic Measurements Techniques	Grzegorz Psuj	winter/summer	2	30
48	Medical Imaging Systems	Piotr Okoniewski	winter/summer	3	45
49	Modern Electrical Machines	Ryszard Pałka	winter/summer	6	45
50	Modern Image Processing	Przemysław Mazurek	winter/summer	4	60
51	Multistructured Optical Fibres Applications	Ewa Weinert-Rączka	winter	2	30
52	Network Systems Administration	Piotr Lech	summer	4	45
53	Network Traffic	Przemysław Włodarski	winter/summer	5	45
54	Neural Networks and Deep Learning	Przemysław Mazurek	winter/summer	4	60
55	Non-Destructive Testing (NDT) using radiographic (X-ray) and terahertz method	Tomasz Chady	winter/summer	4	30
56	Nonlinear Control	Adam Łukomski	winter/summer	3	45
57	Object-Oriented Programming in C#	Marcin Ziółkowski	winter/summer	5	60
58	Optimization Theory	Marcin Ziółkowski	winter/summer	5	60

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
59	Optoelectronic sensors	Grzegorz Żegliński	winter/summer	5	60
60	Pattern Recognition and Classification	Adam Krzyżak	summer	4	60
61	Power System Protection	Michał Zeńczak	winter/summer	2	30
62	Problem-Solving Workshop	Joanna Górecka	winter/summer	5	60
63	Programmable Automation System Based on PLC and HMI	Krzysztof Jaroszewski	winter/summer	3	45
64	Programmable Logic Devices	Witold Mickiewicz	winter/summer	4	45
65	Renewable Energy Sources	Olgierd Małyszko	winter/summer	2	30
66	Selected Topics in Nonlinear Photonics	Ewa Weinert-Rączka	summer	2	30
67	Signal Processing	Joanna Górecka	winter/summer	4	60
68	Sound System Design	Witold Mickiewicz	winter/summer	4	60
69	Statistical Methods in ICT	Przemysław Włodarski	winter/summer	5	60
70	Telemedicine	Sławomir Kocoń	winter/summer	3	60
71	Terahertz Technique	Przemysław Łopato	winter/summer	2	30
72	Visual Programming in LabVIEW	Paweł Dworak	winter/summer	3	45
73	Wireless Power Transfer (WPT) for electromobility	Konrad Woronowicz	winter/summer	4	45

Course title	Adaptive Signal Processing				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Piotr Okoniewski	E-mail address to the person	Piotr.Okoniewski@zut.edu.pl		
Course code (if applicable)	WE-1-01	ECTS points	2		
Semester	summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	Knowledge about adaptive signal processin Knowledge about modern adaptive algorith Practical skills in the adaptive processing a	nms			
Entry requirements	Basic knowledge of Matlab Basic knowledge of Signal Processing				
Course contents	Matlab tools for adaptive filtering Wiener filters in Matlab Active Noise Cancellation techniques Image adaptive filtering Course summary Introduction to adaptive filtering concept. Random processes. Wiener filters Least Mean Square (LMS) algorithm Normalized Least Mean Square (NLMS) algorithm Applications of adaptive filtering Course summary				
Assessment methods Lab tasks Summary test Lab reports					
Recommended readings	1. Haykin, Simon, Adaptive Filter Theory., Prentice Hall, 2002				
Knowledge	During this course students will get knowledge about modern adaptive signal processing algorithms				
Skills	During this course students will acquire practical skills in modern adaptive signal processing algorithms.				

	Advanced 22 12 1 1 1				
Course title	Advanced 32-bit microcontrollers				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl		
Course code (if applicable)	WE-1-02	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	acquire the knowledge in architecture and acquire basic skills in programming of 32-b acquire basic skills in programming periphe acquire basic skills in implementation of digmicrocontrollers basic skills in programming of 8-bit microco	it microcontrollers eral modules in STM gital signal processi	I-family microcontrollers		
Entry requirements	basic knowledge about digital signal proces				
Course contents	STM32 family of microcontrollers. Memory Microcontroller clock circuits, internal and emicrocontroller. Core and peripheral circuit registers responsible for the timing configu Interrupt system of the STM32 microcontrocontroller and control registers. Timers: 24-bit SysTick timer and its basic fee.g.: PWM, capture mode, encoder interface synchronization. General-purpose and alternate-function inpinput/output, analog, alternate functions. CUSART) Analog to digital converter (ADC). Internal and its applications: single and continuous conversion, dual modes. ADC calibration, tid Direct memory Access (DMA). DMA controll transfer (memory to memory, memory to peripheral). Circular buffer management Digital to analog converter (DAC). Internal parameters. Timing and calibration. Coopesignal (pseudorandom noise or triangle sign converter. Communication interfaces in STM32 microcommunication interfaces: SPI, I2C, USART applications.	modes. Interrupt symmodes. Interrupt symmodes. Interrupt symmodes. Interrupt symmodes. Interrupt symmodes. Interrupt symmodes. Interrupt some sensors (e.g. accelerations) acceptances of e.g. acceleration. Interrupt sources, frequency division ration. Interrupt sources, general pure mode, cooperation withoutput ports (GP) control registers. Conversion, analog ming and trigger some symmodes of STM32 microcoversion, analog ming and trigger some symmodes. DACs of STM32 microcoveripheral, peripheral, periphera	terations. HAL and tep execution, water. ARM architecture types on the example of the clock signal, its propagation in the in and multiplication circuits (PLL). The control tes (from core, bus and peripherals), NVIC turpose and advanced timers, operationg modes in with Hall sensors, external trigger to PIO, AFIO). Port configurations: digital operation with peripherals (e.g. ADC, timers, procontroller. Basic parameters. Operating modes watchdog, scan mode, regular and injection burces. Controllers, types of all to memory, peripheral procontroller. Basic peripheral pr		

	Implementation of digital signal processing algorithms in STM32 microcontrollers. Basic instructions used in digital filters realisation and its optimal implementation in STM32 microcontrollers. Multiple and accumulate (MAC) and Single instruction multiple data (SIMD) instructions. Examples of implementation of: finite and infinite impulse response filters(IIR, FIR), Proportional-Integral-Derivative controller(PID), Fast Fourier Transform (FFT) in STM32 microcontroller. Floating and fixed point operations. Comparison of performance of STM32 family microcontrollers with: Cortex M3, Cortex M4, Cortex M7 cores. Selection of microcontroller for a specific application. Current development trends. Software using for STM32 microcontrollers programming. CMSIS and HAL libraries, Cube interface. Advantages and disadvantages in low- and high-level programming of STM32 microcontrollers. Real time operating systems(RTOS).
Assessment methods	Lectures Laboratory exercises Written test Reports assessment
Recommended readings	 STM32 microcontrollers reference manual - online publication, free access STM32 microcontrollers programming manual - online publication, free access STM32F10x DSP library, User Manual, UM0585 - online publication, free access Richard G. Lyons, Understanding Digital Signal Processing
Knowledge Skills	To provide knowledge in 32-bit microcontrollers To provide skills in microcontrollers engineering

	I				
Course title	Antennas and EM wave propagation				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Stanisław Gratkowski	E-mail address to the person	Stanislaw.Gratkowski@zut.edu.pl		
Course code (if applicable)	WE-1-03	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	During the course, students will gain a bas microwave systems utilized in electrotechr		operation, design and modeling of antenna and telecommunication.		
Entry requirements	Basic course of mathematics and physics (electromagnetics)			
	Numerical modeling and measurements of	antennas structure	S		
	Electromagnetic waves, Maxwell's equations				
	Antenna parameters, types of antennas				
Course combonts	Antenna arrays, smart antennas				
Course contents	Transmission lines, waveguides, reflection coefficient, SWR, impedance matching, Smith chart, S-parameters				
	Active and passive microwave devices				
	Computer aided analysis of antennas and microwave instruments (numerical techniques review)				
	Measurements of antennas and microwave devices				
	Lectures with simple experiments; laboratory -measurements and computer simulations of antenna structures				
Assessment methods	Lectures - written test and/or discussion				
	laboratory – continuous assessment				
	1. Balanis Constantine A., Antenna Theory:	Analysis and Desig	n, John Wiley & Sons, 2005		
Recommended	2. Bansal Rajeev, Fundamentals of engineering electromagnetics, CRC Press Taylor & Francis, 2006				
readings	3. Collin Robert E., Foundations for microwave engineering, John Wiley & Sons, 2001				
Knowledge	During the course, students will gain a basic knowledge of the operation, design and modeling of antenna and microwave systems utilized in electrotechnics, electronics and telecommunication.				
_			operation, design and modeling of antenna and		
Skills	microwave systems utilized in electrotechr				

Course title	Artificial Intelligence in Automation and Robotics				
Level of course	first cycle				
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Krzysztof Jaroszewski	E-mail address to the person	Krzysztof.Jaroszewski@zut.edu.pl		
Course code (if applicable)	WE-1-04	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the	delivering the basic knowledge abot Al, es	pecislly in the are o	GA, FL and NN		
course	delivering basic skills in using Matlab Al to	olboxes			
Entry requirements	the basic knowledge in the aea of Mathem	atics			
	Neural network in the task of classyfication	1			
	Neural network in the task of characters recognition				
	Fuzzy logic in the task of control				
	Design of the function implementing the functionality of a classical genetic algorithm				
Course contents	1. Introduction to Al				
	Genetic algorithms: definitions, area of using, example of working classical GA				
	Neural networks: types of the nets, methods of learning, example of teaching the net				
	Experts systems				
	Fuzzy logic: definiotion of FL system, example of calculating output of the FL system				
	prelection				
Assessment methods	individual work, with using a computer				
Assessment methods	validation of the raport				
	exam				
Recommended readings	1. Stuart Russell, Artificial Intelligence: A Modern Approach, Pearson Education Limited, England, 2014, 3rd, ISBN-13: 978-0136042594 ISBN-10: 0136042597				
Knowledge	Ability to define basic subjects connected with artificial intelligence. Skills in implementing and using proper method of artificial intelligence.				
Skills	Ability to define basic subjects connected with artificial intelligence. Skills in implementing and using proper method of artificial intelligence.				

Course title	Augmented Reality				
Level of course	first cycle				
Teaching method	project course / lecture				
Person responsible for the course	Przemysław Mazurek	E-mail address to the person	Przemyslaw.Mazurek@zut.edu.pl		
Course code (if applicable)	WE-1-05	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	Basic knowledge related to augmented re	ality			
Entry requirements	Computer Graphics				
Course contents	Project related to selected AR topic 2D and 3D modelling Techniques for tracking objects Techniques for tracking camera Keying techniques Image and video compositing techniques Test of knowledge				
Assessment methods	Metoda podająca/wykład informacyjny Metoda praktyczna/projekt Zaliczenie projektu Zaliczenie w formie testu wyboru 1. Blender Videotutorials				
Recommended readings	2. K. Babilinski, J. Linowes, Augmented Re3. D.Schmalstieg, T.Hollerer, Augmented F4. Photoshop Videotutorials	•	Packt Publishing, 2017 nd Practice, Addison-Wesley Professional, 2016		
Knowledge	Knowledge related to augmented reality				
Skills	Basic skills related to AR				

Course title	B.Sc. Thesis				
Level of course	first cycle				
Teaching method	null				
Person responsible for the course	- Nauczyciel WE	E-mail address to the person	a@b		
Course code (if applicable)	WE-1-10	ECTS points	15		
Semester	winter/summer	Language of instruction	english		
Hours per week	0	Hours per semester	12		
Objectives of the course	The main goal of the diploma thesis is to check the degree of obtaining engineering competences during the studies. Teaching a student the methodology of searching for source materials and the proper use of them. The ability to write technical texts and to make drawings and graphs illustrating the results obtained. Teaching how to write a technical text and in particular to present the assumptions, purpose and methodology of solving the problem posed in the diploma thesis.				
Entry requirements	Understanding the practical aspects of the application of copyright and related rights. The work is of a project or research nature. Its result may be, for example, a computer program, a laboratory stand, a device model or the results of tests carried out with the use of professional devices or programs. It is supposed to testify to the student's acquisition of appropriate engineering competences related to the studied subject during the studies. Knowledge of basic issues related to the subject of the diploma thesis. Knowledge of copyright in the area related to the use of sources when writing a diploma thesis.				
Course contents	The ability to write technical texts and to make drawings and graphs illustrating the results obtained. Methodology of preparation of the Bachelor's Diploma Thesis, its illustrative and text part, scope of the design, description and the legal issues. Methods of information selection by the contemporary scientific methods. Methods of analytical studies, plagiarism prevention. Students presentation on selected topics related to their Bachelor's Diploma Thesis.				
Assessment methods	Individual work with the diploma thesis supervisor. Successive, orally passed to the graduate, evaluation of the progress in the implementation of the diploma				
Recommended readings	Honczarenko J., Poradnik dyplomanta, Wyd. PS, Szczecin, 2000 Szablon pracy dyplomowej realizowanej na Wydziale Elektrycznym Zachodniopomorskiego Uniwersytetu Technologicznego w Szczecinie, Szczecin, 2019 Regulamin Studiów Wyższych Zachodniopomorskiego Uniwwersytetu Technologicznego w Szczecinie, Szczecin, 2019				
Knowledge	Has knowledge in the field of electrical engineering necessary to understand the relationships occurring in circuits, networks, devices and electrotechnical systems.				
Skills	The student can independently search for the necessary information and prepare simple presentations and reports on the work done				
Other social competences	The student is aware of the responsibility for the implementation of the commitments undertaken, understands the importance of learning and transferring this knowledge to other people.				

Course title	Basic Course of Metrology				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Artur Wollek	E-mail address to the person	Artur.Wollek@zut.edu.pl		
Course code (if applicable)	WE-1-06	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
nours per week		Hours per semester	45		
Objectives of the		the results of the n	udent learns: typical methods of measurement neasurements, as well as the current state and easurement systems.		
	Mathematics, Physics		,		
, -,-	Voltage and current measurement				
	Frequency, period and time measurement				
	Oscilloscope as a measurement instrument				
	Resistance measurement				
	Measurement of impedance components				
	Measurement methods of compensation				
	Magnetic measurements				
	Rotational speed measurement				
:	Strain gouge measurement				
	Temperature measurement				
	Basic concepts of metrology, units and the measurement system, measurement standards.				
Course contents	Measuring scales. Basic methods of measurement.				
1	Analysis of accuracy of measurement: systematic and random errors, the uncertainty of measurement.				
	Electrical quantities measurement. Measurement of the frequency, period and time.				
	Measurement of voltage and current.				
	Measurement of resistance and impedance.				
,	values. Static and dynamic properties of se		rs and transducers for measuring non-electrical ers.		
	Temperature measurement methods.				
	Measurement of rotational speed.				
	Pressure measurements.				
	Measurement of the magnetic properties of solids.				
	Measuring systems. DAQ cards in measurin systems. Software of the measurement sys		DAC converters. Interfaces in measuring		
	Lecture. Lab	ccitio.			
Assessment methods	Lectures: grade, Lab: accomplishment of La	ıb tasks			
	Evaluation of measurement data — Guide to the expression of uncertainty in measurement, JCGM, 2008				
	2. Northrop R.B., Introduction to instrument	•			
Recommended	3. Sidor T., Electrical and Electronic Measur				
readings	4. Sydenham P.H., Handbook of Measureme				
	5. The Metrology Handbook, ASQ Quality Pr	-			
			d appropriate sensors and transducers, as well as		
Knowledge	The student can choose the typical measurement methods and appropriate sensors and transducers, as well as to assess the usefulness of new solutions for the implementation of the tasks associated with electrical engineering.				
Skills	The student can choose the typical measur to assess the usefulness of new solutions fo engineering.		d appropriate sensors and transducers, as well as on of the tasks associated with electrical		

Course title	Biomedical Signal Processing and Analysis				
Level of course	first cycle				
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Joanna Górecka	E-mail address to the person	Joanna.Gorecka@zut.edu.pl		
Course code (if applicable)	WE-1-07	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	To provide up to date knowledge on methor biosignals and to develop practical skills us		used in acquisition, processing and analysis of		
Entry requirements	Mathematics, Physics, Informatics, Electron	nics, Signal theory,	Signal processing, Biomedical Engineering.		
	Biosignal acquisition, processing and analysis using specialized equipment (sensors, transducers, amplifiers etc.) and software tools - LabView.				
	Chosen biosignals analysis using software tools: MATLAB.				
	Chosen biosignals analysis using software tools - LabView.				
	Using computer tools in processing and analysis of biological signals				
	Implementing algorithms applied to different biosignals.				
Course contents	Biosignals: definitions, classification. Bio-measurements: (bio)sensors, electrodes, transducers, amplifiers.				
Course contents	Methods and techniques of biosignal acquisition, processing and analysis.				
	Electrophysiology systems: ECG, EEG, EMG, ERG/VEP/P300.				
	Biosignal analysis in time and frequency domain: spectral analysis, FFT, STFT, time-frequency analysis, Wavelet Transformation.				
	Methods of statistical biosignal analysis.				
	MATLAB and LabView environments in biosignal processing and analysis, dedicated toolboxes.				
	Examples of advanced ECG, EEG, VEP/P300 processing and analysis.				
	oral presentation (lectures), practical work in lab				
Assessment methods	grade, accomplishment of lab tasks				
	1. Bronzino J. D. (ed.), Biomedical Engineering Handbook, CRC Press, IEEE Press, 1995				
Recommended readings	2. Shortliffe E. H., Perreault L. E, Medical informatics. Computer applications in Health Care, Addison-Wesley Publ. Comp., Reading, Mass, 1990				
	3. Oppenheim, A.V. and Schafer W, Discret				
Knowledge	The student has knowledge on methods and techniques used in acquisition, processing and analysis of biomedical signals as well as on research methodology used in this field. He has practical skills useful in this area regarding bio-measurements (instrumentation, specialized software tools).				
Skills	The student has knowledge on methods and techniques used in acquisition, processing and analysis of biomedical signals as well as on research methodology used in this field. He has practical skills useful in this area regarding bio-measurements (instrumentation, specialized software tools).				

