

Faculty of Electrical Engineering

## WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

## THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2023/2024 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 data processing in electrical engineering	Grzegorz Psuj	winter/summer	5	60
3	Antennas and EM wave propagation	Przemysław Łopato	winter/summer	3	45
4	Artificial Intelligence in Automation and Robotics	Krzysztof Jaroszewski	winter/summer	3	30
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	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	Diagnostics and operation of HV power equipment	Szymon Banaszak	winter/summer	4	60
16	Digital Technique	Joanna Górecka	winter/summer	4	60
17	Electrical Power Engineering	Michał Zeńczak	winter/summer	6	60
18	Electromagnetic, Ultrasonic and Radiographic Nondestructive Testing	Marcin Ziółkowski	winter/summer	6	75
19	Electromagnetic compatibility	Przemysław Łopato	winter/summer	6	80
20	Electromagnetic Field and Effects in the Human Body	Katarzyna Cichoń	winter/summer	5	60
21	Electronic Devices and Circuits	Witold Mickiewicz	winter/summer	4	60
22	Elements of Psychoacoustics and Electroacoustics	Witold Mickiewicz	winter/summer	4	60
23	Embedded Systems	Przemysław Mazurek	winter/summer	4	60
24	Fiber Optic Access Networks (FOAN)	Patryk Urban	summer	4	60
25	Fiber Optic Telecommunications	Grzegorz Żegliński	winter/summer	3	45
26	Finite Element Method in Electromagnetics	Marek Ziółkowski	winter/summer	6	75
27	Fundamentals of Engineering Electromagnetics	Stanisław Gratkowski	winter/summer	4	60
28	Fundamentals of Web Development	Przemysław Włodarski	winter/summer	5	60
29	High Voltage Engineering	Szymon Banaszak	winter/summer	4	60

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
30	Introduction to Control Engineering	Paweł Dworak	winter/summer	4	45
31	Introduction to Cryptography	Maciej Burak	winter/summer	3	45
32	Introduction to Electric Circuits - part 1	Tomasz Chady	winter/summer	5	75
33	Introduction to Electric Circuits - part 2	Tomasz Chady	winter/summer	6	75
34	Introduction to embedded systems	Michał Raczyński	winter/summer	3	45
35	Introduction to Infrared Thermography	Barbara Grochowalska	winter/summer	3	45
36	Introduction to Matlab	Przemysław Orłowski	winter/summer	5	60
37	Introduction to Microcontrollers	Witold Mickiewicz	winter/summer	3	45
38	Introduction to Multisensor Data Mining and Fusion	Grzegorz Psuj	winter/summer	2	30
39	Introduction to Sound Recording Technology	Witold Mickiewicz	winter/summer	4	45
40	Machine Learning	Adam Krzyżak	summer	6	60
41	Magnetic Measurements Techniques	Grzegorz Psuj	winter/summer	2	30
42	Medical Imaging Systems	Piotr Okoniewski	winter/summer	3	45
43	Modern Electrical Machines	Ryszard Pałka	winter/summer	6	45
44	Modern Image Processing	Przemysław Mazurek	winter/summer	4	60
45	Network Systems Administration	Piotr Lech	summer	4	45
46	Network Traffic	Przemysław Włodarski	winter/summer	5	45
47	Neural Networks and Deep Learning	Przemysław Mazurek	winter/summer	4	60
48	Non-destructive Testing Using Electromagnetic Methods	Tomasz Chady	winter/summer	6	75
49	Object-Oriented Programming in C#	Marcin Ziółkowski	winter/summer	5	60
50	Optoelectronic sensors	Grzegorz Żegliński	winter/summer	5	60
51	Pattern Recognition and Classification	Adam Krzyżak	summer	4	60
52	Photonic elements and properties of laser light	Andrzej Ziółkowski	winter	3	30
53	Problem-Solving Workshop	Joanna Górecka	winter/summer	5	60
54	Programmable Automation System Based on PLC and HMI	Krzysztof Jaroszewski	winter/summer	3	30
55	Programmable Logic Devices	Witold Mickiewicz	winter/summer	4	45
56	Renewable Energy Sources	Olgierd Małyszko	winter/summer	2	30
57	Signal Processing	Joanna Górecka	winter/summer	4	60
58	Sound System Design	Witold Mickiewicz	winter/summer	4	60

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
59	Statistical Methods in ICT	Przemysław Włodarski	winter/summer	5	60
60	Telemedicine	Sławomir Kocoń	winter/summer	3	60
61	Terahertz Technique	Przemysław Łopato	winter/summer	2	30
62	Visual Programming in LabVIEW	Paweł Dworak	winter/summer	3	45
63	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 class / 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		
	Knowledge about adaptive signal processing	Ig			
Objectives of the course	Knowledge about modern adaptive algorith	ims			
	Practical skills in the adaptive processing area				
Entry requirements	Basic knowledge of Matlab				
Entry requirements	Basic knowledge of Signal Processing				
	Matlab tools for adaptive filtering				
	Wiener filters in Matlab				
	Active Noise Cancellation techniques				
	Image adaptive filtering				
	Course summary				
Course contents	Introduction to adaptive filtering concept.				
course contents	Random processes.				
	Wiener filters				
	Least Mean Square (LMS) algorithm				
	Normalized Least Mean Square (NLMS) algorithm				
	Applications of adaptive filtering				
	Course summary				
	Lectures				
Assessment methods	Lab tasks				
Assessment methods	Summary test				
	Lab reports				
Recommended readings	1. Haykin, Simon, Adaptive Filter Theory., F	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.				

Course title	Advanced data processing in electrical engineering				
Level of course	first cycle				
Teaching method	project / lecture				
Person responsible for the course	Grzegorz Psuj	E-mail address to the person	Grzegorz.Psuj@zut.edu.pl		
Course code (if applicable)	WE-1-02	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	Gaining knowledge about the methods and for rules and data dependencies, regression well. Gaining the skills to use methods and algor optimization, regression, classification, clus	algorithms of data n, classification, clu ithms for data proc stering, data dimens	processing and analysis, methods of searching stering, and determining optimal solutions as essing and analysis in major aspects, including sionality reduction, and visualization ones.		
Entry requirements	Basics of informatics and electrical enginee	ering			
	Overview of a project task				
	Carrying out a selected topic design task concerning the application of data analysis algorithms to electrical or electronic systems				
	Completion of the project and presentation of its results				
	Introduction to data analysis, optimization algorithms				
	Data transformation and dimensionality reduction methods				
	Artificial neural networks				
Course contents	Deep learning networks				
	Data classification and clustering				
	Quality assessment measures				
	Fuzzy logic				
	Regression methods				
	Data integration/fusion				
	Final Assessment				
	lectures with simple cases presentation				
Assessment methods	practical classes in the laboratory				
	continuous assessment				
	final assessment				
	1. Edward L. Robinson, Data Analysis for Scientists and Engineers, Princeton University Press, New Jersey, USA, 2016				
Recommended readings	2. Simon Haykin, Neural Networks and Lean 2009, 3	rning Machines, Pea	rson Education, Upper Saddle River, New Jersey,		
	3. Richard O. Duda, Peter E. Hart, David G.	Stork, Pattern Class	sification, Wiley-Interscience, 2000, 2		
	4. S.N. Sivanandam, S. N. Deepa, Introduct	ion to Genetic Algor	ithms, Springer, Berlin, 2008		
Knowledge	searching for rules and data dependencies, solutions.	regression, classifi	data processing and analysis, methods of cation, clustering, as well as determining optimal		
Skills	The student knows how to use the methods and algorithms of data processing and analysis in the main aspects, including optimization, regression, classification, grouping, reduction of data dimensionality, visualization.				

Course title	Antennas and EM wave propagation				
Level of course	first cycle				
Teaching method	laboratory class / lecture				
Person responsible for the course	Przemysław Łopato E-mail address to the person Przemyslaw.Lopato@zut.edu.pl				
Course code (if applicable)	WE-1-03	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 basi microwave systems utilized in electrotechn	c knowledge of the ics, electronics and	operation, design and modeling of antenna and telecommunication.		
Entry requirements	Basic course of mathematics and physics (	electromagnetics)			
	Numerical modeling and measurements of	antennas structures	5		
	Electromagnetic waves, Maxwell's equations				
	Antenna parameters, types of antennas				
	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 enginee	ring electromagnet	cs, CRC Press Taylor & Francis, 2006		
i caungs	3. Collin Robert E., Foundations for microwa	ave engineering, Joh	n 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.				
Skills	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.				

Course title	Artificial Intelligence in Automation and Robotics					
Level of course	first cycle					
Teaching method	laboratory class / project / 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	2	Hours per semester	30			
Objectives of the	Delivering the basic knowledge about AI, e	specially in the are	a of GA, FL and NN			
course	Delivering basic skills in using Matlab AI to	olboxes				
Entry requirements	The basic knowledge in the area of Mather	natics				
Course contents	Fuzzy logic in the task of control Neural network in the task of classification Neural network in the task of approximation Neural network in the task of characters recognition Design of the function implementing the functionality of a classical genetic algorithm 1. Introduction to AI 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					
Assessment methods	prelection individual work, with using a computer 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	Skills in implementing and using proper method of artificial intelligence.					

