

Faculty of Mechanical Engineering and Mechatronics

## WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

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

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	Aging and stabilization of polymers	Anna Szymczyk	winter/summer	2	30
2	Alternative hydrogen fuels for transportation and energetic	Alexander Balitskii	winter/summer	3	30
3	Basics of control theory for linear systems	Andrzej Bodnar	winter/summer	5	60
4	Basics of Mechanical Engineering Technology	Janusz Cieloszyk	winter/summer	5	60
5	Basics of technology manufacturing molds and dies	Janusz Cieloszyk	winter/summer	5	60
6	Biomass energy	Anna Majchrzycka	winter/summer	4	30
7	Communicating in Science and Engineering	Janusz Typek	winter/summer	3	30
8	Computer simulation of machines and processes	Andrzej Bodnar	winter/summer	5	45
9	Corrosion protection	Anna Biedunkiewicz	winter/summer	4	45
10	Critical thinking	Janusz Typek	winter/summer	3	30
11	Dimensional analysis, scaling and modeling for engineers	Janusz Typek	winter/summer	3	30
12	Elastomeric materials	Anna Szymczyk	winter/summer	5	60
13	Electrical engineering	Andrzej Bodnar	winter/summer	5	60
14	Electric drives	Andrzej Bodnar	winter/summer	4	45
15	Electronics-devices, circuits and applications	Andrzej Bodnar	winter/summer	5	45
16	Elements of reliability	Andrzej Bodnar	winter/summer	3	45
17	Energy Storage	Aleksandra Borsukiewicz	winter/summer	3	30
18	Engineering Graphics	Jacek Zapłata	winter/summer	3	45
19	Fault detection and diagnosis in engineering systems	Andrzej Bodnar	winter/summer	5	45
20	Fluid mechanics	Kamil Urbanowicz	winter/summer	4	45
21	Functional materials	Janusz Typek	winter/summer	5	60
22	Heat transfer	Anna Majchrzycka	winter/summer	4	60
23	Industrial controls	Andrzej Bodnar	winter/summer	4	45
24	Introduction to mechatronics	Andrzej Bodnar	winter/summer	3	30
25	Manufacturing techniques l	Małgorzata Garbiak	winter/summer	5	60
26	Materials Science I	Małgorzata Garbiak	winter/summer	3	30
27	Measurements and industrial instrumentation	Andrzej Bodnar	winter/summer	5	45
28	Measurement Uncertainty: Methods and Applications	Janusz Typek	winter/summer	4	30
29	Metal and ceramic composites	Anna Biedunkiewicz	winter/summer	3	30

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
30	Metallic Materials	Małgorzata Garbiak	winter/summer	5	60
31	Metal machining	Janusz Cieloszyk	winter/summer	5	90
32	Modeling and Simulation of Manufacturing Systems	Andrzej Jardzioch	winter/summer	5	60
33	Modellierung und Simulation von Materialflusssystemen	Andrzej Jardzioch	winter/summer	5	60
34	Modern processes in manufacturing	Janusz Cieloszyk	winter/summer	4	45
35	Modern welding	Adam Sajek	winter/summer	4	45
36	Monitoring of machine tools and machining processes	Andrzej Bodnar	winter/summer	4	45
37	Nanomaterials	Anna Biedunkiewicz	winter/summer	3	30
38	Numerical methods in technical computing	Andrzej Bodnar	winter/summer	5	45
39	Physics of renewable energy sources	Janusz Typek	winter/summer	4	45
40	Polymer Processing	Magdalena Kwiatkowska	winter/summer	4	45
41	Power Generation Technologies	Aleksandra Borsukiewicz	winter/summer	4	45
42	Pumps, Fans and Compressors	Zbigniew Zapałowicz	winter/summer	3	45
43	Recycling I	Sandra Paszkiewicz	winter/summer	2	15
44	Renewable energy sources	Aleksandra Borsukiewicz	winter/summer	4	45
45	Solar energy	Zbigniew Zapałowicz	winter/summer	4	60
46	Steam and Gas Turbines	Zbigniew Zapałowicz	winter/summer	3	45
47	Steuerung von flexiblen Bearbeitungssystemen	Andrzej Jardzioch	winter/summer	5	60
48	Surface engineering	Jolanta Baranowska	winter/summer	5	60
49	Thermodynamics	Anna Majchrzycka	winter/summer	4	60
50	Tools in machining processes	Janusz Cieloszyk	winter/summer	5	60

Course title	Aging and stabilization of polymers				
Level of course	first cycle				
Teaching method	lecture				
Person responsible for the course	Anna Szymczyk	E-mail address to the person	Anna.Szymczyk@zut.edu.pl		
Course code (if applicable)	WIMiM-1-01	ECTS points	2		
Semester	winter/summer	Language of instruction	polish		
Hours per week	2	Hours per semester	30		
Objectives of the course	This course aims for providing a profound understanding problems of aging of polymers and polymer nanocompoites their thermal and thermo-oxidative degradation, and methods of prevention of thermal and thermo-oxidative degradation, prediction of their life time. This course aims also for understanding of biodegradability of polymers and regulations and methods for biodegability testing				
Entry requirements	Basics of physical and organic chemistry.				
Course contents	Chemical aging, physical aging, aging models and prediction of life time; Diffusion and solubility of oxygen in polymers; Testing and characterization of polymer stability; Thermal and thermo-oxidative degradation, photo-degradation, biodegradation, mechanical degradation; Hydrolysis and depolymerisation; Degradation of polymers during processing in the melt. Stabilizers. Stabilization against thermo-oxidative degradation. Influence of metals, fillers, and pigments on stability and degradation. An overview on the degradability of polymer nanocomposites. Flame retardancy. Flame reardant polymer nanocomposites.				
Assessment methods	Informative lecture with audio-visual resources. Written test. Material prepared by the students to discuss selected topics presented at lectures and their activity during the lecture.				
Recommended readings	<ol> <li>Neiman M. B., Aging and stabilization of polymers, Springer, 2012</li> <li>Zweife H.I., Stabilization of polymeric materials, Springer-Verlag, Heidelberg, 1998</li> <li>Crompton T. R., Thermo-oxidative degradation of polymers, Smithers Rapra, 2010</li> <li>P. M. Visakh, Y. Arao, Thermal degradation of polymer blends, composites and nanocomposites thermal degradation of polymer blends, composites, Springer, Heidelberg New York, 2015</li> </ol>				
Knowledge	Student will aquire the knowladge about agining and degradation of different types of polymers, an undersanding of the implications of thermal degradation on material and product performance.				
Skills	Student will aquire aility of choosing of siutable stabilizer to prevent degradation of choosen polymers to prevent their degradation during processing and use ready products.				
Other social competences	The student will have proven ability to use knowledge, skills and personal competences in the fild of agining and stabiliztion of polymer materials.				