Course title	Biomedical Technology Equipment			
- Course title	Biomedical recimology Equipment			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Joanna Górecka E-mail address to the person Joanna.Gorecka@zut.edu.pl			
Course code (if applicable)	WE-1-08	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	To provide basic knowledge on Biomedical technology: instrumentation, equipment, software, specialized systems, and to develop practical skills useful in this area of engineering			
Entry requirements	Mathematics, Physics, Informatics, Electronics			
	Biosignals and biomeasurements			
	Biosignal acquisition, processing and analysis using specialized transducers, amplifiers, equipment and software tools: MATLAB and LabView.			
	Demonstration of medical equipment in hospitals (e.g. brain systems)			
Course contents	Biomeasurements, biomedical instrumentation, biosignals (1-D, 2-D) acquisition, processing and analysis			
	Equipment: ECG, EEG, EMG, VEP/P300.			
	Basic medical imaging systems.			
	Medical telematics, IT in e-Health			
	Computer aided medical diagnosis			
Assessment methods	oral presentation (lectures), practical work	in lab		
Assessment methods	Lectures: grade, Lab: accomplishment of la	b tasks		
	1. Bronzino J. D. (ed.), Biomedical Engineer	ing Handbook, CRC	Press, IEEE Press, Boca Raton, Florida, USA, 1995	
Recommended readings	2. Bemmel, van J. H., Musen M. A., Handbook of Medical Informatics, Bohn Stafleu Van Loghum, Springer, Germany, 1997			
	3. Christensen D. A., Ultrasonographic Bioinstrumentation, J. Wiley & Sons, New York, USA, 1988			
	4. Huang H. K., PACS in Biomedical Imaging, VCH Publ. Inc., New York, USA, 1996			
Knowledge	The student has basic knowledge on biomedical technology (instrumentation, equipment, software, specialized systems and standards used in this field). He has practical skills useful in the area of biomedical technologies regarding their development, implementation, exploitation and assessment			
Skills	The student has basic knowledge on biomedical technology (instrumentation, equipment, software, specialized systems and standards used in this field). He has practical skills useful in the area of biomedical technologies regarding their development, implementation, exploitation and assessment			

	Piin			
Course title	Biosensing			
Level of course	first cycle			
Teaching method	laboratory course / project course / lecture			
Person responsible for the course	Sławomir Kocoń E-mail address to the person Slawomir.Kocon@zut.edu.pl			
Course code (if applicable)	WE-1-09	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	To provide actual knowledge on measuerer and to develop design skills in this field	_	* *	
Entry requirements	Informatics, Computer systems, Telecomm Biomedical Engineering	unications, Network	ing, Fundamentals of	
	Basic principles in electrical bio measureme	ents.		
	Impedance measurements of biosensors el	ectrodes.		
	Assembly and test of heart rate monitor.			
	Assembly and test circuit of EMG sensor.			
	Wireless biomedical signal transfer.			
	Filtration of recorded biomedical signals. Course summary.			
Course contents				
	eart rate biosensors.			
	EMG sesnors.			
	ECG and pulsometers.			
	Noise cancallation in biomedical signals.			
	Future trends in bio measurement			
	Lectures with cases presentations			
	Laboratory exercises			
Assessment methods	Project.			
Assessment methods	Lectures - written exam			
	Labs - accomplishment of lab tasks			
	Project - report			
	1. Pier Andrea Serra, Biosensors, InTech, 20	010		
Recommended readings	2. John G. Webster, Medical Instrumentation. Application and Design., Wiley, 2009			
	3. Yuan-Ting Zhang, Werable Medical Sensors and Systems, Springer, 2018			
Knowledge	To provide actual knowledge on sensors in biomedical applications			
Skills	To provide actual develop design skills in sensors in biomedical applications			
	develop design skills in sensors in biomedical applications			

Course title	Computer Animation				
Level of course	first cycle				
Level of course	mac cycle				
Teaching method	project course / lecture				
Person responsible for the course	Przemysław Mazurek E-mail address to the person Przemyslaw.Mazurek@zut.edu.pl				
Course code (if applicable)	WE-1-11	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	Basic knowledge related to computer animation				
Entry requirements	Computer Graphics				
	Animation project using selected techniques: keyframes, morphing, motion-capture, generators				
	3D Modelling				
Causa aantanta	Animation techniques: keyframes, morphing				
Course contents	Motion capture systems				
	Virtual humans				
	Test of knowledge				
	Metoda podająca/wykład informacyjny				
	Metoda praktyczna/projekt				
Assessment methods	Zaliczenie projektu				
	Zaliczenie w formie testu wyboru				
	Blender Videotutorials				
Recommended	2. AxisNeuron Motion Capture (videotutorials)				
readings	3. Adobe Photoshop CS3 Manual, 2008				
	4. B.Fleming, D.Dobbs, Animating Facial Features & Expressions, Charles River Media, 1998				
Knowledge	Knowledge related to computer animation				
Skills	Skills related to CG, compositing, matchmoving, chromakeying				

Teaching method project course / lecture	Course title	Computer Graphics and Visualisation				
Person responsible for the course Course code (if applicable) WE-1-12 ECTS points Entry receive week 4 Hours per semester This course is intended to present the fundamental algorithms in computer graphics as well as some mor advanced techniques used in image synthesis Entry requirements Fundamentals of computer engineering, mathematics (a short introduction to 3-D geometry is provided) Software project in chosen environment related to some specific computer graphics or visualisation Digital image - classes, representations and conversion methods. Characteristics and parameters of com images. Raster and vector graphics. Methods of line drawing in raster computer graphics. Bresenham's algorithm. Polygon triangulation methods. Techniques of area's filling in raster images. Geometric operations on raster images in two-dimensional and 3-D spaces. Visualisation of 3-D figures. Field of view. Virtual camera model used in computer graphics. Algorithms for surfaces' visibility detection. Depth buffer. Texturing methods. Modelling of smooth shapes and surfaces. Applications of fractals in computer graphics. Methods of colours' representing (colour spaces). 3-D images synthesis methods. Light modelling and shading methods. Ray-tracing and radiosity methods in computer visualisation. lectures based on presentations nad case studies project based learning	Level of course	first cycle				
Course code (if applicable) WE-1-12 ECTS points Semester winter/summer Language of instruction Hours per week Objectives of the course Course code (if applicable) This course is intended to present the fundamental algorithms in computer graphics as well as some mor advanced techniques used in image synthesis Entry requirements Fundamentals of computer engineering, mathematics (a short introduction to 3-D geometry is provided) Software project in chosen environment related to some specific computer graphics or visualisation Digital image - classes, representations and conversion methods. Characteristics and parameters of cominages. Raster and vector graphics. Methods of line drawing in raster computer graphics. Bresenham's algorithm. Polygon triangulation methods. Techniques of area's filling in raster images. Geometric operations on raster images in two-dimensional and 3-D spaces. Visualisation of 3-D figures. Field of view. Virtual camera model used in computer graphics. Algorithms for surfaces' visibility detection. Depth buffer. Texturing methods. Modelling of smooth shapes and surfaces. Applications of fractals in computer graphics. Methods of colours' representing (colour spaces). 3-D images synthesis methods. Light modelling and shading methods. Ray-tracing and radiosity methods in computer visualisation. lectures based on presentations nad case studies project based learning	Teaching method	project course / lecture				
applicable) West-12 Semester winter/summer Language of Instruction Hours per week 4 Hours per semester This course is intended to present the fundamental algorithms in computer graphics as well as some mor advanced techniques used in image synthesis Fundamentals of computer engineering, mathematics (a short introduction to 3-D geometry is provided) Software project in chosen environment related to some specific computer graphics or visualisation Digital image – classes, representations and conversion methods. Characteristics and parameters of com images. Raster and vector graphics. Methods of line drawing in raster computer graphics. Bresenham's algorithm. Polygon triangulation methods. Techniques of area's filling in raster images. Geometric operations on raster images in two-dimensional and 3-D spaces. Visualisation of 3-D figures. Field of view. Virtual camera model used in computer graphics. Algorithms for surfaces' visibility detection. Depth buffer. Texturing methods. Modelling of smooth shapes and surfaces. Applications of fractals in computer graphics. Data structures used in computer graphics. Methods of colours' representing (colour spaces). 3-D images synthesis methods. Light modelling and shading methods. Ray-tracing and radiosity methods in computer visualisation. lectures based on presentations nad case studies project based learning		TNIZVSZLUL OKALIJIA TNIZVSZLUL OKALIJIA (WZUL EUU. DI				
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Digital image – classes, representations and conversion methods. Characteristics and parameters of comimages. Raster and vector graphics. Methods of line drawing in raster computer graphics. Bresenham's algorithm. Polygon triangulation methods. Techniques of area's filling in raster images. Geometric operations on raster images in two-dimensional and 3-D spaces. Visualisation of 3-D figures. Field of view. Virtual camera model used in computer graphics. Algorithms for surfaces' visibility detection. Depth buffer. Texturing methods. Modelling of smooth shapes and surfaces. Applications of fractals in computer graphics. Data structures used in computer graphics Methods of colours' representing (colour spaces). 3-D images synthesis methods. Light modelling and shading methods. Ray-tracing and radiosity methods in computer visualisation. lectures based on presentations nad case studies project based learning	Entry requirements	Fundamentals of computer engineering, m	athematics (a short	introduction to 3-D geometry is provided)		
project based learning Assessment methods	Course contents	Digital image – classes, representations and conversion methods. Characteristics and parameters of computer images. Raster and vector graphics. Methods of line drawing in raster computer graphics. Bresenham's algorithm. Polygon triangulation methods. Techniques of area's filling in raster images. Geometric operations on raster images in two-dimensional and 3-D spaces. Visualisation of 3-D figures. Field of view. Virtual camera model used in computer graphics. Algorithms for surfaces' visibility detection. Depth buffer. Texturing methods. Modelling of smooth shapes and surfaces. Applications of fractals in computer graphics. Data structures used in computer graphics Methods of colours' representing (colour spaces). 3-D images synthesis methods. Light modelling and shading methods.				
project assessment Recommended readings 1. Foley J.D. et al, An Introduction to Computer Graphics, Addison-Wesley, 2000 2. Pavlidis T., Algorithms for Graphics and Image Processing, Computer Science Press,, Rockville, 1982	Recommended	project based learning written test and/or oral discussion project assessment 1. Foley J.D. et al, An Introduction to Computer Graphics, Addison-Wesley, 2000				
Knowledge knowledge about typical computer graphics algorithms and visualisation methods						
31 31 3		ability to solve a chosen problem related to computer graphics or visualisation				

Course title	Computer Networks			
Lovel of cover-	first cycle			
Level of course	in se cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Piotr Lech	E-mail address to the person	Piotr.Lech@zut.edu.pl	
Course code (if applicable)	WE-1-13	ECTS points	4	
Semester	winter	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Describing the network structure, equipment and transmission lines. Modelling of the network. Describing the role of network protocols. Describing the role of network services. Acquainted with a TCP / IP and the Web. The basic skills in using tools for configuration, control and network analysis.			
Entry requirements	Basic computer skills and computer application			
Course contents	Collecting basic information about the computer network. Configuring network interfaces. Analysis of the network protocol stack. Encapsulation. Testing the network. The use of IP, UDP, TCP network applications. Differences implementing TCP UDP. The network project - the application layer switches 2 and 3. Splitting a network and design IP network using routers. Access devices and WiFi. Core Network Services - e-mail, ftp, etc. HTML Basics - design and implement a simple web page. Simple CMS - instalation. Introduction to network security. The hazard analysis. Basic concepts. Splitting a network. Network topologies. The model ISO / OSI. Encapsulation. The model of the Internet network. Introduction to TCP / IP. Ethernet standard. IP addressing. Distribution of IP networks. TCP/IP stack. Network equipments of the second layer. The third layer switches. Virtual Networks. Spanning Tree Protocol. Routing. Routing protocols.			
Assessment methods	test evaluation reports			
Recommended readings	1. Rod Scrimger (Author), Paul LaSalle (Author), Mridula Parihar (Author), Meeta Gupta (Author), TCP/IP Bible			
Knowledge	Knowledge of basic configuration of computer networks and IP networks. Addressing in computer networks. Understanding of layered models in networking. Understanding of protocols.			
Skills	Knowledge of basic configuration of computer networks and IP networks. Addressing in computer networks. Understanding of layered models in networking. Understanding of protocols.			

Course title	Computer Vision and Image Processing			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Krzysztof Okarma	E-mail address to the person	Krzysztof.Okarma@zut.edu.pl	
Course code (if applicable)	WE-1-14	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	image analysis and its applications		e processing techniques with introduction to	
Entry requirements	Basic knowledge of Matlab or similar envi basic knowledge about programming and			
	Software project in chosen environment r	elated to some speci	fic computer vision algorithms	
	Digital image – classes, representations and conversion methods. Digital image acquisition.			
	Arithmetical and logical operations on digital images. Geometrical operations, matrix notation.			
	Colour models. Colour quantisation methods - reduction of the number of colours.			
	Local processing and filtration using convolution filters. Frequency-based image processing methods.			
	Deformations, bilinear projection and morphing.			
	Histogram and histogram-based operations. Binarization.			
Course contents	Morphological operations.			
	Image segmentation.			
	Labelling techniques in image processing. Measuring methods using image analysis.			
	Lossy and lossless image compression standards.			
	Image and video quality assessment methods.			
	Nonlinear filtration of colour images.			
	Basics of photogrammetry and 3D Vision. Applications of machine vision in automation and robotics.			
	lectures based on presentations nad case studies			
A	project based learning			
Assessment methods	written test and/or oral discussion			
	project assessment			
	1. Pratt W.K., Digital Image Processing, W	iley Interscience, Ne	w York, 1991, 2nd Edition (or later)	
Recommended readings	2. Foley J.D. et al, An Introduction to Computer Graphics, Addison-Wesley, 2000			
	3. Pavlidis T., Algorithms for Graphics and Image Processing, Computer Science Press,, Rockville, 1982			
	4. Russ J.C., The Image Processing Handb	ook, CRC Press, 1999		
Knowledge	knowledge about typical image processing and analysis methods and their applicability			
Skills	ability to solve a chosen problem related to image processing or analysis			

Course title	Control of 3D Printers				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Adam Łukomski	E-mail address to the person	Adam.Lukomski@zut.edu.pl		
Course code (if applicable)	WE-1-15	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	Gaining skills connected with 3D printer de Gaining knowledge about 3D printers	esign and control			
Entry requirements	General knowledge of C and Matlab progra	mmming			
Entry requirements	Introducation, 3D printing examples				
		a 3D parts			
	Modelling in Blender/OpenSCAD and slicing 3D parts GCode introduction				
	3D printer setup in Marlin firmware				
	Arduino-compatible boards programming basics				
	Stepper motor control				
	Serial communication				
	Matlab interface over a serial port				
	Inverse kinematics for a parallel printer				
	Temperature measurement				
Course contents	Hotend control using PID regulator				
course contents	Printing session using custom firmware				
	GUI development introduction				
	GUI for a 3D printer				
	Final firmware and GUI integration testing				
	Introduction to 3D printing				
	Available firmware overview				
	Slicing software				
	Common errors in 3D printing				
	3D printer design considerations				
	Control boards and electronics				
	Lecture				
	Laboratory course				
Assessment methods	Final exam on the last lecture meeting				
	Grades based on performance during laboratory meetings				
Recommended readings	Marlin Firmware GCode Documentation, http://marlinfw.org/meta/gcode/				
Knowledge	Knowledge about design and control of a 3D printer.				
Skills	Ability to design a control system for a 3D printer.				

Course title	Control of Mobile Robots				
Level of course	first cycle				
T	project course / lecture				
Teaching method	project course / recture				
Person responsible for the course	Adam Łukomski E-mail address to the person Adam.Lukomski@zut.edu.pl				
Course code (if applicable)	WE-1-16 ECTS points 3				
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	Gaining skills connected with general cont	rol of a mobile robo			
Entry requirements	General knowledge of mathematics: matri. General knowledge of basic linear control		tives, integrals		
	-	LifeOfy			
	Introduction to ROS				
	Arduino and servo control, buttons, communication				
	Arduino and ROS - compile, C language, servo control Handling messages - subscribers and topics with a web camera				
	MATLAB with ROS				
	Two wheeled robot - design, electronics assembly				
	3D printing a robot chassis				
	ESP8266 WiFi microcontroller with ROS introduction				
Course contents					
course contents	Robot manipulator modelling and control				
	Gazebo simulator for planning robot movements				
	Introduction to mobile robotics				
	Overview of the most common mobile robots				
	ROS as a robotic platform				
	Robot kinematics and simulation techniques				
	Feedback linearisation control for a unicycle model				
	Lyapunov stabilisation for a unicycle model				
	Project meetings				
	Lectures				
Assessment methods	Final exam on the last lecture meeting				
	Presentation of results on the last laboratory meeting				
Recommended readings	1. Murray, Richard M and Li, Zexiang and Sastry, S Shankar, A mathematical introduction to robotic manipulation, CRC Press, 1994				
Knowledge	Ability to create a kinematic and dynamic model of the mobile robot. Ability to create, analyse and implement a model-based control system.				
Skills	Ability to create a kinematic and dynamic model of the mobile robot. Ability to create, analyse and implement a model-based control system.				