Course title	Augmented Reality				
Level of course	first cycle				
Teaching method	project / 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 rea	ality			
Entry requirements	Computer Graphics				
	Project related to selected AR topic				
	2D and 3D modelling				
	Techniques for tracking objects				
Course contents	Techniques for tracking camera				
	Keying techniques				
	Image and video compositing techniques				
	Test of knowledge				
	Instructional method/informative lecture				
	Practical method/project				
Assessment methods	Passing the project				
	A pass in the form of a choice test				
	1. Blender Videotutorials				
Recommended	2. K. Babilinski, J. Linowes, Augmented Reality for Developers, Packt Publishing, 2017				
readings	3. D.Schmalstieg, T.Hollerer, Augmented R	eality: Principles an	d Practice, Addison-Wesley Professional, 2016		
	4. Photoshop Videotutorials				
Knowledge	Knowledge related to augmented reality				
Skills	Basic skills related to AR				

Course title	B.Sc. Thesis				
Level of course	first cycle				
Teaching method	diploma thesis				
Person responsible for the course	- Nauczyciel WE	- 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	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.				
Course contents	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 thesis. Substantive assessment of the diploma thesis included in reviews prepared by the supervisor and reviewer.				
<ul> <li>Recommended readings</li> <li>1. Honczarenko J., Poradnik dyplomanta (Graduate Guide), Wyd. PS, Szczecin, 2000</li> <li>2. Szablon pracy dyplomowej realizowanej na Wydziale Elektrycznym Zachodniopomorskiego Uniwers Technologicznego w Szczecinie (Thesis template for the diploma project carried out at the Faculty of I Engineering of the West Pomeranian University of Technology in Szczecin), Szczecin, 2021</li> <li>3. Regulamin Studiów Wyższych Zachodniopomorskiego Uniwersytetu Technologicznego w Szczecin (Academic Regulations of the West Pomeranian University of Technology in Szczecin), Szczecin, 2021</li> </ul>			d. PS, Szczecin, 2000 cznym Zachodniopomorskiego Uniwersytetu na project carried out at the Faculty of Electrical in Szczecin), Szczecin, 2021 versytetu Technologicznego w Szczecinie echnology in Szczecin), Szczecin, 2021		
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 t reports on the work done	he necessary inform	nation and prepare simple presentations and		
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 class / 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	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	To provide a basic knowledge in the field or methods and tools necessary for analyzing development trends in the field of sensors,	f metrology. The stu the results of the n transducers and m	udent learns: typical methods of measurement neasurements, as well as the current state and easurement systems.		
Entry requirements	Mathematics, Physics				
	Voltage and current measurement				
	Frequency, period and time measurement				
	Oscilloscope as a measurement instrument				
	Resistance measurement	-			
	Resistance measurement				
	Measurement or impedance components				
	Detetional aread management				
	Rotational speed measurement				
	Periode and the second se				
<b>.</b>	Basic concepts of metrology, units and the	measurement syste	em, measurement standards.		
Course contents Measuring scales. Basic methods of measurement.					
	Analysis of accuracy of measurement: syst	ematic and random	errors, the uncertainty of measurement.		
	Electrical quantities measurement. Measur	ement of the freque	ency, period and time.		
	Measurement of voltage and current.				
	Measurement of resistance and impedance				
	values. Static and dynamic properties of se Temperature measurement methods.	ensors and transduc	rs and transducers for measuring non-electrical ers.		
	Measurement of rotational speed.				
	Pressure measurements.				
	Measurement of the magnetic properties o	f solids.			
	Measuring systems. DAQ cards in measuring systems.ADC and DAC converters. Interfaces in measuring systems. Software of the measurement systems.				
According to the de	Lecture, Lab				
Assessment methods	Lectures: grade, Lab: accomplishment of La	ab tasks			
	1. Evaluation of measurement data — Guid	e to the expression	of uncertainty in measurement, JCGM, 2008		
	2. Northrop R.B., Introduction to instrumen	tation and measure	ments, CRC Press, 2005		
Recommended	3. Sidor T., Electrical and Electronic Measur	rement and Instrum	entation, AGH, 2006		
readings	4. Sydenham P.H., Handbook of Measurem	ent Science, John W	'iley & Sons Ltd., 1983		
	5. The Metrology Handbook, ASQ Quality Pr	ress, 2004			
	The student can choose the typical measur	ement methods an	d appropriate sensors and transducers, as well as		
Knowledge	to assess the usefulness of new solutions for engineering.	or the implementati	on of the tasks associated with electrical		
Skills	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.				

Course title	Biomedical Signal Processing and Analysis				
Level of course	first cycle				
Teaching method	laboratory class / project / 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 metho biosignals and to develop practical skills us	ds and techniques useful in this field.	used in acquisition, processing and analysis of		
Entry requirements	Mathematics, Physics, Informatics, Electror	nics, Signal theory, S	Signal processing, Biomedical Engineering.		
	Biosignal acquisition, processing and analy	sis using specialized	d equipment (sensors, transducers,		
	Chosen biosignals analysis using software tools: MATLAR				
	Chosen biosignals analysis using software tools. MATLAB.				
	Chosen biosignais analysis using software tools - Labview.				
	Using computer tools in processing and analysis of biological signals				
	Implementing algorithms applied to different biosignals.				
Course contents	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 Engineer	ing Handbook, CRC	Press, IEEE Press, 1995		
Recommended	2. Shortliffe E. H., Perreault L. E, Medical in	formatics. Compute	r applications in Health Care, Addison-Wesley		
readings	3 Oppenheim AV and Schafer W Discret	e-time signal proces	ssing Prentice Hall 1999		
	The student has knowledge on methods an	d techniques used i	n acquisition, processing and analysis of		
Knowledge	biomedical signals as well as on research methodology used in this field.				
Skills	The student has practical skills useful in this area regarding bio-measurements (instrumentation, specialized software tools).				

Course title	Biomedical Technology Equipment				
Level of course	first cycle				
Teaching method	laboratory class / 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 systems, and to develop practical skills use	technology: instrum oful in this area of er	nentation, equipment, software, specialized		
Entry requirements	Mathematics, Physics, Informatics, Electror	nics			
Course contents	<ul> <li>Biosignals and biomeasurements</li> <li>Biosignal acquisition, processing and analysis using specialized transducers, amplifiers, equipment and software tools: MATLAB and LabView.</li> <li>Demonstration of medical equipment in hospitals (e.g. brain systems)</li> <li>Biomeasurements, biomedical instrumentation, biosignals (1-D, 2-D) acquisition, processing and analysis</li> <li>Equipment: ECG, EEG, EMG, VEP/P300.</li> <li>Basic medical imaging systems.</li> <li>Medical telematics, IT in e-Health</li> </ul>				
Assessment methods	oral presentation (lectures), practical work in lab				
Recommended readings	<ul> <li>Provide Antiper Provide Antiper P</li></ul>				
Knowledge	The student has basic knowledge on biomedical technology (instrumentation, equipment, software, specialized systems and standards used in this field).				
Skills	The student has practical skills useful in the area of biomedical technologies regarding their development, implementation, exploitation and assessment.				

Course title	Biosensing				
Level of course	first cycle				
Teaching method	laboratory class / project / 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 measurem and to develop design skills in this field	ients technologies i	n biomedical applications		
Entry requirements	Informatics, Computer systems, Telecomm Biomedical Engineering	unications, Network	ing, Fundamentals of		
	Basic principles in electrical bio measurem	ents.			
	Impedance measurements of biosensors electrodes.				
	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	Design and measurements of bio sensor electrodes.				
	Introduction to biosensing technology.				
	Principles of bio measurement.				
	Heart 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.				
	Lectures – written exam				
	Labs - accomplishment of lab tasks				
	Project - report				
Recommended	1. Pier Andrea Serra, Biosensors, InTech, 20	010			
readings	2. John G. Webster, Medical Instrumentatio	n. Application and [	Design., Wiley, 2009		
	3. Yuan-Ting Zhang, Werable Medical Sens	ors and Systems, Sp	oringer, 2018		
Knowledge	To provide actual knowledge on sensors in	biomedical applicat	ions		
Skills	To provide actual develop design skills in sensors in biomedical applications				

Course title	Computer Animation			
Level of course	first cycle			
Teaching method	project / 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 anim	ation		
Entry requirements	Computer Graphics			
	Animation project using selected techniques: keyframes, morphing, motion-capture, generators			
	3D Modelling			
	Animation techniques: keyframes, morphing			
Course contents	Motion capture systems			
	Virtual humans			
	Test of knowledge			
	Instructional method/informative lecture			
	Practical method/project			
Assessment methods	Passing the project			
	A pass in the form of a choice test			
	1. Blender Videotutorials			
Recommended	2. AxisNeuron Motion Capture (videotutoria	als)		
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, matchmo	oving, chromakeying	]	

Course title	Computer Graphics and Visualisation				
Level of course	first cycle				
Teaching method	project / lecture				
Person responsible for the course	Krzysztof Okarma	Krzysztof Okarma E-mail address to the person Krzysztof.Okarma@zut.edu.pl			
Course code (if applicable)	WE-1-12	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 the fund advanced techniques used in image synthe	amental algorithms esis	in computer graphics as well as some more		
Entry requirements	Fundamentals of computer engineering, ma	athematics (a short	introduction to 3-D geometry is provided)		
Course contents	Software project in chosen environment related to some specific computer graphics or visualisation 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.				
Assessment methods	lectures based on presentations nad case studies project based learning written test and/or oral discussion project assessment				
Recommended readings	1. Foley J.D. et al, An Introduction to Comp 2. Paylidis T., Algorithms for Graphics and I	uter Graphics, Addis mage Processing, C	on-Wesley, 2000 omputer Science Press., Rockville, 1982		
Knowledge	knowledge about typical computer graphics	s algorithms and vis	ualisation methods		
Skills	ability to solve a chosen problem related to	computer graphics	or visualisation		
	,	1			

Course title	Computer Networks			
Level of course	first cycle	first cycle		
Teaching method	laboratory class / 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 applica	ations.		
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.			
Assessment methods	lecture discussion laboratory exercises test evaluation reports			
Recommended	1. Rod Scrimger (Author), Paul LaSalle (Aut	hor), Mridula Pariha	r (Author), Meeta Gupta (Author), TCP/IP Bible	
Knowledge	Knowledge of basic configuration of compu networking. Understanding of protocols.	ter networks and IP	networks. Understanding of layered models in	
Skills	Addressing in computer networks.			