Level of course					
	first cycle				
Teaching method	lecture				
Person responsible , for the course	Alexander Balitskii	E-mail address to the person	Aleksander.Balicki@zut.edu.pl		
Course code (if applicable)	WIMiM-1-51	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	energy industry, methods of "green" environmental pollution . Upon succe fuels for transportation, energy produ	hydrogen production, pr ssful completion of this o uction. Student is able to yen resistant materials in	on alternative hydrogen fuels for transportation, operties of hydrogen resistant materials, course the student has knowledge on hydrogen solve practical problems concerned with modern vehicle, energy technologies for		
	Basics of physics		rt, energy sector. Classification of batteries for the		
Course contents	private and public transport, installation of hydrogen buffer with intention of utilizing hydrogen. Nickel metal hydride (NiMH) batteries for the transport. Lithium-ion (Li-ion) batteries for the transport. Hydrogen and fuel cells for the transport and energy sector. Current hydrogen distribution methods. Fuel cells for the transport. Hydrogen and fuel cell challenges. Electrochemical capacitors (ECs). Current status of low-carbon vehicle technologies. Conventional internal combustion engine (ICE) vehicles. Advantages of HEV (hybrid vehicle). Battery electric vehicles (BEVs). Future developments of fuel cell electric vehicles (FCEVs). Proton exchange membrane (PEM) fuel cell stack. Hydrogen as fuel for fuel cell hybrids. Example of hybrid battery FCEV. Future developments and comparisons with BEVs. Technical prospects barriers. Durability and degradation of structural materials in hydrogen. Energy and power density of hydrogen as fuel. Explosions and improving the safety of hydrogen-powered vehicles tanks (pressure vessels).				
Assessment methods	Material prepared by the students to discuss selected topics presented at lectures and their activity during the lecture. Written test.				
Recommended readings	<ol> <li>Richard Folkson, Alternative fuels and advanced vehicle technologies for improved environmental performance, Published by Woodhead Ltd. (Publishing Series in Energy), 2014</li> <li>Brian Somerday, Petros Sofronis, Russell Jones, Effects of Hydrogen on Materials, Published by ASM International, Materials Park, Ohio (Printed in the USA), 2009</li> <li>Pollet B.G., I.Staffell, J.L.Shang, V.Molkov, Fuel-cell (hydrogen) electric hybrid vehicles In: Alternative fuels and advanced vehicle technologies for impropved environmental performance, Published by Woodhead Ltd. (Publishing Series in Energy), 2011</li> <li>Richard P.Gangloff and Brian P. Somerday, Gaseous hydrogen embrittlement of materials in energy technologies, Published by Woodhead Ltd., 2012</li> </ol>				
Knowledge	Students knows the basic materials used in the construction of hydrogen vehicles, hydrogen turbines, knows their properties, and knows the principles of their selection in the elements and functional parts of transport end energetic devices with zero carbon emission.				
Skills	Can assess the suitability of materials for the construction of hydrogen vehicle, hydrogen buffer and make the right choice according to known criteria.Students knows the basic materials used in the construction of hydrogen vehicles, energetic installations, knows their properties, and knows the principles of their selection in the elements and functional parts of hydrogen vehicle and energetic parts, resistant to hydrogen embrittlement. Can assess the suitability of materials for the construction of a hydrogen vehicle, hydrogen buffer and make the right choice according to known criteria.				
Other social governments of the social second secon	Students can effectively work in a tea	am.			

Course title	Basics of control theory for linear systems			
Level of course	first cycle			
Teaching method	lecturing course / laboratory course / lectur	e		
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl	
Course code (if applicable)	WIMIM-1-03	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The lecture gives basic knowledge on linear control systems theory. Student has basic knowledge about elements of linear control systems – their description and characteristics, knows methods used for the system analysis and its quality assessmen, knows basic rules of linear control system design. Exercises and laboratory help students to apply and deepen their knowledge on solving practical problems. Student is able to carry out analysis of a linear control system, can interpret transfer functions and frequency characteristics, find stability margins and tune controllers. Student can work effectively in a group.			
Entry requirements	Basics of physics, differentiation, integration	n.		
Course contents	<ul> <li>Determination of an equivalent transfer function of a complex control system. Finding system response to impulse and step. Finding steady-state system response to harmonic excitation. Determination of control error. Using stability criteria for assessing limits of stability. Calculation of stability margins. Choosing controler settings.</li> <li>Determination of transfer functions and different characteristics of real systems. Finding response to a given signal. Checking stability conditions. Simulation of control system with the help of Matlab - Simulink.</li> <li>Mathematical models. Closed loop systems. System transfer function. Block diagrams. Pulse and step response. Frequency response and frequency bandwidth. Characteristics of basic elements and elementary control systems. Static errors and disturbance propagation. Stability criteria. Roots on s-plane. Performance specification. Basics of linear control system design; PID controller. MIMO systems. State variables. Controllability. Dynamical observers. Robustness. Dealing with nonlinearities.</li> </ul>			
	Lecture, laboratory and workshop.		5	
Assessment methods Written exam.		boratories		
	Observation of students work and cooperat	ion in the group (la	boratories).	
Recommended readings			ystems., CRC Press/Taylor & Francis Group., Boca	
Knowledge	Student has basic knowledge on linear control systems theory, on the description and characteristics of basic elements of control systems. Knows methods used for the system analysis, testing and its quality assessment. Knows basic rules of linear control system design.			
Skills	Students can apply their knowledge when solving practical problems on control - analysis, simulation, testing and design of simple systems.			
Other social competences	Students can effectively work in a team.			

	Basics of Mechanical Engineering Technology				
Course title					
Level of course	first cycle				
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Janusz Cieloszyk	E-mail address to the person	Janusz.Cieloszyk@zut.edu.pl		
Course code (if applicable)	WIMiM-1-05	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	technology project and then to report on the development, and feasibility study or prob Proposals for other types of mechanical en	neir work. This proje lem analysis in a me			
Entry requirements	metal machining				
Course contents	Analysis of selected methods to setup and fixings of machine parts Experimental verification of deviations setup and fixings of machine parts Research effort Standardization of time selected technological operations Produce complex job: 1. Sketch the production drawing of the part. Part should include shaping, milling, drilling, taping, boring, slotting, surface grinding, etc. 2. Outline the processes. Prepare process plan for the part. 3. Prepare workshop layout and route sheet. 4. Produce the part, Calculate/select, set, observe and record the cutting parameters for each process. 5. List the cutting tools you have used. Also state specifications of each. 6 List the work holding devices you have used. Also state specifications of each. Classification of Manufacturing Process: Importance and perspective of machining process, Schematic.Representation of machining system, Different types of motions to generate different shapes. Manufacturing Technology, manufacturing process of typical products, process planning. Technological data base. Positioning and clamping, clamping devices. Tolerances,. Economics and cycle times. Work flow and flexible manufacturing. Integrated design and manufacturing. Knowledge of an advanced CAD/CAM package and an understanding of the principles and techniques of computer-driven manufacturing systems during typical part products. CNC Machines: Configuration, co-ordinate systems, machine referencing, tool changing. CNC Programming: ISO standards, Manual Data Input, Conversational, Computer-Aided Part Programming. Introduction to CAD/CAM.				
Assessment methods	Write based programs for component: turning, milling parts manufacture on a CNC milling machine         Lectures, reading assignments, projects, discussions, video presentations, multimedia presentations, and web content         Student attendance and participation in class sessions play a vital role in successful course completion.         Students will be expected to complete written tests, projects, and homework assignments as specified by the				
Recommended readings	<ul> <li>Students will be expected to complete written tests, projects, and homework assignments as specified by the teacher</li> <li>1. Balic J.:, Contribution to Integrated Manufacturing, Vienna, 1999, Vienna, 1999</li> <li>2. F. C. Jelen and J. H. Black, McGraw Hill Int., Cost and Optimization Engineering,, McGraw Hill Int., 2011</li> <li>3. Grzesik W., Advanced Machining Processes of Metallic Materials,, Elsevier, 2008</li> <li>4. Shaw M. C.,, Metal Cutting Principles,, Oxford Univ. Press., Oxford, 1996</li> <li>5. Modern Metal Cutting, AB Sandvik Coromant 1994, Sandviken, Sweden, 1994</li> <li>Upon successful completion of this course, the student will be competent to perform the following:</li> </ul>				
Knowledge	<ul> <li>Understand various terminologies associ</li> <li>Recognize major types of technological p</li> <li>Designing technological processes of sim</li> <li>Prepare and read the documntation of the</li> </ul>	ated with the technorocess ple parts, e.g. a sh	ological process aft, body or disc parts		
Skills	Designs the manufacturing processes for t Evaluate the technology of the element's of		er, wheel, gear, body, disc		
Other social competences	Evaluate the technology of the element's construction         It will assess the relationship between the costs and features of any parts and the technology for their production. He will apply and evaluate pre-requisite technological processes for the manufacture of any products in the machine industry. Understand the importance and conditioning of technology process in creating any products in the machine industry.				