Course title	Diagnostics and operation of HV power equipment					
Level of course	first cycle					
Teaching method	laboratory course / lecture					
Person responsible for the course	Szymon Banaszak E-mail address to the person Szymon.Banaszak@zut.edu.pl					
Course code (if applicable)	WE-1-17	ECTS points	4			
Semester	winter/summer	Language of instruction	english			
Hours per week	4	Hours per semester	60			
Objectives of the course	The aim of the subject is to acquaint stude failures. The aim of the subject is to acquaint stude		oroblems in HV insulation systems and their			
		•				
Entry requirements	It is necessary to have basic information in material engineering. It is necessary to have basic information in					
	Introduction to the laboratory and safety re	egulations				
	Thermography of HV equipment	<u>-</u>				
	Tests of cables in operation					
	· ·	orc				
	Frequency Response Analysis of transform		الممطا			
	Assessment of paper-oil insulation in trans	former by RVM met	noa			
	Subject credit 1					
	HV motor insulation diagnostics with SVM I					
	Assessment of paper-oil insulation of trans		etnod			
	Bushing insulation assessment with FDS m					
	Partial discharges detection with UHF meth					
	Partial discharges detection in cable with electric method					
Course contents	Assessment of transformer insulation with PDC method Technical reports assessment					
Course contents	Technical reports assessment Final subject's credit					
	Introduction to diagnostics and operation of HV devices HV insulation systems (transformers, bushings, cables)					
	Failures in HV grids and devices	mgs, cables,				
	Diagnostic methods of HV equipment					
	Polarization methods in HV insulation: RVM, PDC and FDS					
	Frequency Response Analysis (FRA) of transformers					
	Step Voltage Method (SVM) for insulation tests					
	Tests of cables in operation					
	Partial discharges detection (electric method, UHF)					
	Thermography of HV equipment					
	Management of power systems					
	Lecture					
	Laboratory					
Assessment methods	Partial grade based on students reports.					
	Final grade of laboratories					
	Final grade of the lecture					
	1. E. Kuffel, W. S. Zaengl, J. Kuffel, High voltage engineering: fundamentals, Newnes (An imprint of Els 2004					
Recommended	2. Peek F.W., Dielectric Phenomena in HIgh Voltage Engineering, McGraw-Hill Book Company, Inc., 1915					
readings	3. M.S. Naidu, V. Kamaraju, High Voltage Engineering, Tata McGraw-Hill, 2009					
	4. H.M. Ryan, High Voltage Engineering and Testing, The Institution of Electrical Engineers, 2001					
Knowledge	ich cech materiałowych i metod diagnosty	cznych.	l systemów elektroenergetycznych, jak również			
	Student ma wiedzę w zakresie eksploatacji					
Skills	Student potrafi opracować dokumentację wyników realizacji eksperymentu, zadania projektowego lub badawczego i przygotować opracowanie zawierające omówienie tych wyników z uwzględnieniem informacji pozyskanych z literatury, w oparciu o wyciągnięte z nich wnioski i uzasadnione opinie.					

Student potrafi dononać analizy, planować i przeprowadzać eksperymenty dotyczące wysokonapięciowych układów elektrycznych, w razie potrzeby modyfikując istniejące metody lub narzędzia, w tym pomiary i symulacje komputerowe.

Course title	Digital Technique				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Joanna Górecka E-mail address to the person Joanna.Gorecka@zut.edu.pl				
Course code (if applicable)	WE-1-18	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	To provide basic knowledge on digital circuit theory and design and to develop skills in analysis, testing and designing digital circuits using product data sheets as well as application notes The student has knowledge on digital circuit theory, methods and techniques of digital circuit analysis and synthesis, as well as digital circuit design. He has skills in the field of analysis, testing and designing digital circuits using product data sheets, application notes as well as dedicated software tools.				
Entry requirements	Mathematics, Informatics, Fundamental	s of semiconductor ele	ectronics		
	Switching functions minimisation. Realising logic functions with gates and	different modules.			
	Logic gates testing (switching functions, static and dynamic characteristics).				
	Flip-flops, registers and counters testing.				
	Testing time-dependent circuits, multi-vibrators, generators.				
	Testing arithmetic circuits.				
	Testing memories, input circuits and digital displays.				
	Transmission of digital signals.				
Course contents	Analogue versus digital technique. Number systems. Binary codes, BCD codes. Basics of binary arithmetic.				
	Automata, logic circuit, digital circuit – basic definitions. Boolean Algebra, fundamental thorems. Switching (Boolean) functions, simplification, minimisation. Realising logic functions with gates, multiplexers and demultiplexers, ROMs, PLA modules.				
	Digital logic circuit realisation techniques & technologies - overview, comparison, development.				
	Time-dependent circuits, multi-vibrators, generators.				
	Flip-flops, logic description. Fundamentals of digital functional blocks - modules (combinatorial and sequential).				
	Digital control system, logic description – algorithms.				
	Basics of microprogramming technique. Introduction to ASICs, PLD modules – classification, development.				
	oral presentation (lectures), practical we	ork in lab			
Assessment methods					
	1. Beards P. H., Analog and Digital Electronics. A First Course, II ed., Prentice Hall, 1991				
Recommended readings	2. Nelson V. P., Nagle H. T., Digital Logic Circuit Analysis and Design, Prentice Hall, New Jersey, 1995				
	3. Burger P., Digital Design. A Practical Course, John Wiley & Sons, New York, 1998				
Knowledge	The student has knowledge on digital circuit theory, methods and techniques of digital circuit analysis and synthesis, as well as digital circuit design. He has skills in the field of analysis, testing and designing digital circuits using product data sheets, application notes as well as dedicated software tools.				
Skills	The student has knowledge on digital circuit theory, methods and techniques of digital circuit analysis and synthesis, as well as digital circuit design. He has skills in the field of analysis, testing and designing digital circuits using product data sheets, application notes as well as dedicated software tools.				

Course title	Electrical Circuit Analysis with Matlab			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Marcin Ziółkowski E-mail address to the person Marcin.Ziolkowski@zut.edu.pl			
Course code (if applicable)	WE-1-19	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	This course is intended to present a modern approach to electrical circuit simulation and analysis using numerical method based on Matlab environment.			
Entry requirements	Numerical Methods, Mathematics, Physics			
Course contents	DC Analysis Transient Analysis Network Equations Solution of Linear Algebraic Circuit Equations Solution of Nonlinear Algebraic Circuit Equations Solution of Differential Circuit Equations Application to Circuit Simulation DC Analysis Transient Analysis Network Equations Solution of Linear Algebraic Circuit Equations Solution of Nonlinear Algebraic Circuit Equations Solution of Differential Circuit Equations Application to Circuit Simulation			
Assessment methods	Tradycyjny wykład + laboratorium komputerowe Ocenianie podczas zajęć			
Recommended readings	1. John O. Attia, Electronics and circuit analysis using Matlab, CRC Press LLC, 1999			
Knowledge	Students will get the knowledge about electrical circuits' simulations methods based on network approach.			
Skills	Students will get the knowledge about electrical circuits' simulations methods based on network approach.			
Other social competences	Students will get the knowledge about electrical circuits' simulations methods based on network approach.			

Course title	Electrical Power Engineering			
Level of course	first cycle			
Teaching method	lecturing course / laboratory course / lectu	re		
Person responsible for the course	Michał Zeńczak E-mail address to the person Michal.Zenczak@zut.edu.pl			
Course code (if applicable)	WE-1-20	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Knowledge about composition and operation Skills of calculation in power system: load of Skills of investigation of basic phenomena	lows, short-circuits		
Entry requirements	Basis of electrical engineering Mathematics Physics			
Course contents	Calculation of load flow study Calculation of voltage losses and drops Calculation of short-circuits currents, Measurements of currents and voltages in power system Measurements of voltage drops Investigation of radial networks Investigation of voltage control in power system Investigation of short-circuits Investigation of non-homogeneous network. Composition of power system Methods of generation of electrical energy Power stations Equivalent diagrams, voltage loss and voltage drop, vector diagrams Load flow study, power losses Control of active power and frequency Control of voltage and reactive power Basic interferences in power system			
Assessment methods	Wykład informacyjny Wykład problemowy Ćwiczenia przedmiotowe			
readings	Grigsby L.L., The Electric Power Engineering Hallabook, CRC Press, New York, 1998 Grigsby L.L., Electric Power Generation, Transmission and Distribution, CRC Press, New York, 2007 Knowledge:			
Knowledge	Student has knowledge for understanding processes of generation of electrical energy, Student has knowledge for basic calculation in power system, Skills: Student is able to calculate different state in power system.			
Skills	Knowledge: Student has knowledge for understanding processes of generation of electrical energy, Student has knowledge for basic calculation in power system, Skills: Student is able to calculate different state in power system.			

	I			
Course title	Electric Power Network			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Michał Zeńczak E-mail address to the person Michal.Zenczak@zut.edu.pl			
Course code (if applicable)	WE-1-21	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	Knowledge about structure and functioning	of electric power	networks in normal and fault conditions,	
course	Skills of designing of overhead lines and ba	asic calculation for v	wires	
	Basis of electrical engineering			
Entry requirements	Mathematics			
	Physics			
	Requirements for networks			
	Towers and wires			
	Current-carrying capacity of wires, HTLS wires			
	Cable lines			
	Standards for designing of overhead transmission lines, environmental problems			
	Structure of electrical power network			
Course contents	Requirements for networks			
	Quality of energy			
	Towers and wires			
	current-carrying capacity of wires, HTLS wires			
	Standards for designing of overhead transmission lines, environmental problems.			
	Cable lines			
	Wykład informacyjny			
	Wykład problemowy			
	Pokaz			
Assessment methods				
	Project work			
	Final test on the end of lectures			
	KiesslingF., Nefzger P., Nolasco J.F., Kaintzy U., Overhead Power Lines, Springer, Germany, 2002			
Recommended readings	2. Grainger J.J., Stevenson W.D., Power System Analysis, McGAW-HILL, International Edition, 1994			
Knowledge	Knowledge: Student has knowledge for analysis of functioning and designing of electrical power network, Skills: Student is able to design electrical power network.			
Skills	Knowledge: Student has knowledge for analysis of functioning and designing of electrical power network, Skills: Student is able to design electrical power network.			

Course title	Electromagnetic, Ultrasonic and Radiographic Nondestructive Testing			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Marcin Ziółkowski E-mail address to the person Marcin.Ziolkowski@zut.edu.pl			
Course code (if applicable)	WE-1-24	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
Objectives of the course	This course is intended to present	a unified approach to ultras	sonic and radiographic nondestructive testing	
Entry requirements	Mathematics Physics			
Course contents	Software project in chosen environment related to some specific problems in non-destructive testing Ultrasonic Principles Equipment Controls Wave Propagation Couplants, Material Characteristics, Beam Spread Attenuation, Impedance and Resonance Screen Presentations, Angle Beam Inspection with UT Calculator. Transducers, Standard Reference Blocks Immersion Inspection Contact Testing, Longitudinal & Shear Waves, Snell's Law Applications of Radiography Penetration and Absorption Radiographic Sensitivity Structure of the Atom X and Gamma Rays X-Ray Equipment Subject and Film Contrast Radiographic Film & Processing Techniques Radiation Hazard			
Assessment methods	Wykład tradycyjny z wykorzystaniem projektora multimedialnego Test wyboru			
Recommended readings	1. D. Van Hemelrijck, A. Anastassopoulos, Non Destructive Testing, A.A. Balkema, Rotterdam, 1996			
Knowledge	Students will get the knowledge about Ultrasonic and Radiographic Nondestructive Testing theory and practice. They will also know what kind of objects can be inspected with such techniques.			
Skills	Students will get the knowledge about Ultrasonic and Radiographic Nondestructive Testing theory and practice. They will also know what kind of objects can be inspected with such techniques.			
Other social competences	Students will get the knowledge about Ultrasonic and Radiographic Nondestructive Testing theory and practice. They will also know what kind of objects can be inspected with such techniques.			

Course title	Electromagnetic Field and the Human Body			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Stanisław Gratkowski E-mail address to the person Stanislaw.Gratkowski@zut.edu.pl			
Course code (if applicable)	WE-1-22	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	To provide up to date knowledge on anal practical skills in this area	ysis and modeling of	EM fields in the human body, and to develop	
Entry requirements	Mathematics, physics			
Course contents	Numerical modeling of electromagnetic field in the human body; magnetic induction tomography and magnetoacoustic tomography with magnetic induction for biomedical applications; examples of medical applications of electromagnetic fields; biological effects of electromagnetic fields; calculation of Specific Absorption Rate (SAR). Basic concepts of electric and magnetic fields; Maxwell's equations; electromagnetic waves; dosimetry; numerical modeling of electromagnetic field in the human body; magnetic induction tomography and magnetoacoustic tomography with magnetic induction for biomedical applications; examples of medical applications of electromagnetic fields; biological effects of electromagnetic fields; magnetic resonance imaging (MRI).			
Assessment methods	Lectures laboratory - computer simulations			
Recommended readings	 Cheng D. K., Fundamentals of Engineering Electromagnetics., Addison-Wesley Publishing Company, Inc., New York, 1993 Durney C.H., Basic Introduction to Bioelectromagnetics, CRC Press LLC, Boca Raton, 2001 Malmivuo J., Plonsey R., Bioelectromagnetism, Oxford University Press, New York, 1995 Chari M. V. K., Salon S. J., Numerical Methods in Electromagnetism, Academic Press, San Diego, 2000 Sadiku M.N.O., Numerical Techniques in Electromagnetics, CRC Press LLC, Boca Raton, 2001 			
Knowledge	On successful completion of this course students will have knowledge on methods for analysis and modeling of EM fields in living systems and practical skills useful in this area.			
Skills	On successful completion of this course students will have knowledge on methods for analysis and modeling of EM fields in living systems and practical skills useful in this area.			

Course title	Electromagnetic Methods of Non-destructive Testing		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Tomasz Chady	E-mail address to the person	Tomasz.Chady@zut.edu.pl
Course code (if applicable)	WE-1-23	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	5	Hours per semester	75
Objectives of the course	To teach basics of electromagnetic methods of NDT To teach how to apply specific method of NDT in practical applications Upon successful completion of this course, the student will be able to: - use THz imaging system, eddy current system, MFL system, computer and digital XRay system, - use in a careful, precise manner the numerical simulator in order to analyze the electromagnetic transducers for NDT, - select appropriate NDT method for specific case, - work independently and collaboratively to understand and formulate problems, and solve these problems using the provided tools and methods.		
Entry requirements	Academic course of mathematics Academic course of physics Academic course of electrotechnics or circ Basic knowledge of Matlab programming	uit theory	
Course contents	Basic knowledge of Matlab programming Magnetic field sensing DC and AC magnetic field methods of ferromagnetic materials testing and evaluation Eddy current testing of conductive materials Numerical modeling in NDT (eddy current, microwave/terahertz methods) Terahertz testing of dielectric and composite materials Digital radiography Non-destructive testing - the introduction, the basic idea, the historical background Overview of different methods of non-destructive testing Transducers for measuring magnetic fields Non-destructive testing using Barkhausen noise Method of flux leakage Eddy current method Evaluation of low conductivity materials using electromagnetic waves of high frequency Computer and digital radiography Numerical modeling in NDT using Matlab and Comsol The algorithms of digital signal processing in NDT Algorithms for identification in NDT Data fusion algorithms Computer systems in NDT Industrial tomography		
Assessment methods Recommended readings	Written exam (Lect.) Continuous assessment (Lab) 1. Blitz J., Electrical And Magnetic Methods Of Non-Destructive Testing, Springer- Verlag, 1997		
Knowledge	Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems, use selected hardware for practical NDT (i.e. THz TDS or digital detectors for X-ray testing, critically evaluate their chosen problem solving techniques and the accuracy of their answers.		
Skills			

	Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems, use selected hardware for practical NDT (i.e. THz TDS or digital detectors for X-ray testing, critically evaluate their chosen problem solving techniques and the accuracy of their answers.
Other social competences	Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems, use selected hardware for practical NDT (i.e. THz TDS or digital detectors for X-ray testing, critically evaluate their chosen problem solving techniques and the accuracy of their answers.

Course title	Electronic Devices and Circuits		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl
Course code (if applicable)	WE-1-25	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	To provide knowledge on electronic semico		elected topics on analog electronic circuits.
Entry requirements	Mathematics Physics		
Course contents	Physics Static and dynamic characteristics of diodes and transistors. Transistor biasing and stabilization of operating point. Transistor amplifiers. Applications of operational amplifiers. Active filters. Oscillators. Rectifiers. Electronic voltage regulators. DC voltage stabilizers. Conduction in semiconductors. Diodes. Bipolar Junction Ttransistors characteristics. Transistor biasing and thermal stabilization. Small-signal low-frequency transistor model. Low-frequency transistor amplifier circuits. The high-frequency transistor. Field-effect transistors. Integrated circuits. Operational amplifiers. Feedback amplifiers and oscillators. Active filters circuits. Large-signal amplifiers. Optoelectronics devices.		
Assessment methods	Lectures Laboratory exercises Written test		
Recommended	Raports assessments	devices and circuit	theory Pearson 2013 11
readings	1. Boylestad R.L., Nashelsky L., Electronic devices and circuit theory, Pearson, 2013, 11		
Knowledge	The student has knowledge on basic electronic devices and circuit, methods and techniques of analog circuit analysis. He has skills in the field of analysis, testing and designing simple electronic circuits using product data sheets, application notes as well as dedicated software tools.		
Skills	The student has knowledge on basic electronic devices and circuit, methods and techniques of analog circuit analysis. He has skills in the field of analysis, testing and designing simple electronic circuits using product data sheets, application notes as well as dedicated software tools.		

Course title	Elements of Laser Optics			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Andrzej Ziółkowski E-mail address to the person Andrzej.Ziolkowski@zut.edu.pl			
Course code (if applicable)	WE-1-26 ECTS points 3			
Semester	summer	Language of instruction	english	
Hours per week	2 Hours per semester 30			
Objectives of the course	To provide knowledge on selected topics i	n the field of laser pl	nysics and laser construction.	
Entry requirements	Basics of optics, solid state physics and nu	ımerical methods.		
	Student performs a project in the form of an labratory setup or numerical task in the area of laser optics. Absorption and emission of light. Gain of light and pumping processes.			
	Optical resonators.			
Course contents	Laser beam.			
	Construction and operation of selected types of lasers: gas lasers, semiconductor lasers and solid state lasers.			
	Nonlinear optical phenomena and their application to light generation.			
	Lectures			
Assessment methods	Project task			
	Final report and design presentation.			
	1. William T. Silfvast, Laser Fundamentals, Cambridge University Press, Cambridge, 2004			
Recommended readings	2. E. Rosencher, B. Vinter, Optoelectronics, Cambridge University Press, Cambridge, 2002			
reaumys	3. B. E. A. Saleh, M. C. Teich, Fundamentals of Photonics, Wiley Series in Pure and Applied Optics,, 2007			
Knowledge	Student will be able to describe construction and application of modern laser systems.			
Skills	Student will be able to design, build and test simple photonic setup.			