Course title	Computer Vision and Image Processing			
Level of course	first cycle			
Teaching method	project / 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	This course is intended to present a unified image analysis and its applications	approach to image	processing techniques with introduction to	
Entry requirements	Basic knowledge of Matlab or similar enviro basic knowledge about programming and s	onments, ignal processing		
	Software project in chosen environment related to some specific 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. A	Applications of machine vision in automation and robotics.		
	lectures based on presentations nad case s	tudies		
	project based learning			
Assessment methods	written test and/or oral discussion			
	project assessment			
	1. Pratt W.K., Digital Image Processing, Wil	ey Interscience, Nev	w York, 1991, 2nd Edition (or later)	
Recommended	2. Foley J.D. et al, An Introduction to Comp	uter Graphics, Addis	son-Wesley, 2000	
readings	3. Pavlidis T., Algorithms for Graphics and I	mage Processing, C	omputer Science Press,, Rockville, 1982	
	4. Russ J.C., The Image Processing Handbo	ok, 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	Diagnostics and operation of HV power equipment					
Level of course	first cycle					
Teaching method	laboratory class / lecture					
Person responsible for the course	Szymon Banaszak E-mail address to the person Szymon.Banaszak@zut.edu.pl					
Course code (if applicable)	WE-1-15	ECTS points	4			
Semester	winter/summer	Language of instruction	english			
Hours per week	4	Hours per semester	60			
Objectives of the	The aim of the subject is to acquaint stude failures.	nts with technical p	roblems in HV insulation systems and their			
	The aim of the subject is to acquaint stude	nts with diagnostics	s methods of HV equipment.			
	It is necessary to have basic information in	the field of physics	, electrical engineering,			
Entry requirements	It is necessary to have basic information in	the field of high vo	Itage engineering			
	Introduction to the laboratory and safety re	aulations				
	Thermography of HV equipment	guiacions				
	Tests of cobles in energian					
	Tests of cables in operation					
	Frequency Response Analysis of transforme	ers				
	Assessment of paper-oil insulation in transi	ormer by RVM met	nod			
	Subject credit 1					
	HV motor insulation diagnostics with SVM r	nethod				
	Assessment of paper-oil insulation of trans	former with FDS me	ethod			
	Bushing insulation assessment with FDS m	ethod				
	Partial discharges detection with UHF meth	od				
	Partial discharges detection in cable with electric method Assessment of transformer insulation with PDC method Technical reports assessment Final subject's credit Introduction to diagnostics and operation of HV devices					
Course contents						
	HV insulation systems (transformers, bushings, cables)					
	Failures in HV grids and devices					
	Diagnostic methods of HV equipment					
	Polarization methods in HV insulation: RVM	, PDC and FDS				
	Frequency Response Analysis (FRA) of tran	sformers				
	Step Voltage Method (SVM) for insulation te	ests				
	Tests of cables in operation					
	Partial discharges detection (electric metho	od, 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	· · · · ·				
	2004	tage engineering: f	undamentals, Newnes (An Imprint of Elsevier),			
Recommended	2. Peek F.W., Dielectric Phenomena in HIgh	Voltage Engineerir	ng, McGraw-Hill Book Company, Inc., 1915			
readings	3. M.S. Naidu, V. Kamaraju, High Voltage Ei	ngineering, Tata Mo	Graw-Hill, 2009			
	4. H.M. Ryan, High Voltage Engineering and	d Testing, The Instit	ution of Electrical Engineers, 2001			
	The student has knowledge of the devices	included in power s	ystems, as well as their material characteristics			
Knowledge	and diagnostic methods.					
	The student has knowledge in the operatio	n and diagnosis of l	high voltage networks and equipment.			
Skills	prepare a paper including a discussion of the literature, based on conclusions and reason	nese results, taking ned opinions.	into account the information obtained from the			
	Students will be able to analyze, plan, and perform experiments on high-voltage electrical systems, modifying existing methods or tools as necessary, including measurements and computer simulations.					

Course title	Digital Technique					
Level of course	first cycle					
Teaching method	laboratory class / lecture					
Person responsible for the course	Joanna Górecka	Joanna Górecka E-mail address to the person Joanna.Gorecka@zut.edu.pl				
Course code (if applicable)	WE-1-16	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, as well as dedicated software tools.					
Entry requirements	Mathematics, Informatics, Fundamentals of	f semiconductor ele	ctronics			
	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.					
<b>C</b>	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 – a	lgorithms.				
	Basics of microprogramming technique. Int	roduction to ASICs,	PLD modules - classification, development.			
Assessment methods	oral presentation (lectures), practical work	in lab				
Assessment methous	Written exam, accomplishment of practical	lab tasks				
	1. Beards P. H., Analog and Digital Electron	ics. A First Course, I	I ed., Prentice Hall, 1991			
Recommended readings	2. Nelson V. P., Nagle H. T., Digital Logic Ci	rcuit Analysis and D	esign, Prentice Hall, New Jersey, 1995			
	3. Burger P., Digital Design. A Practical Cou	ırse, John Wiley & So	ons, New York, 1998			
Knowledge	The student has knowledge on digital circu synthesis, as well as digital circuit design.	it theory, methods a	and techniques of digital circuit analysis and			
Skills	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 Power Engineering				
Level of course	first cycle				
Teaching method	auditory class / laboratory class / lecture				
Person responsible for the course	Michał Zeńczak E-mail address to the person Michal.Zenczak@zut.edu.pl				
Course code (if applicable)	WE-1-17	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 of power system, Skills of calculation in power system: load flows, short-circuits Skills of investigation of basic phenomena in power system.				
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 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				
Assessment methods	Informative lecture Problem-based lecture Subject exercises Laboratory exercises Continuous assessment in laboratory				
Recommended readings	1. Grigsby L.L., The Electric Power Engineer	ring Handbook, CRC	Press, New York, 1998		
Knowledge Skills	2. Grigsby L.L., Electric Power Generation, fransmission and Distribution, CKC Press, New York, 2007         Student is able to calculate different state in power system.         Student is able to calculate different state in power system.				

Course title	Electromagnetic, Ultrasonic and Radiographic Nondestructive Testing				
Level of course	first cycle				
Teaching method	project / lecture				
Person responsible for the course	Marcin Ziółkowski E-mail address to the person Marcin.Ziolkowski@zut.edu.pl				
Course code (if applicable)	WE-1-20	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	onic and radiographic nondestructive testing		
Entry requirements	Mathematics				
Entry requirements	Physics				
	Software project in chosen environment rel	lated to some speci	fic 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				
Course contents					
	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	5			
	Radiation Hazard				
Assessment methods	Traditional lecture with the use of a multim	edia projector			
	In-class assessments				
Recommended readings	1. D. Van Hemelrijck, A. Anastassopoulos, N	Non Destructive Tes	sting, A.A. Balkema, Rotterdam, 1996		
Knowledge	Students will get the knowledge about Electromagnetic, Ultrasonic and Radiographic Nondestructive Testing theory and practice. They will also know what kind of objects can be inspected with such techniques.				
Skills	Students are able to choose the proper method for inspecting the objects.				

Course title	Electromagnetic compatibility						
Level of course	first cycle						
Teaching method	laboratory class / project / lecture						
Person responsible for the course	Przemysław Łopato	Przemysław Łopato E-mail address to the person Przemyslaw.Lopato@zut.edu.pl					
Course code (if applicable)	WE-18	ECTS points	6				
Semester	winter/summer	Language of instruction	english				
Hours per week	5	Hours per semester	80				
Objectives of the	Gaining the knowledge about coupling mec their measurement and minimization.	chanisms, sources o	f electromagnetic interference and methods of				
course	Gaining skills related to the analysis and re	duction of electrom	agnetic interference.				
Entry requirements	Basics of Physics and Electrical Engineering	)					
	Measurements and numerical analysis of e	lectromagnetic field	shielding systems.				
	Electromagnetic emission of electrical devi	ces - measurements	s in the near field.				
	Electromagnetic emission of electrical devi	ces - standardized r	neasurements in the EMC chamber.				
	Measurements of immunity of electrical systems to electromagnetic disturbances.						
	Disturbances and filtering in electrical circuits.						
	Overview of a project task.						
	Carrying out a selected design and analysis of the operation of the electrical system meeting the requirements of electromagnetic compatibility.						
	Completion of the project and presentation of its results						
	Basic aspects of electromagnetic compatibility (EMC). Terminology.						
	Sources of interference and coupling mechanisms. Sources of pulse and sinusoidal electromagnetic disturbances.						
Course contents	Environmental and normative conditions, characteristics and measurements of conducted disturbances in electrical systems.						
	electrical systems.						
	Environmental and normative conditions, characteristics and measurements of immunity of electrical systems to electromagnetic disturbances.						
	Surface charges and electrostatic discharge (ESD). Methods of preventing the effects of electrostatic discharges.						
	Shielding, signal integrity, wiring, grounding and filtration techniques.						
	The influence of electromagnetic radiation on living organisms. Protection zones.						
	Guideline of the design of electrical and electronic systems in the context of electromagnetic compatibility.						
	Selection of electrical materials acording to the EMC principles.						
	Reflections, crosstalk and radiation within electrical and electronic systems - identification of emission areas						
	Methods of analysis of potential problems v	with the use of elect	rical schemes. Overview of sample projects with				
	Assessment of lectures.						
	lectures with simple cases presentation						
	practical classes in the laboratory						
Assessment methods	continuous assessment						
	final assessment						
Recommended	1. Clayton R. Paul, Introduction to Electrom	agnetic Compatibili	ty, Wiley & Sons, New Jersey, USA, 2006				
readings	2. Kenneth L. Kaiser, Electromagnetic Com	patibility Handbook,	, CRC Press, 2004				
Knowledge	The student has knowledge of the mechani as methods of their measurement and mini	sms of couplings ar imization.	nd sources of electromagnetic interference as well				
Skills	The student is pable to assess the operation of the electrical system in terms of electromagnetic compatibility (EMC), can make a basic analysis of EMC problems, propose and apply a measurement method						