Course title	Basics of technology manufacturing molds	and dies		
Level of course	first cycle			
Teaching method	laboratory course / project course / lecture			
Person responsible for the course	Janusz Cieloszyk	E-mail address to the person	Janusz.Cieloszyk@zut.edu.pl	
Course code (if applicable)	WIMiM-1-04	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	dies and then to report on their work. This and feasibility study or problem analysis in	project may involve a machining of mod	mechanical engineering technology of modles an design, selection, test, process development, dles an dies context.	
Entry requirements	metal machining, basis of mechanical engi	neering technology		
Course contents	EDM machining in the manufacture of molds and dies Machining tools for EDM molds and dies Milling processes in machining of molds and dies Finishing processes in machining of parts of molds and dies Generating a machining program selected part of molds or dies Methods for machining of corners & cavities in machining molds and dies Control and measuring selected part of mold or die Produce complex job: 1. Sketch the production drawing of the die or mould. Part should include shaping, milling, drilling, taping, boring, slotting, surface grinding, etc. 2. Outline the processes. Prepare process plan for the die or mould. 3. Prepare workshop layout and route sheet. 4. Produce the the die or mould. Calculate/select, set, observe and record the cutting parameters for each process. 5. List the cutting tools you have used. Also state specifications of each. 6 List the work holding devices you have used. Also state specifications of each. 6 List the work holding devices you have used. Also state specifications of each. Manufacturing Technology, manufacturing process of die and mould products, process planning. Technological data base. Positioning and clamping, clamping devices. Tolerances, Classification of Manufacturing Process: Importance and perspective of machining process of die and mould products, Schematic.Representation of machining system, Different types of motions to generate different shapes. Manufacturing Technology, manufacturing process of die and mould, process planning. Technological data base. Positioning and clamping, clamping devices. Tolerances, Economics and cycle times. Work flow and flexible manufacturing. Integrated design and manufacturing. Knowledge of an advanced CAD/CAM package and an understanding of the principles and techniques of computer-driven manufacturing systems during typical die and mould products. CNC Machines: Configuration, co-ordinate systems, machine referencing, tool changing. CNC Programming: ISO standards, Manual Data Input, Conversational, Compu			
Assessment methods	Write based programs for component of die and mould: turning, milling parts manufacture on a CNC milling machine         Lectures, reading assignments, projects, discussions, video presentations, multimedia presentations, and web content         Student attendance and participation in class sessions play a vital role in successful course completion.         Students will be expected to complete written tests, projects, and homework assignments as specified by the			
Recommended readings	teacher1. Application Guide, Application Guide :Die & Mould Making,, Sandvik Cormoant, Sandvik Cormoant, 20052. High speed machining and conventional die and mould machining, Sandvik Cormoant, Sandviken, 20053. Y. Koren,, Computer Control of Manufacturing Systems, McGraw-Hill, 20114. F. W. Wilson,, Numerical Control in Manufacturing, McGraw-Hill Book Company New York., 2011			
Knowledge	<ul> <li>Upon successful completion of this course, the student will be competent to perform the following:</li> <li>Understand various terminologies associated with the manufacturing process of die and mould, process planning.</li> <li>Recognize major types of manufacturing process of die and mould, process planning.</li> <li>Design the technological process of die and mould, process planning.</li> </ul>			
Skills	dies Selects elements of the MTHW system (ma manufacturing methods od molds and dies	conditions for their chine tool, holder, t	implementation in the case of typical molds and ool, object) for transitions, operations in various	
Other social competences	It will assess the relationship between the costs and features of any die and mould products, and the techniques for their production. He will apply and evaluate pre-requisite technological processes for the manufacture of any of die and mould products. Understand the importance and conditioning of manufacturing techniques in the process of creating any die and mould.			

Course title	Biomass energy				
Level of course	first cycle				
Teaching method	lecture				
Person responsible for the course	Anna Majchrzycka	Anna Majchrzycka E-mail address to the person Anna.Majchrzycka@zut.edu.pl			
Course code (if applicable)	WIMiM-1-06	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	On successfull completion of this module the students should be able to : define biomass and biomass characteristics, explain methods of biomass conversion (gasification, pyrolysis, anaerobic digestion), explain methods of production of liquid and solid biofuels, explain principles of operation of biomass conversion installations, calculations concerning problems of biomass combustion, understand production of biopower (combine heat and power production) explain principles of operation of biomass combustion and co-firing installations.				
Entry requirements	Fundamentals of mathematics, physics, ch	emistry recommend	ded		
Course contents	Biomass and its characteristics. Different methods of biomass conversion Biopower ( industrial combustion of biomass, co-firing, CHP systems)				
Assessment methods	Lecture ,PPT presentation Written examination				
	1. Côté, Wilfred A- Biomass utilization, ed.	Wilfred A. Côté ; Noi	th Atlantic Treaty Organization. Scientific, 1983		
	2. Higman Chris; van der Burgt Maarten, Gasification, Elsevier, 2003				
Recommended readings	<ol> <li>Klass Donald L, Fuels from biomass and wastes Donald L. Klass, George H. Emert, 1981, Donald L. Klass, George H. Emert, 1981</li> <li>Overend, R.P Fundamentals of thermochemical biomass conversion ,, ed. R.P.Overend, T.A. Milne, L.K. Mudg, 1985</li> </ol>				
Knowledge	Student has knowledge on: biomass and its properties, methods of biomass conversion (gasification, pyrolysis, anaerobic digestion), methods of liquid, gaseous and solid biofuels production, principles of operation of biomass conversion installations, calculations of biomass combustion, production of biopower (combine heat and power production), principles of operation of biomass combustion and co-firing installations.				
Skills	On successfull completion of this module the students should be able to use methods of thermochemical conversion of biomass. and solve the practical problems in the field of bio-energy production.				
Other social		derstanding of the	effects and results of engineering activities of		
competences	biomass conversion.				

Course title	Communicating in Science and Engineering				
Level of course	first cycle				
Teaching method	lecture				
Person responsible for the course	Janusz Typek	E-mail address to the person	Janusz.Typek@zut.edu.pl		
Course code (if applicable)	WIMiM-1-09	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
Objectives of the course	The course will teach how to use English to English language science books, how to wr The student will have the ability to write la The student will be able to work in a group	ite a lab report, emain b report and prepar	e presentation.		
Entry requirements	Basics of English teached as a foreign lang		-		
Course contents	Writing a research paper. English for scientific correspondence and socializing. Final test.				
Assessment methods	Presentation of project work.         Lecture         Discussion         Seminar         Final test         Project work         Continuous assessment				
Recommended readings	<ol> <li>Iris Eisenbach, English for Materials Science and Engineering, Vieweg+Teubner Verlag   Springer Fachmedien, Wiesbaden, 2011</li> <li>Heather Silyn-Roberts, Writing for Science and Engineering, Butterworth-Heinemann, 2002</li> </ol>				
Knowledge	The student will have the knowlegde to use English to carry out everyday activities at university, such as understanding English language science books, will known how to prepare lab reports, how to prepare a scientific presentation				
Skills	Student will be able to write lab report and prepare presentation on a given scientific subject.				
Other social competences	Will be able to work in a group to prepare presentation or project work				