Course title	Elements of Psychoacoustics and Electroacoustics			
Level of course	first cycle			
Teaching method	laboratory course / seminars / lecture			
Person responsible for the course	Witold Mickiewicz E-mail address to the person Witold.Mickiewicz@zut.edu.pl			
Course code (if applicable)	WE-1-27	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To provide knowledge on psychoacoustics transducers, sound reinforcement, sound p The basic knowledge on psychoacoustics a use and measure basic electroacoustical sy	rocessing). nd selected topics o	on acoustics and electroacoustics. The skills to	
Entry requirements	Basic knowledge in Physics			
	Human hearing sense models and propertion	es		
	Audio signal analysis methods			
	Sound wave parameters measurement			
	Microphones measurements			
	Loudspeaker measurements			
	Loudspeaker cabinet design			
	Reverberation time measurements and acoustical adaptation design			
	Speech intelligibility measurement			
	Introduction to sound processing in Matlab			
Course contents	Compression and enhancement of audio signature	-		
Course contents	3-D audio enhancements of 2-channel sour	nd.		
	Filtering and sound effects.			
	Complementary calculation exercises Sound waves proporties			
	Sound waves properties.			
	Human auditory system.			
	Musical sounds, notes and harmony.			
	Elements of psychoacoustics – monaural and binaural hearing effects. Spatial hearing. Fundamentals of room acoustics and perceiving sound in different environments. Elements of building acoustics.			
	Electroacoustical transducers and electroac	coustical systems. H	learing aids.	
	Digital sound processing. Audio compression	n. HRTF technology	y and 3-D audio systems.	
	Lectures			
A A	Laboratory exercises			
Assessment methods	Written test			
	Reports assessment			
Recommended	1. Everest F. A., Master handbook of acoust	ics, McGraw-Hill, 20	001	
readings	2. Howard D. H., Acoustics and psychoacoustics, Focal press, 2001			
Knowledge	To provide knowledge in various sound systems engineering			
Skills	To provide skills in various sound systems engineering			

Course title	Embedded Systems				
Level of course	first cycle				
Teaching method	project course / lecture				
Person responsible for the course	Przemysław Mazurek				
Course code (if applicable)	WE-1-28	WE-1-28 ECTS points 4			
Semester	winter/summer	Language of instruction	english		
Hours per week	4 Hours per semester 60				
Objectives of the course	Basic knowledge related to embedded sys	stems			
Entry requirements	Computer science				
	Implementation of selected embedded system				
	Embedded system based on Linux				
Course contents	Microcontrollers in embedded systems				
	FPGA based embedded systems				
	Test of knowledge				
	Metoda podająca/wykład informacyjny				
	Metoda praktyczna/projekt				
Assessment methods	Zaliczenie projektu				
	Zaliczenie w formie testu wyboru				
	1. W. R. Stevens, S. A. Rago, Advanced Pr 2013	ogramming in the U	NIX Environment, Addison-Wesley Professional,		
Recommended	2. J. Catsoulis, Designing Embedded Hardware, O'Reilly, 2005				
readings	3. Jivan S. Parab, Rajendra S. Gad, G.M. Naik, Hands-on Experience with Altera FPGA Development Boards, Springer, 2018				
	4. Nios® II Software Developer's Handbook, Intel, 2018				
Knowledge	Knowledge related to embedded systems				
Skills	Skills related to the design of embedded systems				

Course title	EM Fields Effects in Living Organisms			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Michał Zeńczak E-mail address to the person Michal.Zenczak@zut.edu.pl			
Course code (if applicable)	WE-1-29	ECTS points	2	
Semester	winter	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To provide up to date knowledge on bioele natural environment and interaction of livir To develop skills in designing of electric po standards for electromagnetic fields in natu	ng systems with ele wer engineering str	ctromagnetic fields uctures according to	
Entry requirements	Mathematics Physics Theoretical electrical engineering Theory of electromagnetic fields			
Course contents	Measurements of EM fields Computer simulations in EM fields Designing electric power engineering structures according to standards for EM fields Basis of theory of electromagnetic fields in application for biology Natural and technical sources of electromagnetic fields Standards for electromagnetic fields Electrical properties of living master Electromagnetic fields inside living systems Mechanism of interaction of non-ionising electromagnetic fields with living systems			
Assessment methods	Wykład informacyjny Wykład problemowy Pokaz Ćwiczenia laboratoryjne Continuous assessment in laboratory Final test on the end of lectures			
Recommended readings	1. Bronzino J.D., Biomedical Engineering Handbook, CRC Press, IEEE Press, New York, 1995 2. Polk C., Postow E., CRC Handbook of biological effects of electromagnetic fields, CRC Press, Boca Raton, Florida, 1986			
Knowledge	Knowledge: Student has knowledge on bioelectromagnetism, electromagnetic fields in natural environment and interaction of living systems with electromagnetic fields, Skills: Student is able to design electric power engineering structures according to standards for electromagnetic fields in natural and occupational environment			
Skills	Knowledge: Student has knowledge on bioelectromagnetism, electromagnetic fields in natural environment and interaction of living systems with electromagnetic fields, Skills: Student is able to design electric power engineering structures according to standards for electromagnetic fields in natural and occupational environment			

Course title	Fiber Optic Access Networks (FOAN)			
Level of course	first cycle			
Level of course	se eyele			
Teaching method	project course / lecture			
Person responsible for the course	Grzegorz Żegliński	E-mail address to the person	Grzegorz.Zeglinski@zut.edu.pl	
Course code (if applicable)	WE-1-31	ECTS points	4	
Semester	summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The primary objective of this course is to obtain fundamental knowledge on FOAN design rules and factors influencing decisions along the design process. This is to be preceded by getting familiar with FOAN components as well as architectural and topological options for FOANs. The secondary objectives of this course are: to understand the economics of FOANs; to get familiar with various relevant job profiles through face-to-face networking with professionals in the field of optical access networks; to exercise students' presentation skills by orally reporting their project results.			
Entry requirements	Academic courses: Math, Physics. Moreov the basics of fiber optics e.g. through atte essentials with this respect will be recalle	ending the course Fib	d that course participants are familiarized with er Optics Installation or alike. Although,	
	Project work- FOAN Network Design.			
	Project report and presentation.			
	FOAN Applications: Drivers and Business Needs.			
	Bandwidth Requirements in Access Networks and Evolution of Access Networks.			
	Generic FOAN Network Planning.			
	FOAN Economics and Its Impacts onto FOAN Design.			
Course contents	FOAN Terminology, Fiber Optic Symbols and FOAN-related Standards.			
	Access Network Architectures and Transmission in FOAN.			
	Passive Optical Network Essentials and Next Generation FOAN Outlook.			
	FOAN Topologies, Components, Subsystems and Devices.			
	FOAN Node Positioning.			
	FOAN Network Design Optional: Fiber-To-The Building Design Deep-dive.			
	Loss Budget and Passive Optical Network	•		
	Lectures- multimedia presentations			
Assessment methods	Project report and presentation (seminar)			
Recommended readings	1. FTTH Handbook, 2016, v7, http://www.ftthcouncil.eu/documents/Publications/FTTH_Handbook_V7.pdf			
Knowledge	At successful completion of this course the students will be familiar with Fiber Optic Access Network: architecture of networks, transmission parametres, ITU-Tstandards, FOAN components as well as architectural and topological options for FOANs.			
Skills	At successful completion of this course the students will be familiar with Fiber Optic Access Network: architecture of networks, transmission parametres, ITU-Tstandards, FOAN components as well as architectural and topological options for FOANs.			

Course title	Fiber Optics Instalation	Fiber Optics Instalation		
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Grzegorz Żegliński E-mail address to the person Grzegorz.Zeglinski@zut.edu.pl			
Course code (if applicable)	WE-1-30	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The aim of course is to give basic concepts relating to optical fiber instalatio	ns, designing and r	neasurements.	
Entry requirements	Academic courses: Mathematics and Physi	CS.		
Course contents	Optical fibers and optical cables Passive optical elements Fusion splicing Optical Fiber Line preparing Optical Time Domain Reflectance (OTDR) measurements Budget power Line Final Report Fiber Optic Transmission Optical Fiber Characteristic Fiber Optic Cables Fiber Splicing Optical Fiber Connectors Optical Fiber Spliters and Couplers Budget Of Optical Fiber Line Fiber Optic Light Sources Fiber Optic Light Sources Fiber Optic Detectors and Receivers Cable Installation and Hardware Optical Fiber Telecommunicaion Standards Optical Spectrum Measurements Chromatic and Polarization Dispersion Measurements Fiber Optics Installation Documentation			
Assessment methods	Lectures- multimedia presentations Lab presentations - instalation setups. Final report			
Recommended readings	1. Govind P. Agrawal, Fiber-Optic Communication Systems, Wiley, 2010, 4th edition 2. G. Keiser, Optical Fiber Communications, McGraw-Hill Education, 2008, 4th ed			
Knowledge	At successful completion of this course the students will be familiar with application of optical fiber measurement methods to installation problem solving, application of installation techniques, tools and resources.			
Skills	At successful completion of this course the students will be able to calculate the system bandwidth, budget of optical fiber line noise, probability of error and maximum usable bit rate of a telecom fibre system.			

Course title	Finite Element Method in Electromagnetics			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Marek Ziółkowski	E-mail address to the person	marek.ziolkowski@zut.edu.pl	
Course code (if applicable)	WE-1-32	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
Objectives of the course	This course is intended to present a unified	d approach to FEM i	n Electromagnetics.	
Entry requirements	Math, Physics, Fundamentals of Electroma	gnetics		
	Software project in chosen environment re	lated to some speci	fic problems of FEM in Electromagnetics	
	Basic Electromagnetic Theory			
	Introduction to the Finite Element Method			
	Variational Principles for Electromagnetics			
Course contents	Finite Element Analysis a) Boundary-Value Problem b) Variational Formulation c) Galerkin Formulation d) Application to Static Problems e) Application to Quasistatic Problems f) Application to Time Harmonic Problems g) Higher-Order Elements h) Isoparametric Elements			
	Vector Finite Elements			
	Finite Element Analysis in the Time Domai	n		
Assessment methods	Wykład tradycyjny			
Assessment methods	Zaliczenie			
Recommended readings	1. Jin Jianming, Finite Element Method in Electromagnetics, John Wiley & Sons Inc, 2014			
Knowledge	Students will get the knowledge about FEM in Electromagnetics theory and practice.			
Skills	Students will get the knowledge about FEM in Electromagnetics theory and practice.			
Other social competences	Students will get the knowledge about FEM in Electromagnetics theory and practice.			

Course title	Fundamentals of Engineering Electromagnetics			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Stanisław Gratkowski	E-mail address to the person	Stanislaw.Gratkowski@zut.edu.pl	
Course code (if applicable)	WE-1-33	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	This course is intended to present a unified	l approach to electr	omagnetic fields (advanced undergraduate level)	
Entry requirements	Mathematics (a knowledge of vector calcul is provided); physics	us is helpful, but no	t necessary, since a short introduction to vectors	
	Electrostatics: calculation of electric potent	tial, energy and forc	es. Calculation of capacitances.	
	Static magnetic fields: calculation of magn	etic field, inductanc	es, magnetic energy and forces.	
	Time-varying electromagnetic fields: electr	omagnetic inductio	n, skin effect, proximity effect, eddy currents.	
	Electromagnetic field concept. Vector analy	vsis.		
Course contents	Electrostatics: Coulomb's law, Gauss's law and applications, electric potential, electric dipole, materials in an electric field, energy and forces, boundary conditions, capacitances and capacitors, Poisson's and Laplace's equations, method of images. Steady electric currents. current density, equation of continuity, relaxation time, power dissipation and Joule's law, boundary conditions. Static magnetic fields: vector magnetic potential, the Biot-Savart law and applications, magnetic dipole, magnetic materials, boundary conditions, inductances, magnetic energy, forces and torques. Time-varying electromagnetic fields and Maxwell's equations: Faraday's law, Maxwell's equations, potential functions, time-harmonic fields, Poynting's theorem, applications of electromagnetic fields. Plane wave propagation: plane waves in lossless media, plane waves in lossy media, polarization of wave. Computer aided analysis of electromagnetic fields: finite element method, integral equations.			
	Lectures with simple experiments, laborate		Ţ ,	
Assessment methods	Lectures – written and oral exam; laboratory – continuous assessment			
	1. Cheng D. K., Fundamentals of Engineering Electromagnetics., Addison-Wesley Publishing Company, Inc., New York, 1993			
Recommended	2. Pollack G. L., Stump D. R., Electromagne	tism, Addison Wesl	ey Publishing Company, Inc., New York, 2002	
readings	3. Stewart J. V., Intermediate Electromagne	etic Theory, World S	cientific Publishing Co. Pte. Ltd., London, 2001	
	4. Chari M. V. K., Salon S. J., Numerical Met	hods in Electromag	netism, Academic Press, San Diego, 2000	
Knowledge	4. Chari M. V. K., Salon S. J., Numerical Methods in Electromagnetism, Academic Press, San Diego, 2000 On successful completion of this course: Students will be familiar with the different vector operators used in Maxwells' equations Students will be able to describe and understand the basic concepts underpinning electricity and magnetism such as potential and field Students will have an understanding of Maxwell's equations Students will be able to select the most appropriate laws/theorems/ solution techniques for electromagnetic field analysis			
Skills	On successful completion of this course: Students will be familiar with the different vector operators used in Maxwells' equations Students will be able to describe and understand the basic concepts underpinning electricity and magnetism such as potential and field Students will have an understanding of Maxwell's equations Students will be able to select the most appropriate laws/theorems/solution techniques for electromagnetic field analysis. On successful completion of this course: Students will be familiar with the different vector operators used in Maxwells' equations Students will be able to describe and understand the basic concepts underpinning electricity and magnetism such as potential and field Students will have an understanding of Maxwell's equations Students will be able to select the most appropriate laws/theorems/ solution techniques for electromagnetic field analysis			

	Fundamentals of Web Davelenment			
Course title	Fundamentals of Web Development			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Przemysław Włodarski E-mail address to the person Przemyslaw.Wlodarski@zut.edu.pl			
Course code (if applicable)	WE-1-34	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	This course is intended to present a set of working seamlessly on mobile, tablet and l		nable creation of the fully functional web page, ers	
Entry requirements	Some programming experience (helpful bu	it not necessary)		
	Software project based on selected problem related to the web development technology			
	HTML5 and CSS3: syntax, images, hyperlinks, tables, multimedia, etc.			
	Box model, positioning			
	Essential components of JavaScript: variables, arrays, loops, functions			
Course contents	JQuery: chaining, DOM elements, ajax, plugins			
	Server-side scripting language (PHP, Python): dynamic content, form processing, file handling, objects			
	Design and implementation of database for web projects using MySQL (keys, data types, privileges system)			
	Interacting with file system, generating images, session control			
	user authentication and personalization, responsive design			
	Lectures based on presentations and solut	ions of selected pro	blems	
	Project based learning			
	written test and / or oral discussion			
Assessment methods	activity			
	project assessment			
	test			
Recommended	1. Welling L., Thomson. L., PHP and MySQL	. Web Development	, 4th Edition, 2009	
readings	2. Duckett J., JavaScript and JQuery: Interactive Front-End Web Development, 1st Edition, 2014			
Knowledge	Knowledge of web development basics, including front-end as well as back-end side			
Skills	Ability to create web pages from scratch			

Course title	High Voltage Engineering				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Szymon Banaszak E-mail address to the person Szymon.Banaszak@zut.edu.pl				
Course code (if applicable)	WE-1-35	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	The aim of the subject is to acquaint stude with phenomena related to high voltages, of methods of preventing or generating discharge.	construction of insu	lation systems,		
Entry requirements	It is necessary to have basic information in material engineering.	the field of physics	, electrical engineering,		
	Introduction to high voltage laboratories				
	Safety in high voltage laboratory	ou o olo obeio fiolal alia	.hv:hv.bi.a.a.a		
	Testing the dielectric strength of air in varie				
	Testing the dielectric strength of insulator under AC and impulse voltage				
	Testing the voltage distibution in multielectrode systems				
	Testing the influence of barriers on the dielectric strength of air				
	Mid-semester test Observation of the initial voltage of partial discharges				
	Observation of the initial voltage of partial discharges				
	Measurements of the parameters of the ferroresonance				
	Testing the voltage distribution of series layered solid dielectrics under AC and DC voltage Testing the parameters of the surge arrester Measuring methods for high voltage				
Course contents					
	Final test Introduction to high voltage engineering				
	Economic issues of high voltage application				
	Electric fields in various electrodes setups				
	Practical applications of high voltage				
	Dielectric strength and discharge development mechanisms in vacuum/gas/liquids/solids				
	Electric discharges, lightnings and protection against them				
	High voltage metrology and testing				
	Final test				
	Lecture				
A	Laboratories				
Assessment methods	Written test.				
	Written test.				
	1. E. Kuffel, W. S. Zaengl, J. Kuffel, High vol 2004	tage engineering: f	undamentals, Newnes (An imprint of Elsevier),		
Recommended	2. Peek F.W., Dielectric Phenomena in HIgh	Voltage Engineerin	ng McGraw-Hill Book Company Inc. 1915		
readings	3. M.S. Naidu, V. Kamaraju, High Voltage El		• • • • • • • • • • • • • • • • • • • •		
	4. H.M. Ryan, High Voltage Engineering and	5			
Knowledge	Student gains knowledge on high voltage engineering including economic issues of high voltage application, practical applications of high voltage and high voltage metrology and testing.				
Skills	Student is able to use methods and devices for measurement of high voltages, for proper operation and development of high voltage insulation systems, knows safety precautions in high voltage engineering.				
	development of high voltage insulation systems, knows safety precautions in high voltage engineering.				