Course title	Electromagnetic Field and Effects in the Human Body				
Level of course	first cycle				
Teaching method	laboratory class / lecture				
Person responsible for the course	Katarzyna Cichoń E-mail address to the person Katarzyna.Cichon@zut.edu.pl				
Course code (if applicable)	WE-1-19	ECTS points	5		
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 analys practical skills in this area	sis and modeling of	EM fields in the human body, and to develop		
Entry requirements	Mathematics, physics				
Course contents	Methods and ways of calculating electric and magnetic fields; numerical modeling of electromagnetic field; magnetic induction tomography and magnetoacoustic tomography with magnetic induction for biomedical applications; examples of medical applications of electromagnetic fields; biological effects of electromagnetic fields; basics of image visualization in medical imaging systems Basic concepts of electric and magnetic fields; Maxwell's equations; electromagnetic waves; numerical modeling of electromagnetic field ; magnetic induction tomography, magnetoacoustic tomography, magnetic induction for biomedical applications; examples of medical applications of electromagnetic fields; biological effects of electromagnetic fields; image formation principles in imaging system using electromagnetic fields (magnetic resonance imaging, electron paramagnetic resonance imaging)				
Assessment methods	Lectures laboratory – computer simulations Written test and/or discussion Continuous assessment				
Recommended readings	<ol> <li>Cheng D. K., Fundamentals of Engineering Electromagnetics., Addison-Wesley Publishing Company, Inc., New York, 1993</li> <li>Durney C.H., Basic Introduction to Bioelectromagnetics, CRC Press LLC, Boca Raton, 2001</li> <li>Malmivuo J., Plonsey R., Bioelectromagnetism, Oxford University Press, New York, 1995</li> <li>Chari M. V. K., Salon S. J., Numerical Methods in Electromagnetism, Academic Press, San Diego, 2000</li> <li>Sadiku M.N.O., Numerical Techniques in Electromagnetics, CRC Press LLC, Boca Raton, 2001</li> </ol>				
Knowledge	On successful completion of this course students will have knowledge on methods for analysis and modeling of EM fields in living systems.				
Skills	On successful completion of this course students will have practical skills useful in this area.				

Course title	Electronic Devices and Circuits				
Level of course	first cycle				
Teaching method	laboratory class / lecture				
Person responsible for the course	Witold Mickiewicz E-mail address to the person Witold.Mickiewicz@zut.edu.pl				
Course code (if applicable)	WE-1-21	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	onductor devices se	elected topics on analog electronic circuits.		
Entry requirements	Mathematics Physics				
	Static and dynamic characteristics of diode	s and transistors.			
	Transistor biasing and stabilization of opera	ating 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.				
Course contents	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.				
	Rectifier and power supplies.				
	Lectures				
	Laboratory exercises				
Assessment methods	Written test				
	Raports assessments				
Recommended readings	1. Boylestad R.L., Nashelsky L., Electronic c	levices and circuit t	heory, Pearson, 2013, 11		
Knowledge	The student has knowledge on basic electronic devices and circuit, methods and techniques of analog circuit analysis.				
Skills	The student has skills in the field of analysi	s, testing and desig	ning simple electronic circuits using product data		
	sinceres, application notes as well as acultat				

Course title	Elements of Psychoacoustics and Electroacoustics				
Level of course	first cycle				
Teaching method	laboratory class / seminar / lecture				
Person responsible for the course	Witold Mickiewicz         E-mail address to the person         Witold.Mickiewicz@zut.edu.pl				
Course code (if applicable)	WE-1-22	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 I transducers, sound reinforcement, sound p The basic knowledge on psychoacoustics a use and measure basic electroacoustical sy	pasics and selected rocessing). nd selected topics o stems.	topics on electroacoustics (sound fields, on acoustics and electroacoustics. The skills to		
Entry requirements	Basic knowledge in Physics				
	Human hearing sense models and propertie	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				
	Compression and enhancement of audio signal				
Course contents	3-D audio enhancements of 2-channel sound.				
	Filtering and sound effects.				
	Complementary calculation exercises				
	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	v and 3-D audio systems.		
	Lectures				
Assessment methods	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 psychoacou	stics, Focal press, 2	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 / lecture			
Person responsible for the course	Przemysław Mazurek E-mail address to the person Przemyslaw.Mazurek@zut.edu.pl			
Course code (if applicable)	WE-1-23	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 systems			
Entry requirements	Computer science			
	Implementation of selected embedded syst	tem		
	Embedded system based on Linux			
Course contents	Microcontrollers in embedded systems			
	FPGA based embedded systems			
	Test of knowledge			
	Instructional method/informative lecture			
A	Practical method/project			
Assessment methods	Passing the project			
	A pass in the form of a choice test			
	1. W. R. Stevens, S. A. Rago, Advanced Pro 2013	gramming in the UN	VIX Environment, Addison-Wesley Professional,	
Recommended	2. J. Catsoulis, Designing Embedded Hardw	are, 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	c, Intel, 2018		
Knowledge	Knowledge related to embedded systems			
Skills	Skills related to the design of embedded systems			

Course title	Fiber Optic Access Networks (FOAN)			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Patryk Urban E-mail address to the person patryk.urban@zut.edu.pl			
Course code (if applicable)	WE-1-24	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. Moreover, it is recommended that course participants are familiarized with the basics of fiber optics e.g. through attending the course Fiber Optics Installation or alike. Although, essentials with this respect will be recalled during the course.			
Course contents	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. 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.			
Assessment methods	Lectures- multimedia presentations Project report and presentation (seminar)			
Recommended readings	1. FTTH Handbook, 2016, v7, http://www.fi	tthcouncil.eu/docum	ents/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-T standards, FOAN components as well as architectural and topological options for FOANs.			
Skills	At successful completion of this course the architecture of networks, transmission par and topological options for FOANs.	e students will be fai ametres, ITU-T stan	miliar with Fiber Optic Access Network: dards, FOAN components as well as architectural	

Course title	Fiber Optic Telecommunications				
Level of course	first cycle				
Teaching method	laboratory class / lecture				
Person responsible for the course	Grzegorz Żegliński	Grzegorz Żegliński E-mail address to the person Grzegorz.Zeglinski@zut.edu.pl			
Course code (if applicable)	WE-1-25	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	s relating to optical	fiber instalations, designing and measurements.		
Entry requirements	Academic courses: Mathematics and Physic	cs.			
	Optical fiber and optical cable parameters				
	Passive optical elements				
	Fusion splicing				
	Optical Fiber Line preparing				
	Optical Time Domain Reflectance (OTDR) measurements				
	Budget power Line				
	Final Report				
	Optical Fiber Characteristic				
	Fiber Optic Cables				
Course contents	Fiber Splicing				
	Optical Fiber Connectors				
	Optical Fiber Spliters and Couplers				
	Budget Of Optical Fiber Line				
	Fiber Optic Light Sources				
	Fiber Optic Detectors and Receivers				
	Optical Time Domaind Reflectometry				
	Optical Fiber Telecommunicaion Standards				
	Optical Spectrum Measurements				
	Chromatic and Polarization Dispersion.				
	Lectures- multimedia presentations				
Assessment methods	Lab presentations - instalation setups.				
	Final report				
Recommended	1. Govind P. Agrawal, Fiber-Optic Communi	cation Systems, Wil	ey, 2010, 4th edition		
readings	2. G. Keiser, Optical Fiber Communications	, McGraw-Hill Educa	tion, 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	first cycle			
Teaching method	project / lecture				
Person responsible for the course	Marek Ziółkowski E-mail address to the person marek.ziolkowski@zut.edu.pl				
Course code (if applicable)	WE-1-26	ECTS points	6		
Semester	winter/summer	Language of instruction	english		
Hours per week	5	5 Hours per 75 semester			
Objectives of the course	This course is intended to present a unified	approach to FEM i	n Electromagnetics.		
Entry requirements	Math, Physics, Fundamentals of Electromagnetics				
Course contents	Software project in chosen environment related to some specific problems of FEM in Electromagnetics Basic Electromagnetic Theory Introduction to the Finite Element Method Variational Principles for Electromagnetics Finite Element Analysis a) Boundary-Value Problem b) Variational Formulation c) Galerkin Formulation d) Application to Static Problems e) Application to Static Problems f) Application to Time Harmonic Problems g) Higher-Order Elements h) Isoparametric Elements Vector Finite Elements				
	Traditional lecture				
Assessment methods	Passing grade				
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 able to use FEM in Electroma	gnetic problems.			

Course title	Fundamentals of Engineering Electromagnetics				
Level of course	first cycle				
Teaching method	laboratory class / lecture	laboratory class / lecture			
Person responsible for the course	Stanisław Gratkowski	E-mail address to the person	Stanislaw.Gratkowski@zut.edu.pl		
Course code (if applicable)	WE-1-27	ECTS points	4		
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	approach to electro	bmagnetic 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	ial, energy and forc	es. Calculation of capacitances.		
	Static magnetic fields: calculation of magnetic	etic field, inductance	es, magnetic energy and forces.		
	Time-varying electromagnetic fields: electromagnetic induction, skin effect, proximity effect, eddy currents.				
	Electromagnetic field concept. Vector analysis.				
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				
	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.				
	Computer aided analysis of electromagnetic fields: finite element method, integral equations.				
	Lectures with simple experiments, laborate	ory – computer simu	lations		
Assessment methods	Lectures – written and oral exam; laborator	ry – continuous asse	ssment		
	1. Cheng D. K., Fundamentals of Engineerir York, 1993	ng Electromagnetics	., Addison-Wesley Publishing Company, Inc., New		
Recommended	2 Pollack G. L. Stump D. R. Electromagnetism. Addison Wesley Publishing Company. Inc. New York 2002				
readings	3 Stewart I. V. Intermediate Electromagnetic Theory World Scientific Publishing Co. Pte. Ltd. London. 2001				
	4 Chari M V K Salon S I Numerical Met	hods in Electromag	petism Academic Press San Diego 2000		
	On successful completion of this course:				
Knowledge	Students will be familiar with the different vector operators used in Maxwell's equations Students will have an understanding of Maxwell's equations				
Skills	Students will be able to describe and understand the basic concepts underpinning electricity and magnetism such as potential and field. Students will be able to select the most appropriate laws/theorems/solution techniques for electromagnetic field analysis.				