Course title	Computer simulation of machines and processes				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Andrzej Bodnar E-mail address to the person Andrzej.Bodnar@zut.edu.pl				
Course code (if applicable)	WIMiM-1-10	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	The lecture gives basic knowledge on methods of description, modeling and simulation of mechanical and mechatronic systems as well as production processes. Laboratory exercises enable to apply selected methods of the theory in practice. Upon successful completion of this course the student should be able to prepare data, build models and carry out computer simulations of mechatronic systems and typical production processes, can analyze and interpret results. Student can effectively cooperate in a team.				
Entry requirements	Basic knowledge on differential equations recommended.				
Course contents	Modeling of systems with friction, with heat sources and heat transfer, electromagnetic actuators, electric motors and drives, hydraulic systems. Application of MATLAB tools for control system simulation. Simulation of production processes using Em-Plant. Introduction to computer simulation – areas of application, basic problems, advantages. Main stages of computer simulation. Physical and mathematical models of simple dynamic systems. Model simplification, linearization, scale effect. Simulation constants and variables, inputs and outputs. Process description, system design, prediction of behavior in different conditions. Modeling of mechanical structures – modal analysis, eigenvalues and vibration modes. Modeling of systems with friction, systems with heat sources and heat transfer, actuators, electromagnetic actuators, electric motors and drives, hydraulic systems. Simulation accuracy and stability.				
Assessment methods	Lecture and laboratory. One written test.				
Recommended readings	<ol> <li>Giurgiutiu V., Lyshevski S.E., Micromechatronics, Modeling, analysis and design with MATLAB, CRC Press, Boca Raton, London, New York, 2009, 2</li> <li>Clearence W.S.:, Modelling and control of engineering systems., CRC Press, Boca Raton, 2009</li> </ol>				
Knowledge	Students have basic knowledge on methods of description, modeling and simulation of mechanical and mechatronic systems as well as production processes.				
Skills	Upon successful completion of this course the student should be able to prepare data and models and carry out computer simulations of mechatronic systems and typical production processes.				
Other social competences	Students can effectively work in a team.				

Course title	Corrosion protection				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Anna Biedunkiewicz	E-mail address to the person	Anna.Biedunkiewicz@zut.edu.pl		
Course code (if applicable)	WIMiM-1-11	ECTS points	4		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	main reason of the destruction and erosion	of the construction	n phenomenon in order to appreciation of the is and in order to aware using of the methods in n to work in difficult conditions, and selection of		
Entry requirements	Knowledge about general chemistry, physics and materials science. Basic knowledge of the chemical composition, structure, materials and physicochemical changes.				
Course contents	Galvanic cell-polarization phenomenon. High temperature corrosion. Pitting corrosion. Potentiodynamic curves - corrosion properties test of steels and alloys. Salt spary test - SST. Galvanic corrosion – welding joint. Electrochemical etching. Corrosion principles. Forms of corrosion. Corrosion testing. Metods of corrosion prevention and protection. Materials selection: metals and alloys, metal purification, non-metallic materials. Alteration of environment: changing medium, inhibitors. Design: wall thickness, design rules. Cathodic and anodic protection: protective currents, anode selection, prevention of stray-current effects. Coatings: metallic, other inorganic and organic.				
Assessment methods	Economic considerations. Corrosion control standards. Pollution control. Informative lecture with audiovisual aids, ie. educational movies, computer presentations . Experimental tests in laboratory. Laboratory: On the basis of student reports grade is received . Lecture. After completion of the reports the student proceeds to pass a written exam and receive a passing grade.				
Recommended readings	<ol> <li>M.G.Fontana, N.D. Greene, Corrosion Engineering, Ed.McGraw-Hill Book Company, USA, 1978</li> <li>Alec Groysman, Corrosion for everybody, Springer, Dordrecht, London, Heidelberg, New York,, 2010</li> <li>Ph.Marcus, F.Mansfeld, Analytical Methods in Corrosion Science and Engineering, CRC Taylor &amp; Francis Group, 2006</li> </ol>				
Knowledge	Student has knowledge and understanding about corrosion phenomenon in order to appreciation of the main reason of the destruction and erosion of the constructions and in order to aware using of the methods in corrosion protection.				
Skills	Student has skills in materials selection for application to work in difficult conditions, prevention uring design of the constructions, and selection of corrosion protection methods.				
Other social competences	Student has awareness of environmental a	and economical imp	acts of corrosion.		

Course title	Critical thinking				
Level of course	first cycle				
Teaching method	lecture				
Person responsible for the course	Janusz Typek E-mail address to the person Janusz.Typek@zut.edu.pl				
Course code (if applicable)	WIMIM-1-12	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	Hours per semester	30		
	To increase the ability to reason well and	to improve the anal	ytical skills.		
Objectives of the	Students will be able to use elementary methods of building strong arguments.				
course	Student will be able to understand the ess	ential principles inv	olved in the practice of reasoned decision making.		
	Student will be able to work in agroup and	engage in discussion	on.		
Entry requirements	No prerequisites required.				
	Reasoning from evidence: Fallacies and logic; Truth, knowledge and belief; Identifying flaws in the argument				
Course contents	Inductive and deductive reasoning				
course contents	Evaluating sources of evidence				
	Scientific method and critical reasoning				
	Lecture				
	Discussion				
Assessment methods	Presentation				
Assessment methous	Oral presentation				
	Essay				
	Continuous assessment				
Recommended	1. T. Bowell and G. Kemp, Critical thinking:	A concise guide, R	outledge, 2005		
readings	2. S. Cottrell, Critical thinking skills, Palgra				
Knowledge	The student will be able to: recognise the arguments of specialist authors; locate arguments in key texts; recognise the difference between critical analysis and other kinds of writing (e.g. description).				
Skills	The student will be able to: engage with the arguments used by both experts and their peers; produce better critical analytical writing of their own for marked assignments.				
Other social competences	Student will be able to work in a group and be involved in discussion.				

	Dimensional analysis, scaling and modeling for engineers			
Course title	Dimensional analysis, scaling and modeling for engineers			
Level of course	first cycle			
Teaching method	lecture			
Person responsible for the course	Janusz Typek E-mail address to the person Janusz.Typek@zut.edu.pl			
Course code (if applicable)	WIMIM-1-13	ECTS points	3	
Semester	winter/summer	Language of instruction	polish	
Hours per week	2	Hours per semester	30	
	To gain knowledgeabout dimensional analy	sis, scaling and mo	delling.	
Objectives of the course	To be able to use dimensional analysis, sca	lling and modelling	in engineering applications.	
	To be able to work in a group.			
Entry requirements	General knowledge of physics and mathem	natics.		
Course contents	Basic and derived units of measurements. Scales of units and conversion between different systems o Dimensions and dimensional consistency of equations. Dimensionless quantities, equations and relation Buckingham's Pi Theorem. Forming dimensionless relationships, writing governing equations in terms dimensionless variables. Similarity and model testing			
	Use of Dimensional Analysis to design experiments and present experimental data. Projects and final test			
	Lecture			
	Discussion			
	Seminar			
Assessment methods	Final test			
	Continuoes assessment			
	Project work			
Recommended	1. T. Szirtes, Dimensional analysis and mod	delling, Elsevier, 200	07	
readings	2. J. Kunes, Similarity and modelling in scie	5	5, 1 5 ,	
Knowledge	The student will have the knowlegde about dimensional analysis and modelling in simple experimental situations			
Skills	Student will be able to apply the obtained knowledge in simple experimental situations and use it in simple modelling.			
Other social competences	Student will be able to work in a group to prepare presentation or project work.			