Course title	Humanoid and Social Robotics			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Adam Łukomski E-mail address to the person Adam.Lukomski@zut.edu.pl			
Course code (if applicable)	WE-1-36	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	Learning how humanoid robots work - their	design and applica	tion	
course	Learning how to design a control system for	or a humanoid robot		
Entry requirements	Modelling and simulation of complex mechanical systems			
Entry requirements	Nonlinear control theory			
	Introduction to YARP simulation software			
	Basic iCub control using Matlab			
	ROS robot control			
	Using Gazebo for robot simulation			
Course contents	Micro humanoid robot control - Robotis Bioloid			
Course contents	Introduction to humanoid robotics			
	Current standards in human-robot interaction			
	Humanoid robot modelling and simulation			
	Walking robot control methods			
	Object recognition and manipulation			
	Lecture			
Assessment methods	Laboratory course			
Assessment methods	Exam (written and oral questions)			
	Presentation of the results on the last laboratory meeting			
Recommended		obots: Modeling, De	esign and Walking Synthesis, John Wiley & Sons,	
readings	2013 2. Murray R. M., Li Z., Sastry S., A Mathematical Introduction to Robotic Manipulation, CRC Press, 1994			
Knowledge	Knowledge about the human-robot interaction and control of humanoid robots.			
Skills	Ability to design a control system for a social humanoid robot.			

Course title	Introduction to Control Engineering			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Paweł Dworak E-mail address to the person Pawel.Dworak@zut.edu.pl			
Course code (if applicable)	WE-1-37	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Students will be able to analyze a simple p	rocess and design o	control loops.	
Entry requirements	Basics knowledge of physics, mathematics	and signal process	ing.	
	Characteristics of basic elements and elementary systems. Transfer function approach. Determination of transfer functions for simple systems. P, PI, PD and PID control.			
	Closed loop systems. Feedforward and feedback systems.			
	Fuzzy logic and neural networks in control engineering.			
	Control history and state of the art. Classification of control systems.			
Course contents	Principles of automatic control.			
Course contents	Closed loop systems. Feedback systems.			
	Characteristics of basic elements and elementary systems. Frequency response representation – frequency domain specifications.			
	Transfer function approach. Determination of transfer functions for simple systems.			
	Stability of linear systems.			
	Introduction to design - compensation tech	nniques – P, PI, PD a	nd PID control.	
	Gain scheduling, fuzzy logic, neural networ	ks in control engine	eering.	
	Lectures and practical presentations.			
Assessment methods	Practical exercises.			
Assessment methods	Continuous assessment.			
	Final assessment.			
Recommended readings	1. Control System Design, Goodwin G., Graebe S.F., Salgado M.E., Prentice Hall			
Knowledge	Students will be able to analyze a simple process and design the control loops			
Skills	Students will be able to analyze a simple process and design the control loops			

Course title	Introduction to Cryptography			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Maciej Burak E-mail address to the person Maciej.Burak@zut.edu.pl			
Course code (if applicable)	WE-1-38	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The course explains the workings of basic world applications. Students will learn how to choose and app		tives and protocols and how to use them in real	
Entry requirements	The course is self contained, however bas In order to complete the labs, basic progra	ic knowledge of prob	pability theory will be helpful.	
	Vigenere (XOR) and Vernam (OTP) ciphers			
	Block ciphers, modes of operations, semal Stream ciphers.	itic security.		
	Cryptographic hash functions, passwords and their weaknesses, brute force dictionary attacks, salt.			
	Data integrity, authenticated encryption.			
	Key management and distribution. Public key systems			
	PKI, TLS/SSL, Certificates			
	Unix security, authentication, authorisation, secure network protocols			
Course contents	Overview and history of cryptography			
	Vigenere (XOR) and Vernam (OTP) ciphers.			
	Perfect security. Stream ciphers.			
	Cryptographic hash functions, passwords and their weaknesses, brute force dictionary attacks, salt.			
	Block ciphers, modes of operations, semantic security.			
	Data integrity, authenticated encryption.			
	Key management and distribution.			
	Public key systems, certificates. SSL/TLS.			
	OS Security, integrity, authorisation, authorisatio	entication protocols		
	Lecture			
	Labs			
Assessment methods	Self study			
	Labs outcome/reports assesment			
	writen tests			
Pacammandad			Handbook of Applied Cryptography, CRC Press	
Recommended readings		•	iples and Practice, Pearson Education, 2016	
_	3. Ross Anderson, SECURITY ENGINEERING			
Knowledge	Students understand basic cryptographic prymitives and their application in operating systems and application security			
Skills	Students choose and apply cryptographic techniques to real-world applications.			

Course title	Introduction to Electric Circuits - part 1			
Level of course	first cycle			
Teaching method	lecturing course / laboratory course / lectur	e e		
Person responsible for the course	Tomasz Chady	E-mail address to the person	Tomasz.Chady@zut.edu.pl	
Course code (if applicable)	WE-1-39	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
Objectives of the course	To teach basics of electrical circuit theory To teach how to solve electrical circuits in a Upon successful completion of this course is perform design and analysis of AC and DC select optimal method of circuit analysis if use electric circuit simulator, work independently and collaboratively to problems, and solve these problems using	students should be coircuits, or the specific case understand and fo	, rmulate	
Entry requirements	Academic course of mathematics and phys	ics		
Course contents	Basic resistive circuits analysis DC circuits analysis Basic AC circuits analysis AC sinusoidal circuits analysis Resistive circuits DC circuit analysis Ideal and real energy storage elements Sinusoidal steady-state analysis Ideal and real resonance, frequency characteristics Introduction and electric circuit variables (Definitions, Units, Types of signals, Circuits and current flow, units, voltage, power and energy) Circuit elements (linear model, active and passive elements, independent and dependent elements) Resistive circuits (resistors, Ohm and Kirchhoff's law, basic circuit analysis) Circuit theorems (superposition, substitution, fitting, Thevenin's and Norton's theorem) Circuit analysis (nodal analysis, mesh analysis) Energy storage elements (inductors, capacitors) Sinusoidal steady-state analysis (classical method, phasor method, circuit law in phasor method) Ideal and real resonance, frequency characteristics			
Assessment methods	laboratory exercises practical exercises Informative lecture continous assessment final assessment 1. W.H. Hayt, J.E. Kemmerly, Engineering circuit analysis, McGraw-Hill Book Company, ISBN 0-07-027393-6			
readings	2. J.O. Attia, Pspice and Matlab for Electron	ics, CRC Press, 2002	2, ISBN 0-8493-1263-9	
Knowledge	Upon successful completion of the course, the student will be able to: think analytically and creatively to draw conclusions and solve problems, apply Ohm's and Kirchhoff's laws to solve for unknown voltage and/or currents simplify series and parallel combinations of passive and active elements use nodal analysis to write simultaneous equations use mesh analysis to write simultaneous equations apply superposition to linear circuits analysis use Thevenin / Norton equivalent circuits to analyze circuits linear and selected nonlinear circuits analyze steady state sinusoidal circuits using the advanced circuit analysis techniques (phasor method) use phasor diagrams to visualize responses of the circuits analyze RLC circuits in case of resonance use basic instruments to measure voltages and currents			
	identify and apply the most appropriate circuit analysis technique			
Skills	Student can solve electrical circuits under various conditions			
Other social	Student can solve electrical circuits under various conditions			



Course title	Introduction to Electric Circuits - part 2			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Tomasz Chady E-mail address to the person Tomasz.Chady@zut.edu.pl			
Course code (if applicable)	WE-1-40	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
Objectives of the course	To teach how to solve electrical circuits in a To teach how to use computer simulators for the Upon successful completion of this course, work independently and collaboratively to and solve these problems using the provide use in a careful, precise manner the elect analyze the circuits in transient and stead solve circuit in transient state using Lapla solve circuits using two-ports networks, analyze and design circuits with operation	or circuits analysis the student should ounderstand and fo ed tools and method ric circuits simulato ly state, ce transform, anal amplifiers and m	rmulate problems, ds, rs in order to nutual inductances.	
Entry requirements	Academic course of mathematics, physics,	Introduction to elec	tric circuits 1	
Course contents Assessment methods	Three phase circuits Self and mutual inductance Analysis of circuits in the transient state Two-port circuits analysis Passive and active filters Three phase circuits (symmetric Y and triangular, unsymmetrical circuits, power, reactive power compensation) Self and mutual inductance (ideal and with ferromagnetic core transformers) Transient phenomena (DC and AC circuits) The Laplace transformation (direct and inverse transformation) Analysis of complex circuits in the transient state The amplifiers (the operational and ideal operational amplifier) Two-port's (passive, active, equations, T and Pi scheme, A, A-1 Y, Z, h, g parameters, relationship between parameters, interconnection of two port networks) Fourier series (formulas, spectrum, power, compensation reactive power) Filters (passive, active and digital) Computer simulators for circuit analysis (Spice and Matlab) laboratory exercises Informative lecture			
	continous assessment			
	final assessment - written exam	rouit analysis MA: C	row Hill Book Company ICBN 0.07-007202-0	
Recommended readings		_	raw-Hill Book Company, ISBN 0-07-027393-6	
Knowledge	2. J.O. Attia, Pspice and Matlab for Electronics, CRC Press, 2002, ISBN 0-8493-1263-9 Upon successful completion of the course, the student will be able to: think analytically and creatively to draw conclusions and solve problems, identify, formulate, and solve engineering problems analyze steady state sinusoidal three phase circuits, use phasor diagrams to visualize responses of the three phase circuits, analyze transient state in the first and second order RLC circuits by solving the differential equations and using the Laplace transform. identify and apply the most appropriate circuit analysis technique, know the characteristics of the opamp, use opamps in order to achieve the desired function, use Fourier series to analyze circuits with no sinusoidal sources, use the two port networks, design passive and active filters with desired characteristics, use computer simulators (SPICE) for numerical circuit modelling and analysis, critically evaluate their chosen problem solving techniques and the accuracy of their answers.			
Skills	Student can solve the problems and simulate the operation of advanced AC circuits under various conditions.			
Other social	Student can solve the problems and simulate the operation of advanced AC circuits under various conditions. Student can solve the problems and simulate the operation of advanced AC circuits under various conditions.			
competences	Stadent can solve the problems and simulate the operation of advanced AC circuits under various conditions.			

Course title	Introduction to Infrared Thermography			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Barbara Grochowalska	E-mail address to the person	Barbara.Szymanik@zut.edu.pl	
Course code (if applicable)	WE-1-41	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Students will learn basics theoretical aspec Students will learn how to use an active the		- , -	
	Course in mathematics and physics.			
Entry requirements	Basic programming skills - C++, matlab			
	Chosen experimental problem - active infrared themography. Numerical modelling of the problem, experimental methodology, experiments, image and data processing. Introduction to thermal emission. Blackbody. Planck's Law. Wien Displacement Law. Stefan-Boltzmann Law. Reflection, absorption, transmission. Emissivity. Introduction to heat transfer. Thermal conductivity. Conduction, radiation, convection heat transfer. Analitycal approach - one dimentional heat transfer. Numerical modelling - FEM.			
Course contents	Infrared sensors. Introduction to image and data processing. Active and passive thermography. Other NDT techniques, comparison. Thermal wave theory. Pulsed, stepped heating, lock-in thermography. Heating sources. Quantitative data analysis in active thermography. Thermal contrast. Defect evaluation. PPT, statistical methods, neural network, wavelets. Concept of thermal tomography. Active thermography - case studies.			
Assessment methods	Lecture. Presentation.			
Recommended	1. X. Maldague, Theory and practice of infra	ared technology for	nondestructive testing, Wiley, 2001	
readings	2. W. Minkina, S. Dudzik, Infrared Thermog			
Knowledge	After this course the student will be able to: - think analytically to solve the complex engineering problems, - use the theory of heat transfer and infrared radiation to solve the chosen problems, - design and conduct the experiment in the field of active thermography, - use dedicated laboratory devices and software, - use COMSOL software to create numerical models analysing heat transfer and infrared radiation phenomena - use Matlab to process experimental data - prepare scientific reports, - draw the conclusions from the experiments, analyse critically the results.			
Skills	After this course the student will get the skills about: - solving the complex engineering problems concerning, heat and infrared radiation, designing and conducting experiments in the field of active thermography, using dedicated laboratory devices and software, using COMSOL software to create numerical models and preparing scientific reports.			
Other social competences	After this course the student will get the skills about: - solving the complex engineering problems concerning, heat and infrared radiation, designing and conducting experiments in the field of active thermography, using dedicated laboratory devices and software, using COMSOL software to create numerical models and preparing scientific reports.			

Course title	Introduction to Matlab			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Przemysław Orłowski E-mail address to the person Przemyslaw.Orlowski@zut.edu.pl			
Course code (if applicable)	WE-1-42	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Understanding the MATLAB environment Being able to do simple calculations using MATLAB Being able to carry out simple numerical computations and analyses using MATLAB Understand the main features of the MATLAB development environment Use the MATLAB GUI effectively Design simple algorithms to solve problems Write simple programs in MATLAB to solve scientific and mathematical problems			
Entry requirements	Basic skills in mathematics			
Course contents	Introduction to Matlab - Getting Started Making variables, vectors, tables and matrices Vectors, tables and matrices - basics operations Graphics 2D Graphics 3D Making scripts and functions Visualization of statistics data Operations on series and functions Brown motions simulation, vizualization and analysis Polynomial approximation and interpolation GUI design Solving difference and differential equantions in Simulink Introduction to MATLAB: Getting Started, Scripts, Making Variables, Manipulating Variables, Basic Plotting Visualization and Programming: Functions, Flow Control, Line Plots, Image/Surface Plots, Efficient Codes, Debugging Solving Equations, Curve Fitting, and Numerical Techniques: Linear Algebra, Polynomials, Differentiation/Integration, Differential Equations			
Assessment methods Recommended readings	Continuous assesment Final assesment 1. Matlab Manuals, Mathworks Inc., 2019 2. SIMULINK Model-Based and System-Based Design Using Simulink, Mathworks Inc., 2019 3. MATLAB Getting Started Guide, Mathworks Inc., 2019,			
Knowledge	http://www.mathworks.com/help/pdf_doc/matlab/getstart.pdf Understand the main features of the MATLAB development environment			
Skills	Being able to carry out simple numerical computations and analyses using MATLAB			

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Course title	Introduction to Microcontrollers			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl	
Course code (if applicable)	WE-1-43	ECTS points	3	
Semester	winter	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	the principles of their operation and progra based on microcontrollers.	mming. Will know t	s and microprocessor systems, will understand the principles of designing the electronic devices	
Entry requirements	Mathematics, Informatics, Digital Technique	e		
	Description of didactic work station. Presen	tation of software t	cools for AVR - Atmel Studio.	
	Introduction to C language for microcontrol	lers. Simple examp	les programs in C.	
	Programming of I/O ports of ATmega micro	controller.		
	Timers in ATmega microcontroller. Use of N		des for generating time intervals.	
	Revision programming exercise.			
	Interrupt system of ATmega microcontroller.			
	Use of timer PWM mode based on selected examples.			
	Control of 7-segment multi digit numeric LED display.			
	Revision programming exercise.			
	Entering digital data into microcontrollers v	vith use of electric	contacts, switches and matrix keyboard.	
	Data transmission through serial communic		-	
	Analog to Digital converter programming.			
	End of term revision programming exercise.			
C	Practical exam.			
Course contents	General microprocessor construction, block diagram of microprocessor system. Microprocessor vs microcontroller. Architecture of microprocessor systems. Microprocessor instructions: structure, methods of writing instructions, execution cycle, 1-byte and multi-byte instructions. List of microprocessor instructions, types of instructions. Assembler language, translating programs. General information about high level languages used in microcontrollers programming. I/O port as basic communication channel in microprocessor system. Construction of I/O port based of selected examples microcontroller families. Electric and timing parameters of I/O port. Examples of connecting external devices to I/O port. I/O port programming examples. Timers in microcontrollers. Construction, modes of work, use and programming. Review of typical solutions. Pulse Width Modulation - PWM mode of timers. Basic concepts of microprocessor technology: data bus, tri-state buffer etc. Interrupt system - operating principle, use of interrupts in microcontrollers programming Synchronous and asynchronous serial communication. Communication device USART, serial interfaces: SPI, Microwire, I2C, 1-Wire, CAN. Parameters, areas of using. Review of serial interfaces in various microcontroller families. Analog to Digital converters and Digital to Analog converters in microprocessor system. Characteristics, parameters of converters. Review of A/D and D/A converters in various microcontroller families. Clock system of microprocessor, clock signal distribution. Microprocessor and microcontroller supervisory circuits - watchdog. Power-down, Power-save modes. RTC circuits.			
Assessment methods	Written exam Accomplishment of practical lab tasks			
	Kernighan B., Ritchie D., The C programmer	ming language. Pre	ntice Hall. New Jersev. 1998	
Recommended	, ,			
readings				
Knowledge	To provide basic knowledge in 8-bit microcontrollers.			
Skills	To provide skills in creating application soft	ware using C langu	age for 8-bit microcontrollers.	

Course title	Introduction to Multisensor Data Mining and Fusion			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Grzegorz Psuj E-mail address to the person Grzegorz.Psuj@zut.edu.pl			
Course code (if applicable)	WE-1-44	ECTS points	2	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	This course is intended to present an introduct by the case study.	duction to the multi	sensor data fusion concept and theory followed	
Entry requirements	Academic course of mathematics.			
Entry requirements			rogramming, basics of Matlab programming)	
Course contents	Design and implementation of data processing algorithm (in Matlab, Python, etc.) for the specified by teacher case. Presentation of the final solution and the report. Introduction: motivation, concepts and theory of data mining and data fusion. Data mining process and data fusion models and architectures. Data registration: concepts and theory, algorithms partition and basic description, examples. Data mining and data fusion algorithms: concepts and theory, algorithms partition and basic description. Quality assessment factors of performance evaluation. Case study of data fusion applications.			
Assessment methods	Lectures with simple cases presentations Project – design and implementation of data fusion algorithm Lectures – oral exam Project – report assessment			
Recommended readings	1. D. L. Hall, Sonya A. H. McMullen, Mathematical Techniques in Multisensor Data Fusion, Artech House Publishers, 2004 2. M. E. Liggins, D. L. Hall, J. Llians, Handbook of Multisensor Data Fusion, CRC Press LLC, 2009, 2nd ed. 3. Ian H. Witten, Eibe Frank, Mark A. Hall, Data Mining: Practical Machine Learning Tools and Techniques, Elsevier Inc., 2011			
Knowledge	Student knows the basic theory about the data fusion concept, models, architectures and levels division, as well as the data registration general procedure and basic algorithms quality assessment factors.			
Skills	Student can design, adopt, proceed and assess the data fusion algorithm for exemplary cases.			