Course title	Fundamentals of Web Development			
Level of course	first cycle	first cycle		
Teaching method	project / lecture			
Person responsible for the course	Przemysław Włodarski E-mail address to the person Przemyslaw.Wlodarski@zut.edu.pl			
Course code (if applicable)	WE-1-28	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 t working seamlessly on mobile, tablet and la	technologies that er arge screen browse	nable creation of the fully functional web page, rs	
Entry requirements	Some programming experience (helpful bu	Some programming experience (helpful but 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 soluti	ons of selected prol	blems	
	Project based learning			
Assessment methods	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: Interac	tive 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 class / lecture				
Person responsible for the course	Szymon Banaszak E-mail address to the person Szymon.Banaszak@zut.edu.pl				
Course code (if applicable)	WE-1-29	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 studen to high voltages, construction of insulation and surge protection.	nts with high voltage systems, methods o	e technology, especially with phenomena related of preventing or generating discharges, lightning		
Entry requirements	It is necessary to have basic information in	the field of physics,	electrical engineering, material engineering.		
	Introduction to high voltage laboratories				
	Safety in high voltage laboratory				
	Testing the dielectric strength of air in varie	ous electric field dis	tributions		
	Testing the dielectric strength of insulator u	under AC and impul	se 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				
	Measurements of the parameters of the ferroresonance				
	Testing the voltage distribution of series layered solid dielectrics under AC and DC voltage				
Course contents	Testing the parameters of the surge arrester				
	Measuring methods for high voltage				
	Final test				
	Economic issues of high voltage application				
	Economic issues of high voltage application				
	Practical applications of high voltage				
	riactical applications of high voltage				
	Electric discharges lightnings and protection against them				
	Liectic discharges, lightnings and protection against them				
	Final test				
Assessment methods	Written test.				
	Written test.				
	1. E. Kuffel, W. S. Zaengl, J. Kuffel, High vol	tage engineering: fu	undamentals, Newnes (An imprint of Elsevier),		
Recommended	2004	Valtaga Enginaarin	a McCraw Hill Book Company, Inc. 1015		
readings	2. Peek F.W., Dielectric Phenomena in Figh	voltage Engineerin	g, McGraw-Hill Book Company, Inc., 1915		
	A H M Ryan High Voltage Engineering and	Testing The Institu	ution of Electrical Engineers 2001		
	Student gains knowledge on high voltage e	ngineering including	g economic issues of high voltage application.		
Knowledge	practical applications of high voltage and h	igh voltage metrolo	gy 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.				

Course title	Introduction to Control Engineering			
Level of course	first cycle	first cycle		
Teaching method	laboratory class / lecture			
Person responsible for the course	Paweł Dworak	E-mail address to the person	Pawel.Dworak@zut.edu.pl	
Course code (if applicable)	WE-1-30 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.			
	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 techniques – P, PI, PD and 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., Gra	ebe S.F., Salgado M	I.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 class / lecture				
Person responsible for the course	Maciej Burak E-mail address to the person Maciej.Burak@zut.edu.pl				
Course code (if applicable)	WE-1-31	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 c world applications. Students will learn how to choose and apply	rryptographic primit y basic cryptograph	ives and protocols and how to use them in real ic techniques to real-world applications.		
Entry requirements	The course is self contained, however basic In order to complete the labs, basic program	c knowledge of prob mming knowledge is	ability theory will be helpful. required (preferably in the C language).		
Course contents	Vigenere (XOR) and Vernam (OTP) ciphers Block ciphers, modes of operations, semantic security. Stream ciphers. 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 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				
Assessment methods Recommended	Lecture Labs Self study Labs outcome/reports assesment written tests 1. Alfred J. Menezes, Paul C. van Oorschot, Scott A. Vanstone, Handbook of Applied Cryptography, CRC Press				
readings	3. Ross Anderson, SECURITY ENGINEERING,	, Wiley, 2010	· · · · · · · · · · · ·		
Knowledge	Students understand basic cryptographic p application in operating systems and applic	rymitives and their ation 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	auditory class / laboratory class / lecture				
Person responsible for the course	Tomasz Chady E-mail address to the person Tomasz.Chady@zut.edu.pl				
Course code (if applicable)	WE-1-32	ECTS points	5		
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 various conditions Upon successful completion of this course students should be able to: - perform design and analysis of AC and DC circuits, - select optimal method of circuit analysis for the specific case, - use electric circuit simulator, - 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 and phys	ics			
Course contents	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				
Recommended readings	1. W.H. Hayt, J.E. Kemmerly, Engineering ci 2. J.O. Attia, Pspice and Matlab for Electron	rcuit analysis, McGr ics, CRC Press. 2002	aw-Hill Book Company, ISBN 0-07-027393-6 2, ISBN 0-8493-1263-9		
Knowledge	<ul> <li>Upon successful completion of the course, the student will be able to:</li> <li>think analytically and creatively to draw conclusions and solve problems,</li> <li>apply Ohm's and Kirchhoff's laws to solve for unknown voltage and/or currents</li> <li>simplify series and parallel combinations of passive and active elements</li> <li>use nodal analysis to write simultaneous equations</li> <li>use mesh analysis to write simultaneous equations</li> <li>apply superposition to linear circuits analysis</li> <li>use Thevenin / Norton equivalent circuits to analyze circuits linear and selected nonlinear circuits</li> <li>analyze steady state sinusoidal circuits using the advanced circuit analysis techniques (phasor method)</li> <li>use phasor diagrams to visualize responses of the circuits</li> <li>analyze RLC circuits in case of resonance</li> <li>use basic instruments to measure voltages and currents</li> <li>identify and apply the most appropriate circuit analysis technique</li> </ul>				
Skills	Student can solve electrical circuits under various conditions				

Course title	Introduction to Electric Circuits - part 2			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Tomasz Chady	E-mail address to the person	Tomasz.Chady@zut.edu.pl	
Course code (if applicable)	WE-1-33	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
	To teach how to solve electrical circuits in v	various conditions		
	To teach how to use computer simulators f	or circuits analysis		
Objectives of the course	Upon successful completion of this course, the student should be able to: - work independently and collaboratively to understand and formulate problems, and solve these problems using the provided tools and methods, - use in a careful, precise manner the electric circuits simulators in order to - analyze the circuits in transient and steady state, - solve circuit in transient state using Laplace transform, - solve circuits using two-ports networks, - analyze and design circuits with operational emplifiere and mutual is ductored.			
Entry requirements	Academic course of mathematics, physics,	Introduction to elec	tric circuits 1	
Course contents	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 (Spice and Matlab)			
Assessment methods	Iaboratory exercises       Informative lecture       continous assessment       final assessment - written exam			
Recommended readings	<ol> <li>W.H. Hayt, J.E. Kemmerly, Engineering ci</li> <li>J.O. Attia, Pspice and Matlab for Electron</li> </ol>	ircuit analysis, McGr ics, CRC Press, 2002	aw-Hill Book Company, ISBN 0-07-027393-6 2, ISBN 0-8493-1263-9	
Knowledge	<ul> <li>Upon successful completion of the course, the student will be able to:</li> <li>think analytically and creatively to draw conclusions and solve problems,</li> <li>identify, formulate, and solve engineering problems</li> <li>analyze steady state sinusoidal three phase circuits,</li> <li>use phasor diagrams to visualize responses of the three phase circuits,</li> <li>analyze transient state in the first and second order RLC circuits by solving the differential equations and using the Laplace transform.</li> <li>identify and apply the most appropriate circuit analysis technique,</li> <li>know the characteristics of the opamp,</li> <li>use opamps in order to achieve the desired function,</li> <li>use the two port networks,</li> <li>design passive and active filters with desired characteristics,</li> <li>use computer simulators (SPICE) for numerical circuit modelling and analysis,</li> <li>critically evaluate their chosen problem solving techniques and the accuracy of their answers.</li> </ul>			
Skills	Student can solve the problems and simulate the operation of advanced AC circuits under various conditions.			

Course title	Introduction to embedded systems			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Michał Raczyński E-mail address to the person RM23892@zut.edu.pl			
Course code (if applicable)	WE-1-34	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The student will know the basic features and applications of ARDUINO, STM32 and FPGA- based embedded systems The student will know how to program simple emebedded systems based on ARDUINO, STM32 and FPGA platforms.			
Entry requirements	Mathematics, Informatics, Digital Techniqu	e		
Course contents	ARDUINO as embedded system (displays, switches, sensors e.g. temperature, humidity), remote communication modules(e.g. Bluetooth, GSM), RTC modules, servomotors. STM32 as emedded system (basic DSP operations) Aplications of FPGA's in digital and embedded systems. Introduction to embedded systems.			
Course contents	ARDUINO as embedded platform: construction, features, programming			
	Sensors in embedded systems.			
	FPGA - construction, features, programming			
	Final assesment.			
	oral presentation(lectures), practical work	in lab		
Assessment methods	Written exam			
	Accomplishment of practical lab tasks			
	1. ARDUINO UNO documentation			
Recommended readings	2. RM0316 Reference manual STM32F303×	B/C/D/E, STMicroele	ectronics	
	3. STM32F303xD/E datasheet, STMicroelec	tronics, 2011		
Knowledge	To provide basic knowledge in 8-bit (ARDUINO), 32-bit (STM) and FPGA -based emedded systems.			
Skills	To provide skills in creating application sof	tware for ARDUINO,	STM32 and FPGA - based emedded systems.	