	Elactomoric materials			
Course title	Elastomeric materials			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Anna Szymczyk	E-mail address to the person	Anna.Szymczyk@zut.edu.pl	
Course code (if applicable)	WIMIM-1-37	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Student will acquire knowledge about chemistry, technology and processing of rubber and TPE. Student will be able to compare the chemical structure, properties, compounding, processes and applications of the main types of rubber TPE. Reference is made to the place of TPEs relative to vulcanised rubber and thermoplastics and the future potential for these materials. Developing the ability of the study and analyses of received results and estimating of uncertainty in measurement in the application for conducted laboratory tests. Developing the ability of applying of selected knowledge from the lectures for solving problems in practice.			
Entry requirements	There is no specific entry requirement for t			
Course contents	Training in rubber compounding, establishing of curing parameters, processing and testing of rubber. Visit in rubber company. Synthesis of polyester thermoplastic elastomer. Injection moulding processes training for polyester TPE. Testing of hardness and mechanical properties of polyester TPE. Elastomers: definition, type of elastomer materials and their application, rubber elasticity: stress-strain relationships, elongation and compression set. Rubber compound: polymer, cursing system, fillers, plasticizers, antioxidants. Type of rubbers. Rubber vulcanization: chemistry and technology. Rubber processing. Rubber for food application. Thermoplastic elastomers (TPE): Types of thermoplastic elastomers. TPE-S, TPE-O, TPE-A, TPE-E, TPE-U, TPE-V. Applications of TPE. Processing methods applicable to TPE. Recycling of TPE. Bio-based thermoplastic elasomers. Elastomeric nanocomposites.			
Assessment methods	Material prepared by the students to discuss selected topics presented at lectures and their activity during the lecture. On the basis of elaborated laboratory reports the student receives a final grade. 1. Mark J.E., Erman B., Erlich F.R.,, The Science and Technology of Rubber, Elsevier, Amsterdam 2005, Elsevier, Amsterdam, 2005			
readings	<ol> <li>Holden G., Kilcherdorf H.R., Quirk R.P.,, Thermoplastic Elastomers, 3rd Ed, Hanser Publishers, Munich, 20</li> <li>Sabu T., Ranimol S., Rubber Nanocomposites: Preparation, Properties and Applications, John Wiley &amp; Sor Canada, 2010</li> </ol>			
Knowledge	Student will aquire knowladge about chemistry, technolgy and processing of rubber.			
Skills	As a result of the course the student will be able to solve the problems regarding applications and processing of rubber and thermoplastic elastomers.			
Other social competences	The student wiill have proven ability to use knowledge, skills and personal competences in the fild of rubber materials.			

Course title	Electrical engineering		
Level of course	first cycle		
Teaching method	lecturing course / laboratory course / lect	ure	
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl
Course code (if applicable)	WIMiM-1-14	ECTS points	5
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	machines Students should be able to solve typical p AC networks, apply basic laws in electricit Students can effectively cooperate in a te	roblems connected y and magnetism, s am.	esting, know priciples of working of electric with calculation of currents and power ain DC and elect and use measuring instruments.
Entry requirements	Finished course on physics recommended		
Course contents	Charging of circuits with capacitors - voltage, charge. Simple DC nets and application of basic network theorems and solving methods. Equivalent Thevenin and Norton sources. Sinusoidal and phasor representation of voltage and current in a single phase AC circuit. AC network analysis with the help of complex numbers. Equivalent resistance, T-Y connections, voltage and current dividers. Combination of R, L and C in series and parallel. Resonance. Power calculations in AC circuits: instantaneous power, power factor, apparent power, reactive power, power triangle, power factor. Three-phase AC nets: line and phase voltage/current relationship for star and delta connections. Balanced three phase voltages and unbalanced impedances. Power losses and voltage drops in tansmission lines and cables. Analysis of two-terminal two-port and multi-port circuits. DC and AC network examination. Connecting circuits according to a schematic and performing measurements: measurements in AC/DC circuits current, RLC resonance, mutual- and self- inductance, hysteresis in magnetic circuits, transformer, transient states in DC circuits. Basic network theorems. Equivalent Thevenin and Norton sources. Step response. Sinusoidal and phasor representation of voltage and current. Single phase AC circuit. Circuit analysis in DC and AC steady-state. Network analysis with the help of complex numbers. Equivalent resistance, T-Y connections, voltage and current dividers. Combination of R, L and C in series and parallel. Resonance. Power factor correction. Magnetic field. Lanz' Law. Coupled circuits. Transformer: principle of operation and construction of single-phase transformer, phase voltages and unbalanced impedances. Transformer: relationship for star and delta connections. Balanced three phase voltages and unbalanced impedances. Transmission lines and cables, the performance of overhead transmission lines and cables, voltage and current fuiciders. Combination of R. L and C in series and potential difference, electromotive force, current and res		
Assessment methods	Lecture, exercises and laboratory Written exam and laboratory reports. Two term-time tests. Observation of student's work in a team.		
Recommended	1. Del Toro V., Principle of Electrical Engir	eering, PHI, 2018	
readings	2. Nagrath I. J., Basic Electrical Engineerir	ig, Tata Mc Graw Hil	., 2001
Knowledge	Students have basic knowledge on DC and AC network analysis and testing.		
Skills	Students can test and analyze DC and AC networks.		
Other social competences	Studants can cooperate in teams.		

Course title	Electric drives		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl
Course code (if applicable)	WIMiM-1-15	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	The course gives basic knowledge on drives equipped with electrical motors (motors and their control systems – rules of functioning and technical solutions, selection of the motor and the drive controller). Students get practical experience in drive modelling, basic design calculations and measurements. Students can effectively work in a team.		
Entry requirements	Physics recommended. Finished courses on "electrical engineering		-
Course contents	<ul> <li>Servo-drive testing. Drive efficiency and power losses. Testing positioning accuracy. Tool path errors. Stepping motors.</li> <li>Electric drives – basic characteristics, rated values. Fundamental information on DC, AC and stepping motors – types, construction, static and dynamic characteristics, heating, limitations, speed control, acceleration and braking. Servo-drives – structure, transfer functions, dynamic response, control quality, static and dynamic errors.</li> <li>Power units, drive control units – thyrystor controller, PWM converter, vector control, drive safety. Position and displacement measuring systems – encoder, resolver, inductosyn, laser systems. Linear drives – motors, features, technological problems.</li> </ul>		
Assessment methods	Lecture and laboratory. Oral exam, test and laboratory reports. Observation of student's work.		
Recommended readings	<ol> <li>Harter J., Electromechanics. Principles, concepts and devices, Prentice Hall, 2001</li> <li>Rashid M.H., Power electronics, Pearson Ed. – Prentice Hall, London, 2004</li> <li>Paul Krause, Oleg Wasynczuk, Scott D. Sudhoff, Analysis of Electric Machinary and Drive Systems, Wiley Interscience, 2002</li> </ol>		
Knowledge	Students have knowledge on working principles, characteristics and properties of drives equipped with electrical motors and their control systems – rules of functioning and technical solutions, motor and controller selection.		
Skills	Students can use information about drive load and elestrical motor data for the motor and controller selection, can carry out simple measurements in the drive, can recognize typical failures.		
Other social competences	Students can cooperate in a team.		