Course title	Introduction to Sound Recording Technology				
Level of course	first cycle	first cycle			
Teaching method	laboratory course / lecture				
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl		
Course code (if applicable)	WE-1-45	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	measurements.	echniques of record	g, recording technology and electroacoustical ing, processing and play back audio signals. Also use, design and measurements.		
Entry requirements	Basic knowledge in Physics				
	Measurements of sound field parameters				
	Audio signal analysis methods				
	Microphones measurements				
	Loudspeaker measurements				
	Mixing desk applications				
	Reverberation time measurements and acoustical adaptation design				
	stereo recordings using AB, XY, MS and ORTF methods				
	Recordings session in studio and on location, non-linear sound editing, mastering				
Course contents	Recordings session on location				
course contents	Non-linear sound editing, mastering				
	Objectives of sound engineering and recording technology. Basics of musical sound descriptions. Sound sources properties.				
	Two- and multichannel reproduction systems.				
	Electroacoustical transducers and electroa	coustical systems.			
	Microphone technique.				
	Analog and digital recording systems. DAW	. Digidal audio sign	al processing.		
	Production of speech and music recordings	. On location record	ling techniques.		
	Mastering				
	Lectures				
Assessment methods	Laboratory exercises				
Assessment methods	Written test				
	Reports assessment				
Recommended	1. Everest F. A., Master handbook of acous	tics, McGraw-Hill, 20	001		
readings	2. Howard D. H., Acoustics and psychoacou		2001		
Knowledge	To provide knowledge in various sound systems engineering				
Skills	To provide skills in various sound systems engineering				

Course title	Machine Learning				
Level of course	first cycle				
Teaching method	project course / lecture				
Person responsible for the course	Adam Krzyżak	Adam Krzyżak E-mail address to the person Adam.Krzyzak@zut.edu.pl			
Course code (if applicable)	WE-1-46	ECTS points	6		
Semester	summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the	This course is intended to present a unified applications in practical problems.	approach to mach	ine learning techniques and algorithms and their		
course	Basic knowledge of Matlab or Mathcad env	ironments			
Entry voguiroments	Basic knowledge about programming	ironinents			
Entry requirements	Basic knowledge of linear algebra, probabil	ity and statistics			
			an by the teacher		
	Students prepare individual project with th Classification.	e requirements give	en by the teacher.		
	Generative vs. discriminative learning.				
	Naive Bayes. Gaussian discriminant analysis.				
	Linear models: linear and polynomial regre	ccion			
	, , ,	551011.			
	L2 and L1 regularization.				
Course contents	Sparse models, logistic regression.	based learning be	action may reliably advisories		
	Non-linear models: decision trees, instance-based learning, boosting, neural networks.				
	Support vector machines and kernels.				
	Computational learning theory.				
	Unsupervised learning: clustering.				
	K-means, mixture models, density estimati	on, expectation ma	ximization.		
	Autoencoder, PCA	o note Learning in	dunamical austamas. Hiddan Markay Madala and		
	Structured models: graphical models, Bayes nets. Learning in dynamical systems: Hidden Markov Models and other types of temporal/sequence models. Approximate inference. Gibbs sampling. Deep belief learning.				
	Traditional lecture.				
Assessment methods					
Danaman dad	Written exam (test) / project work				
Recommended readings	1. Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer, 2006				
Knowledge	Knowledge of basic machine learning algorithms. Ability to implement some machine learning algorithms in chosen environment (e.g. Matlab).				
Skills	Students will get the skills about creating a implement some machine learning algorith		o the machine learning theory and also ability to onment (e.g. Matlab).		

	Magnetic Measurements Techniques			
Course title	Magnetic Measurements rechniques			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Grzegorz Psuj E-mail address to the person Grzegorz.Psuj@zut.edu.pl			
Course code (if applicable)	WE-1-47	ECTS points	2	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	This course is intended to present a basic lapplication.	knowledge of magne	etic measurements and and their practical	
Entry requirements	Academic course in mathematics and phys	ics.		
	Introduction to the topic of the project.			
	mplementation of a project task in the laboratory.			
	Presentation of the results and discussion of the achieved solutions.			
	Fundamentals of magnetic measurements.			
Course contents	Sources of magnetic fields.			
	Magnetic materials and their properties.			
	Magnetic sensors.			
	Magnetic field measurement.			
	Systems for measurements of magnetic m	aterials.		
	Lectures with multimedia presentation.			
A	Project - design, analysis and practical imp	lementation of mag	gnetic measurements systems.	
Assessment methods	Lectures – oral exam			
	Project - continous assessment with final report evaluation.			
Recommended	1. Tumanski S., Handbook of magnetic me	asurements, CRC Pr	ess, Taylor & Francis Group, Boca Raton, 2011	
readings	2. Bozorth R. M., Ferromagnetism, IEEE Pre			
Knowledge	Student will gain the basic knowlegde about magnetic measurements concept, magnetic materials, sensing device and measuring systems.			
Skills	Student is able to design / adopt and analyze the operation of the measuring system and carry out the magnetic measurements.			

Course title	Medical Imaging Systems		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Piotr Okoniewski E-mail address to the person Piotr.Okoniewski@zut.edu.pl		
Course code (if applicable)	WE-1-48	ECTS points	3
Semester	winter/summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the	To provide up to date knowledge on variou	s modalities of bion	nedical imaging technologies and algorithms.
course	To provide practical skills in biomedical ima	aging technologies	and algorithms
Entry requirements	Mathematics, Informatics, Signal processing	g, Image processing	g, Biomedical Engineering
	Image browsing & analysis tools: systems (OSIRIS/PAPYRUS and	d PC-Image. DICOM validation tools.
	MATLAB and LabView systems in image processing.		
	Medical imaging systems - physical principles of image formation and equipment in Thermography (TG)		
	Medical imaging systems – physical principles of image formation and equipment in Ultrasonography (USG)		
	Medical imaging systems – physical principles of image formation and equipment in Nuclear Medicine (Gamma-camera, SPECT, PET)		
Course contents	Medical imaging systems – physical principles of image formation and equipment in Digital Radiography (DR)		
	Medical imaging systems - physical principles of image formation and equipment in Computed Tomography (CT)		
	Medical imaging systems – physical principles of image formation and equipment in Magnetic Resonance Imaging (MRI). Special techniques, e.g. ultra-fast data acquisition systems in MRI (EPI), Functional and Interventional MRI		
	Image processing, analysis and measuremed PACS, standard DICOM 3. DICOM validation		Image fusion. Image transmission and archiving –
	Lectures		
Assessment methods	Lab tasks		
Assessment methods	grade assigned at the end of the lectures o	n the basis of a wri	tten test
	grade assigned for submission of reports of	f the laboratory exe	rcises.
	1. Bronzino J. D., Biomedical Engineering H	andbook, CRC Press	s, 1995
Recommended readings	2. Robb R. A., Three Dimensional Biomedical Imaging: Principles and Practice, Wiley-Liss, 1998		
			fety and Patient Management, Raven Press, 1994
Knowledge	The student has increased knowledge on methods and techniques used in medical diagnostic imaging, systems and archiving/communication standards as well as on research methodology used in this field.		
Skills	The student has practical skills useful in thi and exploitation	is area regarding bi	omedical imaging systems testing, development,

Course title	Modern Electrical Machines			
Level of course	first cycle			
Teaching method	project course / lecture	project course / lecture		
Person responsible for the course	Ryszard Pałka E-mail address to the person Ryszard.Palka@zut.edu.pl			
Course code (if applicable)	WE-1-49	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The course gives the fundamental and exp evaluation and optimization of modern electrons.		t construction, development, numerical	
Entry requirements	Basics of electrical engineering, basics of e	lectrical machines,	electromagnetic field theory, numerical methods.	
Course contents	The course gives the knowledge about construction of modern electrical machines: Permanent magnet excited synchronous machines, Transverse flux machines, axial flux machines, Switched reluctance machines, Different electrical machines for hybrid and pure electric vehicles. The course gives the knowledge about construction of modern electrical machines: Permanent magnet excited synchronous machines, Transverse flux machines, axial flux machines, Switched reluctance machines, Different electrical machines for hybrid and pure electric vehicles.			
Assessment methods	Lecture Project Written exam Project work			
Recommended readings	 Gieras J. F., Wing M., Permanent magnet motor technology, Wiley&Sons, 2008 Austin Hughes, Electric Motors and Drives, Elsevier Ltd., 2006 Chiasson J., Modeling and high-performance control of electric machines, Wiley&Sons, 2005 Larminie J., Lowry J., Electric Vehicle Technology Explained, Wiley&Sons, 2003 Gieras J. F., et al., Noise of Polyphase Electric Motors, CRC Press, 2006 Pyrhoenen J., et al., Design of Rotating Electrical Machines, Wiley & Sons, 2008 			
Knowledge	Knowledge of new solutions in the area of electrical machines			
Skills		nethods and technic eld. He has practica	ues used in modern electrical machines as well I skills useful in this area regarding design,	

Course title	Modern Image Processing			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Przemysław Mazurek E-mail address to the person Przemyslaw.Mazurek@zut.edu.pl			
Course code (if applicable)	WE-1-50	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4 Hours per semester 60			
Objectives of the course	Basic knowledge related to image processing			
Entry requirements	Computer science			
	Design of system with selected image processing algorithms			
	Pattern recognition techniques for image processing			
Course contents	Tracking algorithms for image processing			
	Medical images and volumes enhacement			
	Test of knowledge			
	Metoda podająca/wykład informacyjny			
	Metoda praktyczna/projekt			
Assessment methods	Zaliczenie projektu			
	Zaliczenie w formie testu wyboru			
	1. V. Madisetti, Wireless, Networking, Radar, Sensor Array Processing, and Nonlinear Signal Proces			
Recommended	2009			
readings	2. V. Madisetti, Digital Signal Processing Fundamentals, CRC, 2017			
	3. I. Bankman, Handbook of Medical Image Processing and Analysis, Academic Press, 2008			
Knowledge	Knowledge related to image processing algorithm Skills related to the application of modern image processing algorithms			
Skills	Skills related to the application of modern	image processing a	igoriums	

Course title	Multistructured Optical Fibres Applications			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Ewa Weinert-Rączka	E-mail address to the person	Ewa.Weinert-Raczka@zut.edu.pl	
Course code (if applicable)	WE-1-51	ECTS points	2	
Semester	winter	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course		wledge of methods	miliar with the properties of special optical fibers. of propagation modeling in Microstructured	
Entry requirements	Academic courses: Informatics, Mathema	tics, Physics.		
	Project work- multistructured optical fiber	r numerical designing		
	Introduction to optical fiber theory. Fabrication of fibres			
	Modes of Optical Fibers . Single Mode and Multimode Fibres.			
	Chromatic Dispersion.			
	Polarization Mode Dispersion.			
	Holey and Photonic Crystal Fibers. Photor	nic Bandgap Guidanc	e.	
Course contents	SuperContinnuum Generation.			
	Optical Fibers for sensors			
	Fiber Bragg Gratings			
	Multicore Fibres			
	Polymer Optical Fibers			
	Optical Fiber Interferomers			
	Modelling and Design of Microstructured	Fibers		
	Lectures- multimedia presentations			
Assessment methods	Final report			
Recommended readings	1. A. Argyros, Microstructures in Polymer Fibres for Optical Fibres, THz Waveguides, and Fibre-Based Metamaterials, Institute of Photonics and Optical Science, School of Physics, The University of Sydne, Sydney, Australia, 2006 2. Ziemann O., Krauser J., Zamzow P.E., Daum W, POF Handbook, Optical Short Range Transmission Systems. Springer-Verlag, Springer-Verlag, 2008			
Knowledge	At successful completion of this course the students will be familiar with the properties of special optical fibers. The course will also provide the basic knowledge of methods of propagation modeling in Microstructured Opticial Fibres and applications of special optical fibres.			
Skills	At successful completion of this course the modelling and design methods.	ne students will be fa	miliar with the selected special optical fibers	

Course title	Network Systems Administration				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Piotr Lech	E-mail address to the person	Piotr.Lech@zut.edu.pl		
Course code (if applicable)	WE-1-52	ECTS points	4		
Semester	summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	The ability to use administrative tools. Familiarization with the administration type networks LAN and WAN. Understanding the issues related to the administration of selected network services, user accounts and computer systems caused or information.				
Entry requirements	Basic knowledge of computer networks and	d support for applica	ations and operating systems.		
	Selected aspects of network administration	with devices Layer	2 and Layer 3 ISO / OSI model.		
	and serwerwerami.	network design. Co	nfiguration and management of virtual devices		
	Differences in administacji network systems on the network example, Linux and Windows. Managing user accounts and resources. Administration selected network services Installation, configuration and administration of the web server. Installation, configuration and administration of Joomla.				
	Web-based tools to assist the administration of network devices and services.				
	Design scenarios and implementation backup for given parameters.				
	Examination of the laboratory				
Course contents	The network administrator.				
	Managing user accounts and resources depending on the operating system. Administrator Tool observation network traffic, network protocol analysis, selected aspects of network security. Simulations.				
	Selected aspects of configuration, management and administration of network devices.				
	Configuration and administration of access devices, access to adminstracji WAN.				
	Configuration and management of network services such as: mail, FTP, SQL, Web.				
	Construction, administration and management of advanced content management systems.				
	Backups, backup scenarios.				
	Management and administration of multim	edia networks.			
	lecture				
	discussion				
	labolatory tasks				
Assessment methods					
	evaluation report				
	assessment of laboratory tasks				
Recommended readings	Thomas A. Limoncelli, The Practice of System and Network Administration, Second Edition				
Knowledge	Working knowledge of networking terms and concepts pertaining to system administration, terms that characterize the attributes of networks and aspects of network operation. Ability to observation of system behavior. Ability actions taken to accomplish sysadmin related to administration tasks.				
Skills	Working knowledge of networking terms and concepts pertaining to system administration, terms that characterize the attributes of networks and aspects of network operation. Ability to observation of system behavior. Ability actions taken to accomplish sysadmin related to administration tasks.				

	N				
Course title	Network Traffic				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Przemysław Włodarski E-mail address to the person Przemyslaw.Wlodarski@zut.edu.pl				
Course code (if applicable)	WE-1-53	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	This course is intended to present selected	issues of ICT netwo	ork traffic and performance evaluation		
Entry requirements	Fundamentals of computer networks				
	Computer network configuration for differe	nt network setups			
	Capturing, filtering and inspecting of L2 and L3 layers				
	Traffic synthesis based on stochastic processes				
	Delay and loss analysis based on selected generation models				
	Collecting data using SNMP				
	Traffic shaping for different queueing discip	olines (TBF, HTB, SF	Q, etc.)		
	Analysis of basic queues in real computer r	networks			
Course contents	Configuration of multicast and real-time ap	plications			
	Configuration and performance evaluation	for different networ	k setups		
	Delay and loss analysis				
	Network traffic generation model				
	Synthesis of traffic flows based on stochastic processes				
	Collecting data using SNMP				
	, ,		nd classful (HTB, CBQ, PRIO) queueing disciplines		
	Basic queues and their impact on network				
	Lectures based on presentations and soluti	ons of selected prol	olems		
	Laboratory tasks and exercises				
Assessment methods	Written test and / or oral discussion				
	Assessment of accompilshed tasks and exercises				
	test				
Recommended readings	1. Armitage G., Quality of Service in IP Networks: Foundations for a Multi-service Internet, 2000				
Knowledge	Knowledge of network traffic issues and performance evaluation				
Skills	Ability to configure and control network traffic in various applications (best effort, real-time)				

Course title	Neural Networks and Deep Learning			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Przemysław Mazurek	Przemysław Mazurek E-mail address to the person Przemyslaw.Mazurek@zut.edu.pl		
Course code (if applicable)	WE-1-54	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Basic knowledge related to neural networks and deep learning			
Entry requirements	Computer science			
	Design of system with neural network			
	Fundamentals of Pattern Recognition			
Course contents	Artificial Neural Networks			
	Convolutional Neural Networks			
	Test of Knowledge			
	Metoda podająca/wykład informacyjny			
	Metoda praktyczna/projekt			
Assessment methods	Zaliczenie projektu			
	Zaliczenie w formie testu wyboru			
	1. I. Goodfellow, Y. Bengio, A.Courville, D	eep Learning, MIT Pro	ess, 2016	
Recommended	2. Ch.C. Aggarwal, Neural Networks and Deep Learning: A Textbook, Springer, 2018			
readings	3. T. Masters, Practical Neural Network Recipes in C++, Morgan Kaufmann, 1993			
Knowledge	Knowledge related to neural netowrks and deep learning			
Skills	Skills related to design systems with neural networks and deep learning			

Course title	Non-Destructive Testing (NDT) using radiographic (X-ray) and terahertz method			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Tomasz Chady	E-mail address to the person	Tomasz.Chady@zut.edu.pl	
Course code (if applicable)	WE-1-55	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To teach basics of selected methods of NDT To teach how to apply specific method of NDT in practical applications Upon successful completion of this course, the student will be able to: - use THz imaging system, computer and digital XRay system, - use the numerical XRay simulator, - select appropriate NDT method for specific case, - work independently and collaboratively to understand and formulate			
Entry requirements	problems, and solve these problems using Academic course of mathematics Academic course of physics Academic course of electrotechnics or circu		and methods.	
Course contents	Terahertz testing of dielectric and composite materials Digital radiography Numerical modeling in NDT (Xray) Non-destructive testing - the introduction, the basic idea, the historical background Evaluation of low conductivity materials using electromagnetic waves of high frequency Computer and digital radiography Numerical modeling in NDT			
Assessment methods	Algorithms for identification in NDT Informative lecture laboratory exercises Written exam (Lect.) Continuous assessment (Lab)			
Recommended readings	 Hellier C. J., Handbook of Nondestructive Evaluation, McGrown-Hill, 2003 Sakai K., Terahertz Optoelectronics, Springer-Verlag, Berlin Heidelberg, 2005 Peter J. Shull, Nondestructive Evaluation Theory, Techniques, and Applications, Marcel Dekker, Inc, 270 Madison Avenue, New York, NY 10016, 2002, ISBN: 0-8247-8872-9 			
Knowledge	Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems, use selected hardware for practical NDT (i.e. THz TDS or digital detectors and IP scanner for X-ray testing).			
Skills	Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems,			
Other social competences	use selected hardware for practical NDT (i.e. THz TDS or digital detectors and IP scanner for X-ray testing). Upon successful completion of the course, the student will be able to: identify, formulate, and solve engineering problems in the field of NDT, explain the principles of the major NDT methods, identify advantages and limitations of nondestructive testing methods and to select the appropriate techniques for inspections in specific application, use selected software for numerical modelling of NDT systems, use selected hardware for practical NDT (i.e. THz TDS or digital detectors and IP scanner for X-ray testing).			