Course title	Introduction to Infrared Thermography		
Level of course	first cycle		
Teaching method	project / lecture		
Person responsible for the course	Barbara Grochowalska	E-mail address to the person	Barbara.Szymanik@zut.edu.pl
Course code (if applicable)	WE-1-35	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 th	cts of heat transfer a ermography in prac	and active infrared thermography. tice.
Entry requirements	Course in mathematics and physics. Basic programming skills - C++, matlab		
Course contents	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. 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. Self study. Continous assessment. Final assessment. Exam, project report assessment.		
Recommended readings	1. X. Maldague, Theory and practice of infr 2. W. Minkina, S. Dudzik, Infrared Thermog	ared technology for raphy: Errors and U	nondestructive testing, Wiley, 2001 Incertainties, Wiley, 2009
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.		

Course title	Introduction to Matlab		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Przemysław Orłowski	E-mail address to the person	Przemyslaw.Orlowski@zut.edu.pl
Course code (if applicable)	WE-1-36	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 2D Graphics 3D Graphics 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	Lectures and practical presentations Practical exercises Continuous assesment Final assesment 1. Matlab Manuals, Mathworks Inc., 2019 2. SIMULINK Model-Based and System-Based Design Using Simulink, Mathworks Inc., 2019		
readings	3. MATLAB Getting Started Guide, Mathworks Inc., 2019,		
Knowledge	Understand the main features of the MATLAB development environment		
Skills	Being able to carry out simple numerical computations and analyses using MATLAB		

Course title	Introduction to Microcontrollers			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl	
Course code (if applicable)	WE-1-37	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The student will know the internal structure the principles of their operation and progra based on microcontrollers. The student will know, how to write the pro educational kit.	e of microcontroller: mming. Will know t grams for microcor	s and microprocessor systems, will understand he principles of designing the electronic devices htrollers in C language and run and test it on	
Entry requirements	Mathematics, Informatics, Digital Techniqu	e		
	Description of didactic work station. Preser	tation of software t	ools for AVR - Atmel Studio.	
	Introduction to C language for microcontrol	llers. Simple examp	les programs in C.	
	Programming of I/O ports of ATmega micro	controller.		
	Timers in ATmega microcontroller. Use of N	lormal and CTC mo	des for generating time intervals.	
	Revision programming exercise.			
	Interrunt 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 with use of electric contacts, switches and matrix keyboard.			
	Data transmission through serial communication devices UART. Analog to Digital converter programming.			
	End of term revision programming exercise	2.		
<b>.</b>	Practical exam.			
Course contents Course contents	Practical exam. 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. oral presentation (lectures), practical work in lab Written exam Accomplishment of practical lab tasks 1. Kernighan B., Ritchie D., The C programming language, Prentice Hall, New Jersey, 1998			
	Education Limited, 2014			
Knowledge	To provide basic knowledge in 8-bit microc	ontrollers.		
Skills	To provide skills in creating application software using C language for 8-bit microcontrollers.			

Course title	Introduction to Multisensor Data Mining and Fusion			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Grzegorz Psuj E-mail address to the person Grzegorz.Psuj@zut.edu.pl			
Course code (if applicable)	WE-1-38	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 introduction to the multisensor data fusion concept and theory followed by the case study.			
	Academic course of mathematics.			
Entry requirements	Academic course of informatics (knowlegde and skills in the programming, basics of Matlab programming)			
	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.			
Course contents	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.			
	Lectures with simple cases presentations			
•	Project – design and implementation of data fusion algorithm			
Assessment methods	Lectures - oral exam			
	Project – report assessment			
	1. D. L. Hall, Sonya A. H. McMullen, Mathematical Techniques in Multisensor Data Fusion, Artech House Publishers, 2004			
Recommended	2. M. E. Liggins, D. L. Hall, J. Llians, Handbo	ook of Multisensor D	ata Fusion, CRC Press LLC, 2009, 2nd ed.	
	3. Ian H. Witten, Eibe Frank, Mark A. Hall, E Elsevier Inc., 2011	Data Mining: Practic	al Machine Learning Tools and Techniques,	
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				
Teaching method	laboratory class / lecture				
Person responsible for the course	Witold Mickiewicz         E-mail address to the person         Witold.Mickiewicz@zut.edu.pl				
Course code (if applicable)	WE-1-39	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	To provide knowledge on selected topics o measurements. Students will be able to explain the basic to gain the skills in electroacoustic and sound	n sound engineering echniques of record l recording system u	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				
	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 electroacoustical systems.				
	Microphone technique.				
	Analog and digital recording systems. DAW. Digidal audio signal processing.				
	Production of speech and music recordings. On location recording techniques.				
	Mastering				
	Lectures				
Assessment methods	Laboratory exercises				
	Written test				
	Reports assessment				
Recommended	1. Everest F. A., Master handbook of acous	tics, McGraw-Hill, 20			
readings	2. Howard D. H., Acoustics and psychoacou	ustics, Focal press, 2	2001		
Knowledge	To provide knowledge in various sound sy	stems engineering			
Skills	To provide skills in various sound systems engineering				

Course title	Machine Learning			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Adam Krzyżak	E-mail address to the person	Adam.Krzyzak@zut.edu.pl	
Course code (if applicable)	WE-1-40	ECTS points	6	
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 applications in practical problems.	approach to machi	ne learning techniques and algorithms and their	
	Basic knowledge of Matlab or Mathcad env	ironments		
Entry requirements	Basic knowledge about programming			
	Basic knowledge of linear algebra, probability and statistics			
	Students prepare individual project with the requirements given by the teacher.			
	Classification.			
	Generative vs. discriminative learning.			
	Naive Bayes.			
	Gaussian discriminant analysis.			
	Linear models: linear and polynomial regression.			
	L2 and L1 regularization.			
Course contents	Sparse models, logistic regression.			
course contents	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 estimation, expectation maximization.			
	Autoencoder, PCA			
	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	Written exam (test) / project work	eports.		
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 algorithms related to the machine learning theory and also ability to implement some machine learning algorithms in chosen environment (e.g. Matlab).			

Course title	Magnetic Measurements Techniques			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Grzegorz Psuj E-mail address to the person Grzegorz.Psuj@zut.edu.pl			
Course code (if applicable)	WE-1-41	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 l application.	knowledge of magne	etic measurements and and their practical	
Entry requirements	Academic course in mathematics and phys	sics.		
	Introduction to the topic of the project.			
	Implementation 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.			
Assessment methods	Project – design, analysis and practical implementation of magnetic measurements systems.			
	Lectures - oral exam			
	Project - continous assessment with final r	eport 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	ess, New Jersey, 200	)3	
Knowledge	Student will gain the basic knowledge 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 class / lecture			
Person responsible for the course	Piotr Okoniewski E-mail address to the person Piotr.Okoniewski@zut.edu.pl			
Course code (if applicable)	WE-1-42	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 biom	edical imaging technologies and algorithms.	
course	To provide practical skills in biomedical ima	aging technologies a	and algorithms	
Entry requirements	Mathematics, Informatics, Signal processin	g, Image processing	, Biomedical Engineering	
	Image browsing & analysis tools: systems (	OSIRIS/PAPYRUS and	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 measurement; software tools. Image fusion. Image transmission and archiving – PACS, standard DICOM 3. DICOM validation tools			
	Lectures			
Accordment methods	Lab tasks			
Assessment methods	grade assigned at the end of the lectures on the basis of a written test			
	grade assigned for submission of reports of	f the laboratory exe	rcises.	
	1. Bronzino J. D., Biomedical Engineering H	andbook, CRC Press	, 1995	
Recommended	2. Robb R. A., Three Dimensional Biomedic	al Imaging: Principle	es and Practice, Wiley-Liss, 1998	
readings	3. Shellock F. G., Kanal E., Magnetic Resona	ance. Bioeffects, Saf	ety 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 this area regarding biomedical imaging systems testing, development, and exploitation			

Course title	Modern Electrical Machines			
Level of course	first cycle			
Teaching method	project / lecture	project / lecture		
Person responsible for the course	Ryszard Pałka E-mail address to the person Ryszard.Palka@zut.edu.pl			
Course code (if applicable)	WE-1-43	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 ele	ert knowledge abou ctrical machines.	t construction, development, numerical	
Entry requirements	Basics of electrical engineering, basics of e	electrical machines,	electromagnetic field theory, numerical methods.	
Course contents	Carrying out the selected project. 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	<ol> <li>Gieras J. F., Wing M., Permanent magnet motor technology, Wiley&amp;Sons, 2008</li> <li>Austin Hughes, Electric Motors and Drives, Elsevier Ltd., 2006</li> <li>Chiasson J., Modeling and high-performance control of electric machines, Wiley&amp;Sons, 2005</li> <li>Larminie J., Lowry J., Electric Vehicle Technology Explained, Wiley&amp;Sons, 2003</li> <li>Gieras J. F., et al., Noise of Polyphase Electric Motors, CRC Press, 2006</li> <li>Pyrhoopon L. et al., Design of Polyphase Electrical Machines, Wiley &amp; Sons, 2008</li> </ol>			
Knowledge	The student has increased knowledge of new solutions on methods and techniques used in modern electrical machines as well as on research methodology used in this field.			
Skills	The student has practical skills useful in this area regarding design, calculation and optimizaton of electrical machines.			