Course title	Electronics-devices, circuits and applications		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl
Course code (if applicable)	WIMiM-1-16	ECTS points	5
Semester	winter/summer	Language of instruction	polish
Hours per week	3	Hours per semester	45
Objectives of the course	The course gives basic knowledge on characteristics of electronic elements and their applications (power supplies, amplifiers, generators, logical systems and measuring instruments electronics). Student can analyze simple electronic circuits, can assess properties of electronic devices, can carry out measurements. Student can effectively work in a group.		
Entry requirements	Finished course on physics recommended	•	
Course contents	Power supply. Operational amplifier. Function generator. Logical system. ADC. Measuring instruments electronics. Power supplies. Electronic devices used (diodes, thyristors, triacs, transistors, LEDs), voltage and current stabilizers and converters. Examples of IC stabilizers, circuitry of stabilizers and converters. Amplifiers. Transistor as an amplifier, operational amplifiers, instrumentation amplifiers, field effect transistors, power amplifiers, PWM, active filters. Examples of application in measuring instruments and control devices. Generators. Sine and function generators, clock pulse generators, PLL. Applications in radio transmitters and receivers. Electronic switching. Logical gates, flip-flops, time dependent switching, analogue timers. Applications of timing IC's. Digital systems. Registers, counters, adders, ALUs, data storage devices. ADCs and DACs. Basic types, conversion speed and errors. Quantisation noise, aliasing, leakage. Example of an ADC datasheet. Influence of temperature. Heat generation in electronic devices, heat sinks, working point stabilization, thermal noise reduction. Example of a heat-sink calculation.		
	Lecture and laboratory. One written test and laboratory reports. Observation of student's work in a team. 1. Forrest M. Mims III, Getting started in electronics, Master Publ. Inc., 2003		
Recommended readings			
Knowledge	<ol> <li>Bishop O., Electronics. Circuits and systems, Elsevier, Amsterdam, 2011</li> <li>Students have knowledge on characteristics of electronic elements and their applications (power supplies, amplifiers, generators, logical systems and measuring instruments electronics).</li> </ol>		
Skills	Students understand role of electronic elements in electronic circuits (power supplies, amplifiers, generators, logical systems and measuring instruments electronics), can carry out basic measurements in the circuit and detect main faults.		
Other social competences	Students can cooperate in a team.		

Course title	Elements of reliability			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Andrzej Bodnar E-mail address to the person Andrzej.Bodnar@zut.edu.pl			
Course code (if applicable)	WIMiM-1-17	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The lecture gives basic theoretical knowledge on methods of description, assessment and testing of reliability and life of components and whole technical systems. Laboratory exercises teach students selected ways of application of the theory in practice. Upon successful completion of this course the student can assess the reliability of simple technical systems. Student can effectively work in a team.			
Entry requirements	Probability theory and statistics recommen			
Course contents	Calculation of reliability of simple systems in MatLab and Excel. Reliability tuning. Calculation and plotting reliability functions of reparable and redundant CFR systems. Empirical measures of reliability. Reliability and risk functions. Distributions in modeling of life. Serial, parallel and complex systems; the triangle-star transformation. Models of failure. Constant failure rate systems. MTTF. Examples of the reliability assessment. Dispensing reliability between components, system reliability improvement and its costs. Life testing. Reliability data bases. Remarks on reliability of electronic systems and reliability of machine tools and machining processes.			
	Lecture and klaboratory.			
Assessment methods	One written test and laboratory reports.			
	Observation of student's work.			
Recommended readings	1. Grosh D.L., A Primer of Reliability Theory., Wiley, New York, 1989			
Knowledge	Students have theoretical knowledge on methods of description, assessment and testing of reliability and life of components and whole technical systems.			
Skills	Students can apply theoretical knowledge in practce. Upon successful completion of this course the student will know how to assess and increase life and reliability and how to tune reliabilities of elements of technical systems.			
Other social competences	Students are able to cooperate effectively	in a team.		

Course title	Energy Storage			
Level of course	first cycle	first cycle		
Teaching method	lecture			
Person responsible for the course	Aleksandra Borsukiewicz	E-mail address to the person	Aleksandra.Borsukiewicz@zut.edu.pl	
Course code (if applicable)	WIMiM-1-15-Z	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	Students will be gave the fundamental kno systems.	wledge about energ	y storage in large and small-scale energy	
Entry requirements	Physics - level of first degree technical studies, Chemistry - level of first degree technical studies, Mathematics - level of first degree technical studies, Thermodynamics - level of first degree technical studies,			
Course contents	Periodic storage; Problem of load leveling; Thermal energy storage: sensible heat, latent heat (inorganic and organic phase change materials), reversible chemical reactions; Mechanical energy storage: energy storage in pressurized gas, potential energy storage using gravity, hydroelectric power (pumped storage technology), kinetic energy storage (flywheel storage technology), pneumatic storage technology; Electrochemical energy storage (battery storage technologies); Electromagnetic energy storage; Hydrogen (production and storage); Energy storage for medium to large scale applications, Energy use and storage in vehicles.			
Assessment methods	An informative and problem-oriented lecture Writing control work			
Recommended readings	1. Huggins RA., Energy Storage, Springer, 2010 2. Zito R., Energy Storage-a new approach, Wiley, 2010			

Course title	Engineering Graphics			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Jacek Zapłata E-mail address to the person Jacek.Zaplata@zut.edu.pl			
Course code (if applicable)	WIMiM-1-52	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The participating students gain knowledge The participating students gain ability to co The participating students practice teamwork	reate technical draw	vings.	
Entry requirements	The course does not require any previous l would be helpful.	knowledge. The com	nmon knowledge of geometry and trigonometry	
Course contents	Orthographic sketching: first angle projection Pictorial sketching: isometric projection Creating technical drawings of 5 elements (as the students' skills grow - the difficulty of elements increases). Practicing the abilities of drawing: views, sectional views, dimensions, threads. Principles of projection: first angle projection, third angle projection, isometric projection, oblique projection Lines and lettering Types of drawings (component, assembly, detail drawings, graphs) Views, auxiliary views, sectional views Principles of dimensioning and tolerances Intersection of surfaces Presenting threads and welds			
Assessment methods	Lecture, Tutorial, Self-study Regular checking-up of students technical drawings Written end-of-term test 1. Thomas E. French, Carles J. Vierck, The fundamentals of engineering drawings & graphic technology,			
Recommended readings	<ol> <li>MicGraw-Hill Book Company</li> <li>Colin H. Simmons, Dennis E. Maguire, N. Phelps, Manual of Engineering Drawing, Elsevier</li> <li>K. Venkata Reddy, Textbook of Engineering Drawing, BS Publications</li> <li>David A. Madsen, David P. Madsen, Engineering Drawing and design, Delmar Cengage Learning</li> </ol>			

Course title	Fault detection and diagnosis in engineering systems		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl
Course code (if applicable)	WIMiM-1-18	ECTS points	5
Semester	winter/summer	Language of instruction	polish
Hours per week	3	Hours per semester	45
Objectives of the course	The course gives basic knowledge on methods used in engineering systems for fault detection and placement. Examples show how diagnostic methods can be used in different machines and processes. Laboratory helps students to get basic experience in application of knowledge obtained during lectures and studying of literature. Students understand methods and are able to identify, formulate, and solve problems connected with diagnosing faults in engineering systems. Students can use various diagnostic techniques and modern instrumentation. Student can effectively work in a team.		
Entry requirements	Basic course on measurements recommended.		
Course contents	Signal processing for finding symptoms of faults. Spectral and cepstral analysis. Finding symptoms hidden in noise. Computerised monitoring system. Failures in drives. Fault detection through modal analysis. Applications of thermography. Evaluation of machine health, reliability, prognosis. Failure diagnostics techniques. Symptoms and their choice. Application of vibration and experimental modal analysis, Fourier and time-frequency transformations, signature analysis, model supported diagnostics. Modulation, sidebands, envelope, cepstrum. Diagnostic experiment planning and preparation, signal processing. Failures in rotating machines and control systems. A/D conversion, signal processing and instrumentation.		
	Lecture and laboratory.		
Assessment methods	Term test and laboratory reports.		
	Observation of student's work.		
Recommended	1. Monolakis D.G., Ingle V.K.:, Applied digita		-
readings	2. Randall R.B.:, Vibration-based condition		
Knowledge	Students know how diagnostic methods ca	n be used in differe	
Skills	Students have basic experience in application of knowledge obtained during lectures and studying of literature. Students understand methods and are able to identify, formulate, and solve problems connected with diagnosing faults in engineering systems. Students can use various diagnostic techniques and modern instrumentation.		
Other social competences	Students can effectively work in groups. St their knoledge and experiense.	udents undertand t	he role of continuous widenin and deepening of