Course title	Nonlinear Control			
Course title	Nonlinear Control			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Adam Łukomski E-mail address to the person Adam.Lukomski@zut.edu.pl			
Course code (if applicable)	WE-1-56	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the	Gaining skills connected with general nonli	near control theory		
course	Gaining knowledge about nonlinear contro	l theory		
Entry requirements	General knowledge of mathematics: matrix	c operations, deriva	tives, integrals	
Entry requirements	General knowledge of basic linear control t	theory		
	Nonlinear system modelling			
	Analysis of a nonlinear system			
	Control design			
	Stability of a nonlinear control system			
Course contents	Examples of highly nonlinear systems			
course contents	Introduction to nonlinear control			
	Analysis of a nonlinear system			
	Control methods design for nonlinear systems			
	Stability of a nonlinear system			
	Summary and exam			
	Lecture			
Assessment methods	Laboratory course			
	Final exam on the last lecture meeting			
	Grades based on performance during laboratory meetings			
Recommended readings	1. Slotine, Jean-Jacques E and Li, Weiping and others, Applied nonlinear control, 1991			
Knowledge	Ability to model, analyse and control a nonlinear system			
Skills	Ability to model, analyse and control a nor	linear system		

Course title	Object-Oriented Programming in C#			
Level of course	first cycle			
Level of course	inst cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Marcin Ziółkowski	E-mail address to the person	Marcin.Ziolkowski@zut.edu.pl	
Course code (if applicable)	WE-1-57	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	This course is intended to present object-o	riented programmin	g techniques in C# language.	
Entry requirements	Mathematics			
	Application structure in C#			
	Data Types			
	Loops			
	Static Methods			
	Exceptions			
	Files and Streams			
	Arrays			
	Structures			
	Classes			
	Constructor			
	Inheritance			
	Application structure in C#			
Course contents	Data Types			
Course contents	Loops			
	Static Methods			
	Exceptions			
	Files and Streams			
	Arrays			
	Classes			
	Constructor			
	Structures			
	Inheritance			
	Abstract Classes			
	Polymorphism			
	Collections			
	Windows Forms			
Assessment methods	Tradycyjny wykład + laboratorium komput	erowe		
	Ocenianie podczas zajęc			
Recommended readings	1. A. Hejlsberg, M. Torgersen, S. Wiltamuth, P. Gold, The C# Programming Language, Addison-Wesley, 2011			
Knowledge	Students will get the knowledge about modern object-oriented language.			
Skills	Students will get the knowledge about modern object-oriented language.			
Other social competences	Students will get the knowledge about modern object-oriented language.			
competences				

	I			
Course title	Optimization Theory			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Marcin Ziółkowski	E-mail address to the person	Marcin.Ziolkowski@zut.edu.pl	
Course code (if applicable)	WE-1-58	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Students will get the knowledge about vari method to the given practical problem.	ous optimization m	ethods. They will be able to use an appropriate	
Entry requirements	Numerical Methods, Mathematics, Physics			
	One-Dimensional Search Methods (Golden	Section Search, Fib	onacci Search, Newton's Method, Secant Method)	
	Gradient Methods			
	Genetic Algorithms			
	Simplex Methods, Non-Simplex Methods			
	Single Objective Optimization and Multi Ob	jective Optimization	n Problems	
	 Single Objective Optimization of an Exciter	for Magnetic Induc	tion Tomography	
	Multi Objective Optimization of an Exciter f	or Magnetic Inducti	on Tomography	
	Magnetic Field Synthesis on a Solenoid's A	kis		
	Solving $Ax = b$ using Least-Squares Analys $ x $	is, Recursive Least	-Squares Algorithm, Solution to Ax = b Minimizing	
Course contents	Topology Optimization of a Magnetic Field in a Three-dimensional Finite Region			
	One-Dimensional Search Methods (Golden Section Search, Fibonacci Search, Newton's Method, Secant Method)			
	Gradient Methods			
	Genetic Algorithms			
	Simplex Methods, Non-Simplex Methods			
	Single Objective Optimization of an Exciter	for Magnetic Induc	tion Tomography	
	Multi Objective Optimization of an Exciter f	or Magnetic Inducti	on Tomography	
	Magnetic Field Synthesis on a Solenoid's A	kis		
	Solving $Ax = b$ using Least-Squares Analys $ x $	is, Recursive Least	-Squares Algorithm, Solution to Ax = b Minimizing	
	Topology Optimization of a Magnetic Field	n a Three-dimension	onal Finite Region	
Assessment methods	Tradycyjny wykład + laboratorium komput	erowe		
Assessment methods	Ocenianie podczas zajęć			
Recommended readings	1. Edwin K.P. Chong, Stanislaw H. Żak, An Introduction to Optimization, Wiley & Sons, New York, USA, 2001			
Knowledge	Students will get the knowledge about various optimization methods. They will be able to use an appropriate method to the given practical problem.			
Skills	Students will get the knowledge about various optimization methods. They will be able to use an appropriate method to the given practical problem.			
Other social competences	Students will get the knowledge about vari method to the given practical problem.	ous optimization m	ethods. They will be able to use an appropriate	

Course title	Optoelectronic sensors				
Level of course	first cycle				
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Grzegorz Żegliński	E-mail address to the person	Grzegorz.Zeglinski@zut.edu.pl		
Course code (if applicable)	WE-1-59	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	At successful completion of this course the sensors, modelling and design. The course modelling methods of IR optoelectronic se The students will get ability to design of mofiber-optic sensor systems.	will also provide the nsor and their appli	e basic knowledge of		
Entry requirements	Academic courses: Mathematics, Physics.				
	The sensor software tools- lab training.				
	The distance optical fiber sensor.				
	The Light intensity-modulated fiber-optic d	splacement sensor			
	The fiber optic interferometric device.				
	The characteristics of VIS diode lasers.				
	The detector measurements for IR aplications. The laser driver.				
	The amplificators for detectors. Temperature measurements by pirometer.				
	The optical strain sensor based on fiber.				
	Optoelectronic sensors for arduino platform				
	The subbsision time deadline for lab report				
			etronic concor for industrial application		
Course contents	Project work- The simple microcontroler circuit with a optoelectronic sensor for industrial application. Optoelectronic sensor technologies. Multimode and singlemode fiber optic sensors.				
	The birefringe in optical fibers. PM fiber ser				
	Bragg fibers.	13013.			
	Holey and Photonic Crystal Fibers. Photonic	· Randgan Guidance			
	Diode lasers for sensors.	. Bandgap Guldance	z.		
	Detectors.				
	Electronic drivers for sensor transmitters a	nd receivers			
	Splitters and couplers for sensor systems.	id receivers.			
	Optoelectronic sensors in the medicial appl	ications			
	Industrial applications (The robotic industri		automotive sensors).		
	Sensor for IoT . Health monitoring.	ae, gas sensers,	, 44.555 551.551.57.		
	New optoelectronic sensors for environmer	it monitoring.			
	Lectures- multimedia presentations				
	Lab exercises				
Assessment methods	Final report				
	Test				
	Lab report				
Recommended readings	1. Giancarlo C Righini , Antonella Tajani, Antonello Cutolo, An Introduction to Optoelectronic Sensors, Series in Optics and Photonics: Volume 7 , World Scientific, Singapore, 2009 2. Asit Baran Maity, Optoelectronics and Optical Fiber Sensors, University Bookstore, B-74,New delhi, India,,				
	New delhi, India,, 2013		·		
Knowledge	At successful completion of this course the students will be familiar with special optical fiber and optolectronic devices - modelling and design. The course will also provide the basic knowledge of optoeletronic sensors and their applications.				
Skills	At successful completion of this course the students will be familiar with special optical fiber and optolectronic devices - modelling and design. The course will also provide the basic knowledge of optoeletronic sensors and their applications.				

Course title	Pattern Recognition and Classification			
Course title	rattern Necognition and classification			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Adam Krzyżak E-mail address to the person Adam.Krzyzak@zut.edu.pl			
Course code (if applicable)	WE-1-60	ECTS points	4	
Semester	summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	This course is intended to present a unified their applications in real life problems	approach to patter	n recognition and classification techniques and	
	Basic knowledge of Matlab or Mathcad env	ironments		
Entry requirements	Basic knowledge about programming			
	Basic knowledge of linear algebra, probabi	e of linear algebra, probability and statistics		
	Students prepare individual project with the requirements given by the teacher.			
	Introduction to the subject of pattern recognition.			
	Bayesian decision theory, discriminant functions for normal class distributions.			
	parameter estimation and supervised learning, nonparametric techniques (nearest neighbor rules, Parzen kernel rules, tree classifiers).			
	Adaboost, Breiman random forest, linear discriminant functions.			
Course contents	Fisher linear discriminant and learning including perceptron learning.			
Course contents	LMS algorithms and support vector machines, unsupervised learning and clustering.			
	Neural networks including multilayer perceptrons and radial basis networks			
	Elements of machine learning.			
	Feature selection and dimensionality reduction including PCA.			
	SOM and Laplacian maps.			
	Applications of pattern recognition in biom fingerprint recognition.	etrics including han	dwriting recognition, face recognition and	
	Traditional lecture.	norts		
Assessment methods	Students prepare individual projects and reports. Written exam (test) / project work			
Recommended readings	1. R. O. Duda, P. E. Hart and D. G. Stork, Pattern Classification, Wiley, Second Edition, 2001			
Knowledge	Knowledge of basic pattern recognition algorithms. Ability to implement some pattern recognition algorithms in chosen environment (e.g. Matlab).			
Skills	Knowledge of basic pattern recognition alg chosen environment (e.g. Matlab).	orithms. Ability to in	mplement some pattern recognition algorithms in	

	Davier Custom Bushashian			
Course title	Power System Protection			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Michał Zeńczak E-mail address to the person Michal.Zenczak@zut.edu.pl			
Course code (if applicable)	WE-1-61	ECTS points	2	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	Knowledge about principles of power syste Skills of selection of protection for basic co		system	
Entry requirements	Mathematics Physics Basis of electrical engineering			
Course contents	Investigation of overcurrent protection Investigation of overcultage protection Investigation of undervoltage protection Investigation of distance protection Investigation of distance protection Investigation of short-circuits Interferences in power system Overload protection, overcurrent protection Overvoltage protection, undervoltage protection Differential protection Directional protection Distance protection Protection of transformers Protection of busbars Protection of generators			
Assessment methods	Protection of electrical motors Wykład informacyjny Wykład problemowy Ścwiczenia laboratoryjne Continuous assessment in laboratory Final test on the end of lectures			
Recommended readings	Grainger J.J., Stevenson W.D., Power System Analysis, McGAW-HILL INTERNATIONAL EDITIONS, NTERNATIONAL EDITIONS, 1994 Grigsby L.L., Electric Power Generation, Transmission, and Distribution, CRC PRESS, USA, 2007			
Knowledge	Knowledge: Student has knowledge for understanding principles of protection for basic components of power system, Skills: Student is able to choice the protections for basic components of power system,			
Skills	Knowledge: Student has knowledge for understanding principles of protection for basic components of power system, Skills: Student is able to choice the protections for basic components of power system,			

Course title	Problem-Solving Workshop			
course title				
Level of course	first cycle			
Teaching method	laboratory course / project course / semina	ırs		
Person responsible for the course	Joanna Górecka E-mail address to the person Joanna.Gorecka@zut.edu.pl			
Course code (if applicable)	WE-1-62	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To provide knowledge on research and design methods and to develop various skills useful in solving bioengineering problems.			
Entry requirements	Physics, Informatics, Signal processing, Image processing, Telecommunications, Computer Systems, Biomedical Engineering, fundamentals of semiconductor electronics			
Course contents	Research work is run on topics corresponding to the area of all courses. The topics are offered by the teachers and chosen by the students at the beginning of the semester, after consultations; the topics may be also proposed by the students. Research work is run on topics corresponding to the area of all courses. The topics are offered by the teachers and chosen by the students at the beginning of the semester, after consultations; the topics may be also proposed by the students.			
	Presentation of topics			
	Consultations			
	Final presentations of chosen topic			
Assessment methods	oral presentation Continuous assessment of lab and project work, evaluation of the written report and of oral/poster presentation of the project results during the final seminar.			
Recommended readings				
Knowledge	The student has knowledge on research and design methodology, and on performing project work. He has practical skills useful in solving interdisciplinary problems in the field of biomedical engineering.			
Skills	The student has knowledge on research and design methodology, and on performing project work. He has practical skills useful in solving interdisciplinary problems in the field of biomedical engineering.			

Course title	Programmable Automation System Based on PLC and HMI			
Level of course	first cycle			
Teaching method	laboratory course / project course / lecture			
Person responsible for the course	Krzysztof Jaroszewski	E-mail address to the person	Krzysztof.Jaroszewski@zut.edu.pl	
Course code (if applicable)	WE-1-63	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week		Hours per semester	45	
Objectives of the course	control level and Human Machine Interface fault tolerant control algorithms will be brin During practical parts of the course SIMATIO build controll system.	s (HMI's) – in opera ig closer. C by SIEMENS device	Programming Logical Controllers (PLC's) - in the stion level. Moreover, subject with diagnostic and ces will be used: PLC: S7-1200, HMI: KTP600 to	
Entry requirements	Basic of mathematical logic. Basic of electr	ical engineering. Ba	asic of information technology.	
Course contents	Basic of mathematical logic. Basic of electrical engineering. Basic of information technology. Introductin to Totally Integrated Automation Portal, Siemens Operation of digital I/O Signal edges Counting number of ivents Time counting Analog signals PLC and HMI connection Introduction - task explanation Concept of control system PLC programming Visualization design System validation Documentation preparation Presentation of achievemets Introduction Programmable Automation Systems Programmable Logic Controlers - introduction PLC - s/O - hardware PLC - I/O - software PLC - I/O - software PLC - ion signal edge PLC - counters PLC - signal edge PLC - counters PLC - special bloks PLC - analog chanels PLC - other functions			
Assessment methods	Lecture with usig PC Practical tasks with using PC, PLC and HMI devices Exam Task realisation marking			
Recommended	Nebojsa Matic, Introduction to PLC controllers, MikroElektronika, 2009 SIEMENS, manuals, SIEMENS			
readings	2. SIEMENS, manuais, SIEMENS			
readings Knowledge	Ability to design automation system includi	ng elementary diad	gnostics and built project on PLC and HMI.	

Course title	Programmable Logic Devices				
Level of course	first cycle	first cycle			
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Witold Mickiewicz E-mail address to the person Witold.Mickiewicz@zut.edu.pl				
Course code (if applicable)	WE-1-64	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
	To provide knowledge on programmable lo	gic devices and its	use in modern digital system design		
Objectives of the course	Student will be able to describe the buildin be able to design and test simple digital aplanguage.		CPLD and FPGA integrated circuits. Student will ammable IC's and hardware description		
Entry requirements	Basic knowledge on digital circuits and info	rmatics			
	Introduction to the programming environm	ent and laboratory	board		
	Implementation of combinational circuits. I	Part 1.			
	Implementation of combinational circuits. Part 2.				
	Register circuits. Part 1 – synchronous flip-flops and shift register.				
	Register circuits. Part 2 – counters.				
	The implementation of synchronous machines in programmable logic devices. Elimination of switches contact debouncing.				
	VGA video generator in the FPGA structure.				
Course contents	Final test. Design and testing of various digital systems designed using FPGA laboratory boards.				
	Categorization of programmable logic devices.				
	Design systems for SPLD and CPLD. Configuration memory.				
	Properties and configuration of logic blocks (LUT, FF) and I/O in FPGA. Specialized blocks – RAM, multipliers. Distribution of clock signals (PLL, DLL).				
	Metastability. Abstraction levels in digital systems description.				
	Elements of VHDL.				
	Designing paths. Design environments for	FPGA design. ITAG.	Systems on Chip. Structured ASIC.		
	Lectures				
	work in laboratory				
	Projects design				
Assessment methods	Reports				
	written assessment				
	written test				
	1. Skahill K., VHDL. Design of programmab	le logic devices, Pre	entice Hall, 2001		
Recommended	2. Sunggu Lee, Design of computers and of	_			
readings	3. Zwolinski Mark, Digital System Desin wi	, -			
Knowledge	Student will be able to describe the building blocks in modern CPLD and FPGA integrated circuits.				
Skills	Student will be able to design and test simple digital apliances using programmable IC's and hardware				
JAIIIS	description language.				