Course title	Modern Image Processing			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Przemysław Mazurek	E-mail address to the person	Przemyslaw.Mazurek@zut.edu.pl	
Course code (if applicable)	WE-1-44	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4 Hours per 60			
Objectives of the course	Basic knowledge related to image processing			
Entry requirements	Computer science			
	Design of system with selected image proc	essing algorithms		
	Pattern recognition techniques for image processing			
Course contents	Tracking algorithms for image processing			
	Medical images and volumes enhacement			
	Test of knowledge			
	Instructional method/informative lecture			
Assessment wethods	Practical method/project			
Assessment methods	Passing the project			
	A pass in the form of a choice test			
	1. V. Madisetti, Wireless, Networking, Radar, Sensor Array Processing, and Nonlinear Signal Processing, CRC, 2009			
Recommended readings	2. V. Madisetti, Digital Signal Processing Fu	Indamentals, CRC, 2	2017	
<b></b>	3. I. Bankman, Handbook of Medical Image Processing and Analysis, Academic Press, 2008			
Knowledge	Knowledge related to image processing algorithm			
Skills	Skills related to the application of modern image processing algorithms			

Course title	Network Systems Administration		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Piotr Lech	E-mail address to the person	Piotr.Lech@zut.edu.pl
Course code (if applicable)	WE-1-45	ECTS points	4
Semester	summer	Language of instruction	english
Hours per week	3	Hours per semester	45
	The ability to use administrative tools.		
Objectives of the	Familiarization with the administration type	e networks I AN and	WAN.
course	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	tions and operating systems.
	Selected aspects of network administration	with devices Layer	2 and Layer 3 ISO / OSI model.
	Administration and managage access netw	orks and WAN - sim	ulation.
	Creating a virtual network environment. IP network design Configuration and management of virtual devices		
	and serwerwerami.	, , , , , , , , , , , , , , , , , , ,	
	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 Joomla.		
	Web-based tools to assist the administration of network devices and services.		
	Design scenarios and implementation back	up for given parame	eters.
	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 multimedia networks		
	lecture		
	discussion		
	laboratory tasks		
Assessment methods	tost		
	evaluation report		
	assessment of laboratory tasks		
Recommended readings	1. Thomas A. Limoncelli, The Practice of Sy	stem and Network A	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.		
Skills	Ability to observation of system behavior. Ability actions taken to accomplish sysadmin related to administration tasks.		

Course title	Network Traffic			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Przemysław Włodarski	E-mail address to the person	Przemyslaw.Wlodarski@zut.edu.pl	
Course code (if applicable)	WE-1-46	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	rk 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	d 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 disciplines (TBF, HTB, SFQ, etc.) Analysis of basic queues in real computer networks Configuration of multicast and real-time applications			
Course contents				
	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			
	Traffic shaping and control using classless	(SFQ, GRED, TBF) aı	nd classful (HTB, CBQ, PRIO) queueing disciplines	
	Basic queues and their impact on network	traffic		
	Lectures based on presentations and soluti	ons of selected prob	blems	
	Laboratory tasks and exercises	Laboratory tasks and exercises		
Assessment methods	Written test and / or oral discussion			
	Assessment of accomplished tasks and exe	ercises		
	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 pe	rformance evaluation	n	
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	first cycle		
Teaching method	project / lecture			
Person responsible for the course	Przemysław Mazurek	E-mail address to the person	Przemyslaw.Mazurek@zut.edu.pl	
Course code (if applicable)	WE-1-47	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			
	Instructional method/informative lecture			
According to the de	Practical method/project			
Assessment methods	Passing the project			
	A pass in the form of a choice test			
	1. I. Goodfellow, Y. Bengio, A.Courville, De	ep Learning, MIT Pre	ess, 2016	
Recommended readings	2. Ch.C. Aggarwal, Neural Networks and D	eep Learning: A Tex	tbook, Springer, 2018	
	3. T. Masters, Practical Neural Network Red	cipes in C++, Morga	n Kaufmann, 1993	
Knowledge	Knowledge related to neural networks and deep learning			
Skills	Skills related to design systems with neural networks and deep learning			

Course title	Non-destructive Testing Using Electromagnetic Methods					
Level of course	first cycle					
Teaching method	laboratory class / lecture					
Person responsible for the course	Tomasz Chady E-mail address to the person Tomasz.Chady@zut.edu.pl					
Course code (if applicable)	WE-1-48	ECTS points	6			
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 teals and method.					
Entry requirements	Academic course of mathematics Academic course of physics Academic course of electrotechnics or circu Basic knowledge of Matlab programming	lit theory				
Course contents	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	Informative lecture Laboratory exercises Written exam (Lect.) Continuous assessment (Lab) 1. Blitz J., Electrical And Magnetic Methods Of Non-Destructive Testing, Springer- Verlag, 1997 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					
Knowledge Skills	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.					

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	Object-Oriented Programming in C#		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Marcin Ziółkowski	E-mail address to the person	Marcin.Ziolkowski@zut.edu.pl
Course code (if applicable)	WE-1-49	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-on	riented programmin	g techniques in C# language.
Entry requirements	Mathematics		
	Application structure in C#		
	Data Types		
	Static Methods		
	Exceptions		
	Eiles and Straams		
	Arrays Chrushurs		
	Structures		
	Classes		
	Constructor		
	Inheritance		
	Application structure in C#		
Course contents	Data Types		
	Loops		
	Static Methods		
	Exceptions		
	Files and Streams		
	Arrays		
	Classes		
	Constructor		
	Structures		
	Inheritance		
	Abstract Classes		
	Polymorphism		
	Collections		
	Windows Forms		
	Traditional lecture		
Assessment methods	Computer laboratory		
	In-class assessments		
Recommended	1. A. Hejlsberg, M. Torgersen, S. Wiltamuth	, P. Gold, The C# Pr	ogramming Language, Addison-Wesley, 2011
readings			
Knowledge	Students will get the knowledge about mod	lern object-oriented	language.
Skills	Students will be able to write a program based on modern object-oriented programming language.		

Course title	Optoelectronic sensors				
Level of course	first cycle				
Teaching method	laboratory class / project / lecture				
Person responsible for the course	Grzegorz Żegliński E-mail address to the person Grzegorz.Zeglinski@zut.edu.pl				
Course code (if applicable)	WE-1-50	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	The course will provide the basic knowledge modelling methods of IR optoelectronic se The students will get ability to design of me fiber-optic sensor systems.	ge of nsor and their appli odern optoelectroni	cations. c sensor systems with emphasis on advanced		
Entry requirements	Academic courses: Mathematics, Physics.				
	The sensor software tools- lab training.				
	The distance optical fiber sensor.				
	The Light intensity-modulated fiber-optic d	isplacement sensor			
	The fiber optic interferometric device.				
	The characteristics of VIS diode lasers.				
	The detector measurements for IR aplications.				
	The laser driver.				
	The amplifiers for detectors.				
	Temperature measurements by pirometer.				
	The optical strain sensor based on fiber.				
	Optoelectronic sensors for arduino platform	٦.			
	The subbsision tiime deadline for lab repor	ts			
	Project work- The simple microcontroler circuit with a optoelectronic sensor for industrial application. Optoelectronic sensor technologies.				
Course contents					
	Multimode and singlemode fiber optic sens	ors.			
	The birefringe in optical fibers. PM fiber ser	nsors.			
	Bragg fibers.				
	Holey and Photonic Crystal Fibers. Photonic	: Bandgap Guidance	2.		
	Diode lasers for sensors.				
	Detectors.				
	Electronic drivers for sensor transmitters and receivers.				
	Splitters and couplers for sensor systems.				
	Optoelectronic sensors in the medicial applications.				
	Industrial applications (The robotic industrial line, gas sensors, automotive sensors).				
	Sensor for IoT . Health monitoring.				
	New optoelectronic sensors for environmer	nt monitoring.			
	Lectures- multimedia presentations				
	Lab exercises				
Assessment methods	Final report				
	Lau report	tonello Cutalo An l	ntroduction to Onteoloctronic Soncors, Sories in		
Recommended	Optics and Photonics: Volume 7 , World Sci	entific, Singapore, 2	2009		
readings	2. Asit Baran Maity, Optoelectronics and Op	otical Fiber Sensors	, University Bookstore, B-74,New delhi, India,,		
	At successful completion of this course the	students will be far	niliar with special optical fiber and optolectronic		
Knowledge	sensors modelling and design.				
Skills	At successful completion of this course the devices - modelling and design. The course	students will be far	miliar with special optical fiber and optolectronic be basic knowledge of optoeletronic sensors, and		
	their applications.				

Course title	Pattern Recognition and Classification			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Adam Krzyżak	E-mail address to the person	Adam.Krzyzak@zut.edu.pl	
Course code (if applicable)	WE-1-51	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, 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 inc	luding perceptron le	earning.	
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.			
Assessment methods	Written exam (test) / project work			
Recommended readings	1. R. O. Duda, P. E. Hart and D. G. Stork, Pa	1. R. O. Duda, P. E. Hart and D. G. Stork, Pattern Classification, Wiley, Second Edition, 2001		
Knowledge	Knowledge of basic pattern recognition algorithms.			
Skills	Ability to implement some pattern recognit	tion algorithms in cl	nosen environment (e.g. Matlab).	
	1			

Course title	Photonic elements and properties of laser light		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Andrzej Ziółkowski <b>E-mail address</b> to the person Andrzej.Ziolkowski@zut.edu.pl		
Course code (if applicable)	WE-1-52	ECTS points	3
Semester	winter	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Students will get the knowledge about fundand investigate of laser beam properties.	damentals of light th	neory and the skills to build simple photonic setup
Entry requirements	Basics of physics, in particular basic issues	of optics.	
	Student performs a project in the form of an labratory setup or numerical task in the area of laser optics.		
Course contonte	The properties of light as an electromagnetic wave, in particular the laser beams.		
Course contents	Methods of describing the phenomena of interference, diffraction and polarization of light.		
	Selected photonic elements and optical systems.		
	Lectures		
Assessment methods	Laboratory course		
	Final report and design presentation.		
	1. B. E. A. Saleh, M. C. Teich, Fundamental	s of Photonics, Wiley	/ Series in Pure and Applied Optics, 2007
Recommended	2. E. Rosencher, B. Vinter, Optoelectronics	, Cambridge Univers	ity Press, Cambridge, 2002
leadings	3. K. Izuka, Engineering Optics, Springer, 2	008	
Knowledge	During the course, students will gain a basic knowledge of the properties of laser beam and simple optical systems.		
Skills	Student will be able to design, build and test simple photonic setup.		