Course title	Fluid mechanics			
Level of course	first cycle			
Teaching method	lecturing course / lecture			
Person responsible for the course	Kamil Urbanowicz	E-mail address to the person	Kamil.Urbanowicz@zut.edu.pl	
Course code (if applicable)	WIMIM-1-53	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course		f this course, the st	les of fluid mechanics and simple engineering tudent will understand the fundamentals of fluid le practical systems.	
Entry requirements	Elementary mathematics (integrals, partial	derivatives), comp	leted Solid mechanics course	
Course contents	Kinematics: streamline, fluid element path, acceleration - calculations in the Euler system Calculation of fluid pressure on flat and curved walls test 1 Bernoulli equation - applications Liquid outflow through holes in tanks, hydrodynamic reactions Calculation of the real liquid flow in pressure lines test 2 Introduction to Fluid Mechanics and basic concepts: fluid element, hydrodynamic field, physical properties of fluids Hydrostatics: pressure field, liquid pressure on vessel walls, buoyancy, etc. Fluid kinematics: streamline, fluid element path, fluid state description methods, fluid element acceleration, local motion of a fluid element: deformation velocity tensor The principle of conservation of momentum. Stress tensor The principle of conservation of energy. Closed system of equations Introduction to reology Elements of the ideal fluid theory: Euler equation, Bernoulli equation Elements of the real fluid theory: Navier-Stoke's equation, dynamic similarity of flows Introduction to aerodynamics			
Assessment methods	Summary Informative lecture with audio-visual resources Two control works			
Recommended readings	<ul> <li>Two control works</li> <li>1. Y.A. Cengel, J.M. Cimbala, Fluid Mechanics: Fundamentals and Applications, McGraw-Hill Education, 2017, 4th edition</li> <li>2. F.M. White, Fluid mechanics, McGraw-Hill Education, 2017, 8th edition</li> <li>3. P.K. Kundu, I.M. Cohen, D.R. Dowling, Fluid Mechanics, Academic Press, 2015, 6th edition</li> </ul>			
Knowledge	<ul> <li>Students who successfully complete this course will have demonstrated an ability to:</li> <li>1. Know the definitions of fundamental concepts of fluid mechanics including: continuum, velocity field; viscosity, surface tension and pressure (absolute and gage); flow visualization using timelines, path lines, streamlines, and streamlines; flow regimes: laminar, turbulent;</li> <li>2. Apply the basic equation of fluid statics to determine forces on planar and curved surfaces that are submerged in a static fluid; to manometers; to the determination of buoyancy and stability; and to fluids in rigid-body motion;</li> <li>3. Use of conservation laws in differential forms and apply them to determine velocities, pressures and acceleration in a moving fluid. Understand the kinematics of fluid particles, including the concepts of substantive derivatives, local and convective accelerations, vorticity and circulation;</li> <li>4. Use Euler's and Bernoulli's equations and the conservation of mass to determine velocities, pressures, and accelerations for incompressible and inviscid fluids;</li> <li>5. Understand the concepts of static, thermodynamic, stagnation, total, and dynamic pressures and how they are used in instrumentation;</li> <li>6. Apply principles of dimensional analysis and similitude to simple problems and use dimensionless parameters;</li> <li>7. Determine flow rates, pressure changes, minor and major head losses for viscous flows through pipes, ducts, simple networks and the effects of pumps, fans, and blowers in such systems;</li> <li>8. Design simple pipe systems to deliver fluids under specified conditions;</li> <li>9. Understand the concepts of viscous boundary layers and the momentum integral and use them to determine</li> </ul>			
el 111	integral thicknesses, wall shear stresses, and skin friction coefficients After successful completing of this curse the students should be able to use the theoretical knowledge about			
Skills	fluid mechanics to solve practical problems in real live and at future work place.			
Other social competences	Students are aware of importance and understanding of the effects and results of engineering activities of Fluid Mechanics			

Course title	Functional materials			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Janusz Typek E-mail address to the person Janusz.Typek@zut.edu.pl			
Course code (if applicable)	WIMiM-1-19	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	specific properties on their structur applications. To be able to execute and describe Student will be able to work in a gr	e. Ability of selection of ma lab experiments with func oup.		
Entry requirements	Basic knowledge of solid materials on the level of typical undergradua	and electromagnetism is ex te course is highly useful b	xpected. Knowledge of condensed matter physics ut not required.	
Course contents	Introduction to lab experiments and lab reports Lab experiment: ferroelectrics Lab experiment: ferromagnets Lab experiment: piezoelectrics Lab experiment: Magnetic nanomaterials. Presentation of lab reports Electronic structure of materials (band structure in crystalline solids, classification of materials based on their electronic structure). Semiconducting materials (basic properties of semiconductors, transport properties, heterostructures and their applications). Magnetic materials (magnetic ordering, magnetic materials: metals, alloys, ferromagnetic oxides, and compounds, magnetic resonance). Nanomaterials - properties and applications. The final test.			
Assessment methods	Lecture Experiment demonstrations.			
Recommended readings	<ol> <li>Kidds B. Sutter (cd.), Handbook of Nanophysics. Functional Hanomaterials, ene (ress, 2011)</li> <li>F. Duan, J. Guojun, Introduction to Condensed Matter Physics, World Scientific, 2005</li> <li>J. Typek, Laboratory experiments instructions, Web page: www.typjan.zut.edu.pl, Institute of Physics, Szczecin, 2015</li> </ol>			
Knowledge	Student will have knowledge of basic classes of functional and multifunctional materials, will understand the dependence of their specific properties on structure.			
Skills	Student will be able to conduct lab experiment and prepare lab report.			
Other social competences	Student is able to work in group.			