Course title	Renewable Energy Sources				
Level of course	first cycle				
Teaching method	lecture				
Person responsible for the course	Olgierd Małyszko	E-mail address to the person	Olgierd.Malyszko@zut.edu.pl		
Course code (if applicable)	WE-1-65	ECTS points	2		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
	Student has a knowledge of power generat				
Objectives of the	Student has a knowledge of energy storage	e methods and sma	rt grid technology.		
course	Student is able to design photovoltaic power	·			
	Student is able to design wind power plant				
Entry requirements	Student should know math (trigonometric and complex numbers) and basics of Electric Engineering and Electric Motors.				
	Introduction to energy production – problems, challenges, changes of Earth climate				
	Classic (coal/gas/oil) power plants				
	Photovoltaic power plants				
	Wind power plants				
	Water power plants				
Course contents	Energy storage methods and systems				
	Smart grid				
	Nuclear power plants, fusion power plants				
	Biogas, waste incineration plant				
	Geothermic power plants				
	Final test				
Assessment methods	Wykład informacyjny, wykład problemowy.				
Assessment methods	Ocena podsumowująca wystawiana na pod	stawie zaliczenia pi	semnego i rozmowy ze studentem.		
	1. Anne E. Maczulak, Renewable Energy: S	ources and Methods	5, 2009		
Recommended readings	2. Mark E. Hazen, Alternative Energy: An Introduction to Alternative & Renewable Energy Sources, 1996				
readings	3. David Craddock, Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and other alternative energy sources, 2008				
	Students will know types of power plant, methods to produce energy in conventional and unconventional power				
Knowledge	plant. Students will know methods of storage the energy for small- and large-scale electric grid and smart grid technology.				
CL:III-	Student is able to design photovoltaic pow	er plant.			
Skills	Student is able to design wind power plant				

Course title	Selected Topics in Nonlinear Photonics			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Ewa Weinert-Rączka E-mail address to the person Ewa.Weinert-Raczka@zut.edu.pl			
Course code (if applicable)	WE-1-66	ECTS points	2	
Semester	summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To give basic concepts related to nonlinea telecommunication.	r optical phenomen	a and their applications in photonics and optical	
Entry requirements	Basic knowledge on wave optics and funda	amentals of materia	l physics	
	Preparation of the selected experimental setup and measurements			
	Numerical simulations on propagation of light in selected nonlinear optical systems			
	Propagation of light in linear media.			
	Basics of nonlinear optics.			
	Nonlinear materials.			
	New frequencies generation.			
Course contents	Phase conjugating mirrors and wavefront reconstruction.			
	All-optical switching.			
	Nonlinear waveguides.			
	Temporal and spatial soliton propagation.			
	Nonlinear phenomena In optical communications.			
	Reconfigurable photonic circuits.			
	Supercontinuum generation.			
	Lectures and multimedia presentations			
Accordment matheds	Participation in work in the Photonics Laboratory			
Assessment methods	Lectures: grade			
	Labs: accomplishment of lab tasks			
Recommended	1. B. E. A. Saleh, M. C. Teich,, Fundamentals of Photonics, Wiley Series in Pure and Applied Optics, 2007			
readings	2. R. W. Boyd, Nonlinear optics, Academic Press, Boston, San Diego, London, 1992			
Knowledge	At successful completion of this course the students will be familiar with basics of nonlinear optics and nonlinear photonics applications.			
Skills	At successful completion of this course the and numerical simulations.	At successful completion of this course the students will be familiar with selected nonlinear optic experiments and numerical simulations.		

Course title	Signal Processing			
Course title	Signal Processing			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Joanna Górecka	E-mail address to the person	Joanna.Gorecka@zut.edu.pl	
Course code (if applicable)	WE-1-67	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To provide up to date knowledge on metho signals and to develop practical skills usefu		used in acquisition, processing and analysis of	
Entry requirements	Mathematics			
	Discrete-Time Signals			
	Fourier Transform Theorems			
	Discrete-Time Random Signals			
	z-Transform properties			
	Examples of filter design technique			
	Computation of the Discrete Fourier Transform (FFT analysis)			
	Fourier analysis of signals using the Discrete Fourier Transform			
	Discrete Hilbert Transforms properties			
Course contents	Introduction to Discrete-Time Signals and Systems			
	Fourier Transform Theorems			
	The z-Transform			
	Sampling of Continuous-Time Signals			
	Transform analysis of Linear Time-Invariant Systems			
	Structures for Discrete-Time Systems			
	Filter Design Techniques			
	The Discrete Fourier Transform			
	Discrete Hilbert Transforms			
Assassment methods	oral presentation (lectures), practical work	in lab		
Assessment methods	grade, accomplishment of lab tasks			
	1. Oppenheim A.V, Schafer R.W., Digital Signal Processing, 2001			
Recommended readings	2. Oppenheim A.V, Schafer R.W., Discrete-Time Signal Processing, Prentice Hall; 2 edition, 1999			
	3. Proakis J.G., Digital Signal Processing: Principles, Algorithms and Applications, Prentice Hall; 3rd edition, 1995			
Knowledge	The student has knowledge on methods and techniques used in acquisition, processing and analysis of signals as well as on research methodology used in this field. He has practical skills useful in this area regarding signal measurements (instrumentation, specialized software tools).			
Skills	The student has practice knowledge on methods and techniques used in acquisition, processing and analysis of signals as well as on research methodology used in this field. He has practical skills useful in this area regarding signal measurements (instrumentation, specialized software tools).			

Course title	Sound System Design			
Level of course	first cycle			
Teaching method	laboratory course / seminars / lecture			
Person responsible for the course	Witold Mickiewicz E-mail address to the person Witold.Mickiewicz@zut.edu.pl			
Course code (if applicable)	WE-1-68 ECTS points 4			
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To provide knowledge and design skills in v	arious sound syste	ms engineering	
Entry requirements	Basic knowledge in Physics and Electronic	circuits		
	Sound wave parameters measurement			
	Human hearing sense properties			
	Audio signal analysis methods			
	Microphones measurements			
	Microphones setup.			
	Loudspeaker measurements			
	Loudspeaker cabinet design			
	Room acoustics measurements and acoustical adaptation design			
	Speech intelligibility measurement			
	Various sound system design.			
	Using microphones, loudspeakers, amplifiers, mixing console and sound effects in sound reinforcement system design.			
Course contents	Complementary calculation exercises			
	Acoustic wave propagation.			
	The decibel scale.			
	Directivity and angular coverage of loudspeakers.			
	Microphones.			
	Outdoor sound reinforcement systems			
	Fundamentals of room acoustics.			
	Behavior of sound systems indoors.			
	Sound system architectures.			
	Multichannel hi-fi and cinema sound systems.			
	Public address and conference systems.			
	Car audio.			
	Lectures			
	Laboratory exercises			
Assessment methods	Written test			
Reports assessment				
	1. Everest F. A., Master handbook of acoust	ics, McGraw-Hill, 20	001	
Recommended	2. 1. Davis D. and C., 1. Sound System Engineering, 1. Howard F. Sams, 1987			
readings	3. JBL Professional, Sound System Design Reference Manual, pdf document available at www.jblpro.com, 2000			
Knowledge	To provide knowledge in various sound systems engineering			
Skills	To provide skills in various sound systems engineering			
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Course title	Statistical Methods in ICT			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Przemysław Włodarski E-mail address to the person Przemyslaw.Wlodarski@zut.edu.pl			
Course code (if applicable)	WE-1-69	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4 Hours per semester 60			
Objectives of the course	This course is intended to present statistical methods in ICT for analysis and modeling purposes			
Entry requirements	Mathematics, basics of computer networks			
	Project based on selected problem in ICT using statistical methods and models			
	Statistical data analysis, random variables, distributions, stochastic processes			
	Traditional models in Telecommunication Networks: Poisson, Markov Modulated Poisson Process (MMPP)			
	Estimation of self-similarity in computer networks: R/S analysis, variance-time plot, Index of Dispertion for Counts (IDC), peridogram and wavelet analysis, Whittle and local estimators			
Course contents	Superposition of heavy-tailed on/off sources, FARIMA processes, Pareto Modulated Poisson Process (PMPP)			
	Markov Modulated Bernouli Process (MMBP), circulant embedded matrix method, Spatial Renewal Processes (SRP)			
	Methods based on power spectrum of fractional Gaussian noise			
	Queueing models in telecommunication networks: M/M/1/(K), M/D/1/(K), M/G/1/(K), G/M/1/(K), G/G/1/(K)			
	Generation of self-similar traffic using traditional and self-similar models			
	Lectures based on presentations and solutions of selected problems			
A	Project based learning			
Assessment methods	Written test and / or oral discussion			
	Project assessment			
	1. Medhi J., Stochastic models in queueing theory. Academic Press, 2nd edition, 2002			
Recommended readings	2. Gross D., Harris C.M., Fundamentals of queueing theory. Wiley-Interscience, 3rd edition, 1998			
i caulilys	3. Park, K., Willinger, W., Self-similar network traffic and performance evaluation, 2000			
Knowledge	Knowledge of statistical methods in ICT for evaluation of network performance			
Skills	Ability to analyze and generate network traffic using statistical methods in ICT			

Course title	Telemedicine			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Sławomir Kocoń	E-mail address to the person	Slawomir.Kocon@zut.edu.pl	
Course code (if applicable)	WE-1-70	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To provide actual knowledge on informatio and to develop design skills in this field	-	.,	
Entry requirements	Informatics, Computer systems, Telecomm Biomedical Engineering	unications, Network	king, Fundamentals of	
	Introduction.			
	Medical databases.			
	HL7 systems.			
	DICOM and PACS.			
	WWW and video-conference			
	applications for telemedicine Wireless transmission of biomedical signals.			
	Biosensors integration with Bluetooth and other modules.			
	Wireless networks in hospitals, in telemonitoring and teleassistance at home.			
	Tele-service of medical equipment in hospitals			
Cause and at	Hospital information system (HIS), basic concepts of HIS on different levels of hospital.			
Course contents	Communication systems in healthcare.			
	Clinical communication in telemedicine.			
	Electronic medical record.			
	Transfer of biomedical signals in telemedicine and its use for stimulation devices.			
	Internet applications in telemedicine.	la atrical a afatri of m	andical daviage and	
	Reliability of health information systems, e equipment.	iectrical safety of fr	ledical devices and	
	Human and sociotechnical factors.			
	Ethical and legal challenges.			
	Evaluation of telemedicine systems.			
	Future trends in telemedicine.			
	Lectures with cases presentations			
Assessment methods	Laboratory exercises			
Assessment methods	Lectures - written exam			
	Labs - accomplishment of lab tasks			
	1. Gordon C., Christensen J. P. (ed.), Health Telematics for Clinical Guidelines and Protocols., IOS Press, Ohmsha, 1995			
Recommended	Coiera E., Guide to Medical Informatics. The Internet and Telemedicine., Arnold, London, 1997			
readings	3. Field M. J. (ed.), Telemedicine. A Guide to Assessing Telecommunications in Health Care., National Academy			
	Press, Wash. D.C., 1996 4. Dolin, R. H., Alschuler, L., Boyer, S., & Be Health Level Seven, Inc., Ann Arbor, MI., 20		l document architecture. Release 2.0., HL7	
Knowledge	To provide actual knowledge on telemedicine.			
Skills	To provide actual			
	develop design skills in telemedicine applications			

Course title	Terahertz Technique			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Przemysław Łopato	E-mail address to the person	Przemyslaw.Lopato@zut.edu.pl	
Course code (if applicable)	WE-1-71 ECTS points 2			
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	This course is intended to present a basic knowledge of terahertz technique and its application in modern industry			
Entry requirements	Basic course of mathematics and physics (electromagnetics)			
	Modeling and measurements of structures in terahertz technology			
	Introduction to electromagnetic waves. Generation and detection of EM waves in the THz frequency range.			
	Materials properties and metamaterials in THz frequency range.			
Course contents	Passive devices in terahertz technology.			
	CAD of terahertz systems.			
	Overview of available terahertz systems. Application of terahertz technique in spectroscopy, imaging, biomedical engineering, public safety and short-range wireless transmissions.			
	Lectures in form of multimedia presentation			
Assassment methods	Project – designing, measurements and computer simulations of terahertz devices/systems			
Assessment methods	Lectures - oral exam			
	Project - continous assessment			
	1. Sakai K., Terahertz optoelectronics, Springer, Berlin, 2005			
Recommended readings	2. Mittleman D. (Ed.), Sensing with terahertz radiation, Springer, Berlin, 2010			
. caaiiigs	3. Miles R. E., Harrison P., Lippens D., Terahertz sources and systems, Kluwer, Dordrecht, 2001			
Knowledge	During the course, students will gain a basic knowledge of the operation, design and modeling of measurement systems that use electromagnetic waves in the terahertz range.			
Skills	During the course, students will gain a basic knowledge of the operation, design and modeling of measurement systems that use electromagnetic waves in the terahertz range.			

Course title	Visual Programming in LabVIEW			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Paweł Dworak E-mail address to the person Pawel.Dworak@zut.edu.pl			
Course code (if applicable)	WE-1-72	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	Hours per 45 semester			
Objectives of the course	Students will be able to write programs in a certification exam.	graphical LabVIEW	environment. Should be able to pass the CLAD	
Entry requirements	Basics of programming.			
	Introduction to LabVIEW environment. Navi	gating LabVIEW.		
	Troubleshooting and Debugging VIs.			
	Implementing a VI, Developing Modular Applications.			
	Using Sequential and State Machine Algorithms.			
	File I/O Techniques.			
	Moving Beyond Dataflow, Solving Dataflow Challenges with Variables.			
	Controlling the User Interface, Event Progra	amming.		
Course contents	Creating and Distributing Aplications			
	Introduction to LabVIEW environment. Navigating LabVIEW.			
	Troubleshooting and Debugging VIs.			
	Implementing a VI, Developing Modular Applications.			
	Using Sequential and State Machine Algorithms.			
	File I/O Techniques.			
	Moving Beyond Dataflow, Solving Dataflow Challenges with Variables.			
	Controlling the User Interface, Event Progra	amming.		
	Lectures and practical presentations.			
	Practical exercises.			
Assessment methods	Continuous assessment.			
	Final assessment.			
Recommended readings	1. NI, National Instruments documentation, NI forum, 2016			
Knowledge	Students will be able to write programs in a graphical LabVIEW environment. Should be able to pass the CLAD certification exam.			
Skills	Students will be able to write programs in a graphical LabVIEW environment. Should be able to pass the CLAD certification exam.			

Course title	Wireless Power Transfer (WPT) for electromobility		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Konrad Woronowicz	E-mail address to the person	konrad.woronowicz@zut.edu.pl
Course code (if applicable)	WE-1-73	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	- Understand basic principles of the Wireless Power Transfer (WPT) - Recognize WPT topologies in one phase and multiphase topologies - Understand the principles of resonance at and around the characteristic frequency in WPT - Understand the role of WPT transformer and learn its modelling technics - Learn compensation technics - Learn about reactive power flow within the WPT system - Learn how to calculate the parameters of the WPT transformer - Learn how to calculate electrical properties of WPT topologies - Learn how to derive transfer functions of WPT topologies in and off resonance - Learn how to select and analyze a WPT topology for the specific application		
Entry requirements	Electronics, basics of electrtical engineerin		
Course contents	Introduction Design of the WPT system for fixed output load parameters with a fixed (given) WPT transformer. Calculation of the transformer's self, coupled, and mutual inductances Design of the WPT system for fixed output load parameters with a fixed (given) WPT transformer. SS design Design of the WPT system for fixed output load parameters with a fixed (given) WPT transformer. SP Design of the WPT system for fixed output load parameters with a fixed (given) WPT transformer. PP Design of the WPT system for fixed output load parameters with a fixed (given) WPT transformer. PS Design of a WPT transformer for fixed input-output load/supply parameters by means of adapting the transformer winding/ferrite design. For SS Design of a WPT transformer for fixed input-output load/supply parameters by means of adapting the transformer winding/ferrite design. For SP Design of a WPT transformer for fixed input-output load/supply parameters by means of adapting the transformer winding/ferrite design. For PP Design of a WPT transformer for fixed input-output load/supply parameters by means of adapting the transformer winding/ferrite design. For PP Modelling and calculation of self and coupled inductances of a primary side of the three phase WPT transformer WPT background, landscape and developmental perspective WPT transformer – one phase, three-phase, multioutput Introduction to WPT topologies SS, SP, PP, PS Analysis of WPT topologies at resonance Analysis of WPT topologies off resonance Analysis of WPT topologies in detuned conditions Consequences of square wave supply and rectification. First Harmonic Analysis		
Assessment methods	Auditorial lecture Project Final mark based on lab test results and exam results		
Recommended readings	1. K. Woronowicz, A. Safae, T. Dickson, Single-Phase Zero Reactive Power Wireless Power Transfer Topologies Based on Boucherot Bridge Circuit Concept, Canadian Journal of Electrical and Computer Engineering, 2015, Volume: 38, Issue: 4, Fall 2015; Page(s):323-337 2. A. Safaee, K. Woronowicz, Time-Domain Analysis of Voltage-Driven Series-Series Compensated Inductive Power Transfer Topology, IEEE Transactions on Power Electronics, 2017, Volume: 32, Issue: Page(s): 4981-5003 3. M. K. Kazimierczuk and D. Czarkowski, Resonant Power Converters, New York, NY, USA: Wiley, 2012		
Knowledge	Clear understanding of the physical phenomena applicable to WPT Be able to recognize different WPT circuit topologies Be able to select a suitable WPT topology based on design requirements Be able to select design requirements for a WPT transformer for the selected WPT topology and input/output parameters Be able to determine lump electrical parameters of a WPT system Understand the effects of high frequency on coil design and the reactive power compensation and apply the knowledge in practical design Learn electromagnetic design tools and methods		
Skills			

Students will be able to recognize four basic topologies applicable to Wireles Power Transfer. At the end of the course student will have gained proper understanding of resonant circuits, their application and limitations of high frequency switching. Students will become familiar with an equivalent circuit of the WPT transformer and its function.