Course title	Problem-Solving Workshop		
Level of course	first cycle		
Teaching method	laboratory class / project / seminar		
Person responsible for the course	Joanna Górecka	E-mail address to the person	Joanna.Gorecka@zut.edu.pl
Course code (if applicable)	WE-1-53	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, Ima Engineering, fundamentals of semiconduct	age processing, Tele or electronics	ecommunications, Computer Systems, Biomedical
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 an	d design methodolo	gy, and on performing project work.
Skills	The student 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 class / project / lecture			
Person responsible for the course	Krzysztof Jaroszewski	E-mail address to the person	Krzysztof.Jaroszewski@zut.edu.pl	
Course code (if applicable)	WE-1-54	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To form skills of programming automation system consists of: Programming Logical Controllers (PLC's) - in the control level and Human Machine Interfaces (HMI's) – in operation level. Moreover, subject with diagnostic and fault tolerant control algorithms will be brought closer. During practical parts of the course SIMATIC by SIEMENS devices will be used: PLC: S7-1200, HMI: KTP600 to build controll system			
Entry requirements	Basic of mathematical logic. Basic of electr	ical engineering. Ba	asic of information technology.	
	Operation of digital I/O			
	Counting number of events			
	Time counting			
	Analog signals			
	Introduction - task explanation			
	Concept of control system			
	PLC programming			
	Visualization design			
Course contents	System validation			
	Documentation preparation			
	Presentation of achievemets			
	Programmable Logic Controlers - introduction			
	PLC - basic logic - digital I/O			
	PLC - counters			
	PLC - timers			
	PLC - other functions			
	Lecture with usig PC			
	Practical tasks with using PC, PLC and HMI devices			
Assessment methods	Exam			
	Task realisation marking			
Recommended	1. Nebojsa Matic, Introduction to PLC contro	ollers, MikroElektror	nika, 2009	
readings	2. SIEMENS, manuals, SIEMENS			
Knowledge	Ability to design automation system including elementary diagnostics and built project on PLC and HMI.			
Skills	Ability to design automation system including elementary diagnostics and built project on PLC and HMI.			

Course title	Programmable Logic Devices		
Level of course	first cycle		
Teaching method	laboratory class / project / lecture		
Person responsible for the course	Witold Mickiewicz	E-mail address to the person	Witold.Mickiewicz@zut.edu.pl
Course code (if applicable)	WE-1-55	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 thei	r use in modern digital system design
Objectives of the course	Student will be able to describe the building be able to design and test simple digital ap language.	g blocks in modern liances using progra	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 environme	ent and laboratory b	poard
	Implementation of combinational circuits. P	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. JTAG. Systems on Chip. Structured ASIC.		
	Lectures		
	work in laboratory		
	Projects design		
Assessment methods	Reports		
	written assessment		
	written test		
	1. Skahill K., VHDL. Design of programmabl	e logic devices, Pre	ntice Hall, 2001
Recommended	2. Sunggu Lee, Design of computers and ot	her complex digital	devices, Prentice Hall, 2000
readings	3. Zwolinski Mark, Digital System Desin wi	thVHDL., Pearson Ed	ducation Limited, 2004, 2
Knowledge	Student will be able to describe the building	g blocks in modern	CPLD and FPGA integrated circuits.
Claim-	Student will be able to design and test sim	ole digital apliances	using programmable IC's and hardware
Skills	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-1-56	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	ion methods.		
Objectives of the	Student has a knowledge of energy storage	e methods and sma	rt grid technology.	
course	Student is able to design photovoltaic pow	er plant.	5 57	
	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			
•	Informative lecture, problem-based lecture.			
Assessment methods	Summative assessment based on written c	redit and student in	terview.	
	1. Anne E. Maczulak, Renewable Energy: Sources and Methods, 2009			
Recommended	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, m	ethods to produce e	energy in conventional and unconventional power	
Knowledge	plant. Students will know methods of storage the technology.	energy for small- a	nd large-scale electric grid and smart grid	
Skills	Student is able to design photovoltaic power plant.			
JAIIIS	Student is able to design wind power plant.			

Course title	Signal Processing			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Joanna Górecka	E-mail address to the person	Joanna.Gorecka@zut.edu.pl	
Course code (if applicable)	WE-1-57	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	ds and techniques Il in this field.	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			
	oral presentation (lectures), practical work in lab			
Assessment methods	grade, accomplishment of lab tasks			
	1. Oppenheim A.V, Schafer R.W., Digital Sig	gnal Processing, 20	01	
Recommended	2. Oppenheim A.V, Schafer R.W., Discrete-	Time Signal Process	ing, Prentice Hall; 2 edition, 1999	
leaungs	3. Proakis J.G., Digital Signal Processing: Pr	inciples, 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.			
Skills	The student has practical skills useful in this area regarding signal measurements (instrumentation, specialized software tools).			

Course title	Sound System Design			
Level of course	first cycle	first cycle		
Teaching method	laboratory class / seminar / lecture			
Person responsible for the course	Witold Mickiewicz         E-mail address to the person         Witold.Mickiewicz@zut.edu.pl			
Course code (if applicable)	WE-1-58	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	various sound system	ns 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			
	Room acoustics measurements and acoustical adaptation design			
	Speech intelligibility measurement			
	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 acoustics. McGraw-Hill 2001			
Recommended	1. Everesci . A., Master Handbook of acoustics, McGraw-Hill, 2001			
readings	2. I. Davis D. and C., I. Sound System Engineering, I. Howdru F. Sdills, 1907			
Knowledge	To provide knowledge, in various sound systems engineering			
Knowleage	To provide knowledge in various sound systems engineering			
Skills	To provide skills in various sound systems engineering			

Course title	Statistical Methods in ICT			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Przemysław Włodarski E-mail address to the person Przemyslaw.Wlodarski@zut.edu.pl			
Course code (if applicable)	WE-1-59	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	2. Gross D., Harris C.M., Fundamentals of queueing theory. Wiley-Interscience, 3rd edition, 1998			
i caungs	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 class / lecture			
Person responsible for the course	Sławomir Kocoń	E-mail address to the person	Slawomir.Kocon@zut.edu.pl	
Course code (if applicable)	WE-1-60	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the	To provide actual knowledge on information and to develop design skills in this field	n technologies in bi	omedical applications	
Entry requirements	Informatics, Computer systems, Telecommunications, Networking, Fundamentals of Biomedical Engineering			
	Introduction.			
	Medical databases.			
	HL7 systems.			
	DICOM and PACS.			
	WWW and video-conference			
	applications for telemedicine Wireless transmission of biomodical signals			
	Wireless transmission of biomedical signals.			
	Biosensors integration with Bluetooth and other modules.			
	Tele-service of medical equipment in bospitals			
	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.			
	Reliability of health information systems, electrical safety of medical devices and			
	Human and sociotechnical factors.			
	Ethical and legal challenges.			
	Evaluation of telemedicine systems.			
	Future trends in telemedicine.			
	Lectures with cases presentations			
	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			
Pacammandad	2. Coiera E., Guide to Medical Informatics. The Internet and Telemedicine., Arnold, London, 1997			
readings	3. Field M. J. (ed.), Telemedicine. A Guide	to Assessing Teleco	mmunications in Health Care., National Academy	
	4. Dolin, R. H., Alschuler, L., Boyer, S., & Beebe, C., HL7 clinical document architecture. Release 2.0., HL7 Health Level Seven, Inc., Ann Arbor, MI., 2004			
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 / lecture			
Person responsible for the course	Przemysław Łopato E-mail address to the person Przemyslaw.Lopato@zut.edu.pl			
Course code (if applicable)	WE-1-61	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			
•	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	2. Mittleman D. (Ed.), Sensing with terahertz radiation, Springer, Berlin, 2010			
reautings	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 class / lecture			
Person responsible for the course	Paweł Dworak E-mail address to the person Pawel.Dworak@zut.edu.pl			
Course code (if applicable)	WE-1-62	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Students will be able to write programs in a certification exam.	a graphical LabVIEW	environment. Should be able to pass the CLAD	
Entry requirements	Basics of programming.			
	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 Programming.			
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 Programming.			
	Lectures and practical presentations.			
Assessment methods	Practical exercises.			
	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 / lecture			
Person responsible for the course	Konrad Woronowicz	E-mail address to the person	konrad.woronowicz@zut.edu.pl	
Course code (if applicable)	WE-1-63	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	<ul> <li>- Understand basic principles of the Wireless Power Transfer (WPT)</li> <li>- Recognize WPT topologies in one phase and multiphase topologies</li> <li>- Understand the principles of resonance at and around the characteristic frequency in WPT</li> <li>- Understand the role of WPT transformer and learn its modelling technics</li> <li>- Learn compensation technics</li> <li>- Learn how to calculate the parameters of the WPT topologies</li> <li>- Learn how to calculate electrical properties of WPT topologies</li> <li>- Learn how to select and analyze a WPT topology for the specific application</li> </ul>			
Entry requirements	Electronics, basics of electrtical engineering	g		
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 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 Design of a VPT transformer for fixed input-output load/supply parameters by means of adapting the transformer winding/ferrite design. For PS 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	<ol> <li>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</li> <li>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</li> <li>M. K. Kazimierczuk and D. Czarkowski, Resonant Power Converters, New York, NY, USA: Wiley, 2012</li> </ol>			
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 Wireless 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.