Course title	Heat transfer		
Level of course	first cycle		
Teaching method	lecturing course / lecture		
Person responsible for the course	Anna Majchrzycka	E-mail address to the person	Anna.Majchrzycka@zut.edu.pl
Course code (if applicable)	WIMiM-1-20	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Heat transfer is course introducing the fund applications. Upon successful completion o transfer and will have skills to perform calc	f this course, the st	udent will understand the fundamentals of heat
Entry requirements	Mathematics, physics, chemistry recomme	nded	
Course contents	Solution of the problems covering the contents of the lectures Basics of heat transfer. Fourier's Law of Heat Conduction, thermal conductivity, steady conduction in solids with plane, cylindrical and spherical isothermal surfaces. Theory of convection: free, mixed and forced convection. The Newton's Law of cooling, The heat transfer coefficient. Heat transfer at solid fluid boundaries of uniform heat transfer coefficients at the surfaces. Heat transfer between fluids inside and outside pipes overall heat transfer coefficient, critical and economical thickness of pipe insulation. Dimensional analysis,. Flow in pipes with uniform surface heat transfer coefficient. Boiling.Condensation. Fins , fins' efficiency. Radiation: introduction, Planck's Law, Wien's Law, Stefan-Boltzmann Law, Kirchhoff's Law , Lambert's Law. Radiation between black surfaces separated by non-absorbing medium, view factor.Heat exchangers: classification, basic design methods of heat exchangers ,LMTD logarithmic mean temperature difference,e- NTU-method .		
Assessment methods	Lecture , PPT presentation Tutorials ( classes) Written examination End-of -term test		
Recommended readings	<ol> <li>Sadik Kakac, Hongtan Liu, Heat exchangers Selection, Rating and Thermal Design, CRC Press, BOCA RATON, LONDON,NEW YORK, WASHINGTON DC, 2002, ISBN 0-8493-0992-6, SECOND EDITION</li> <li>Benson, Rowland S., Advanced engineering thermodynamics, 1977</li> <li>Bejan, Adrian, Advanced engineering thermodynamics, 1988</li> <li>Hollman J.P-Thermodynamics, Thermodynamics, Mc Graw-Hill,, 1988</li> <li>Howell, John R., Fundamentals of engineering thermodynamics, 1987</li> </ol>		
Knowledge	Students has knowledge on heat transfer theory and heat exchangers. Student has knowledge on solution methods of heat transfer and heat exchangers problems.		
Skills	Student is able to analyse and solve problems in the field of heat transfer. Student is able to apply knowledge and use know-how to complete tasks and solve problems of heat transfer and heat exchangers.		
Other social competences	Following the course, the student will acquiprofessional and personal competence, cre		itudes: proactive in development of his/her heat transfer problems.

Course title	Industrial controls			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Andrzej Bodnar E-mail address to the person Andrzej.Bodnar@zut.edu.pl			
Course code (if applicable)	WIMiM-1-22	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The lecture gives basic knowledge on control methods, control systems structure and their applications. Basic characteristics of the systems are explained and discussed. Students understand working principles of various control systems, know their application area and basic rules of programming their operation, are prepared to operate them. Students know typical elements of control systems like controllers, sensors, transducers, converters, relays, logical elements. Laboratory enables to deepen and apply the knowledge in practice, and operate selected control systems. Students are able to asses quality of control using different indexes of quality or system characteristics.			
Entry requirements	Student can work effectively in a group. Math knoledge on differentiation, integration, complex numbers and functions of compex variable.Basic knowledge on electrical DC and AC current circuits.			
Course contents	Relays. Logical functions and timers. Sensors. PLC controller. CNC systems. Servo drive. Control tasks and corresponding solutions. Relays and logic control. Programmable logic controllers and their programming. Continuous and digital control systems. Typical controllers. Structure of a computerised control system. A/D and D/A conversion. Sensors, transducers and signal conditioning systems. Control errors, control quality and indexes, system stability. CNC systems for controlling machine tools. Motion control. Fuzzy logic control. Microcomputers as controllers. Industrial communications.			
Assessment methods	Lecture and laboratory Term test and laboratory reports. Observation of student's work.			
Recommended readings	<ol> <li>Bartelt T.:, Industrial automated systems, Delmar, Cengage Learning, New York, 2011</li> <li>de Silva C.W.:, Mechatronics. A foundation course, CRC Press, Boca Raton, 2010</li> <li>Soloman S.:, Sensors and control systems in manufacturing, McGraw Hill, New York, 2010</li> </ol>			
Knowledge	Students have basic knowledge on control methods, control systems structure and their applications, can explain basic characteristics of the systems. Students understand working principles of various control systems, know their application area and basic rules of programming their operation, and are prepared to operate them. Students know typical elements of control systems like controllers, sensors, transducers, converters, relays, logical elements, are able to asses quality of control using different indexes of quality or system characteristics.			
Skills	Students can apply in practice the knowledge obtained in lectures, operate selected control systems and program their operation. Students can properly select sensors necessary for the operation of a given system. Students are able to asses quality of control using different indexes of quality or system characteristics.			
Other social competences	Students can operate in teams.			

Course title       Introduction to mechatronics         Level of course       first cycle         Teaching method       lecture         Person responsible for the course       Andrzej Bodnar         E-mail address to the person       Andrzej.Bodnar@zut.edu.pl			
Teaching method     lecture       Person responsible for the course     Andrzej Bodnar     E-mail address to the person     Andrzej.Bodnar@zut.edu.pl			
Person responsible for the course     Andrzej Bodnar     E-mail address to the person     Andrzej.Bodnar@zut.edu.pl			
for the course to the person And 2ej.Bounan@2ut.edu.pr			
Course code (if applicable)     WIMiM-1-23     ECTS points     3			
Semester winter/summer Language of english			
Hours per week 2 Hours per semester 30			
<b>Objectives of the</b> interfacing methods. Upon successful completion of this course the student should understand solutions applications shown during lectures.	Student should be able to analyse the system structure and individual subsystems of a mechatronic system. In future this skill can be used when designing mechatronic systems.		
<b>Entry requirements</b> Course on physics and electrical engineering. Some knowledge on electronic system is also welcomed.	Course on physics and electrical engineering. Some knowledge on electronic system is also welcomed.		
What is mechatronics, its research area and applications. Examples of mechatronic systems.           Sensors of position, temperature, pressure, flow, acoustic and optical sensors, micro sensors. Signal conditioning. Actuators – piezo, magneto-, electrodynamic, hydraulic, electric motors, Control systems. Logical systems, PLC. Digital and analog inputs and outputs of the control system. A/C a converters, convertion errors. Analog and digital filters.	What is mechatronics, its research area and applications. Examples of mechatronic systems. Sensors of position, temperature, pressure, flow, acoustic and optical sensors, micro sensors. Signal conditioning. Actuators – piezo, magneto-, electrodynamic, hydraulic, electric motors, Control systems. Logical systems, PLC. Digital and analog inputs and outputs of the control system. A/C and C/A converters, conversion errors. Analog and digital filters. Microcontrollers. Communication - displays and keyboards, computer mouse, serial and parallel ports, network access. Timers and counters. Remarks on programming and debugging. Mechatronic design. Modeling and simulation of mechanical structures, actuators and control systems.		
Lecture.			
Assessment methods Two written tests.	Two written tests.		
Observation of student's activity.			
Recommended 1. Bolton W., Mechatronics, Prentice Hall, London, 1999, 2-nd ed. readings	1. Bolton W., Mechatronics, Prentice Hall, London, 1999, 2-nd ed.		
Knowledge methods. Upon successful completion of this course the student should understand solutions and applications shown during lectures.			
Skills Students are able to analyse a mechatronic system structure and its individual subsystems. Students car in practice a number of ready-to-use mechatronic solutions.	Students are able to analyse a mechatronic system structure and its individual subsystems. Students can apply in practice a number of ready-to-use mechatronic solutions.		
Other social competences         Students understand the role and can engage in studying subject literature individually.			

Course title	Manufacturing techniques I			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Małgorzata Garbiak E-mail address to the person Malgorzata.Garbiak@zut.edu.pl			
Course code (if applicable)	WIMiM-1-25	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	to explain the role of technology in the met to describe the way of how a casting is ma- inspection student has the knowledge on blanking, pic basics of dies construction	de through design,	moulding, pouring, cleaning and defects	
Entry requirements	basic knowledge in chemistry and physics			
Course contents	Construction of dies for blanking and piercing Determination of the work hardening curves of the steel Influence of the sheet thickness and the module pressing on the folding flange during deep drawing Construction of the wire drawing die Casting design The moulding material: preparation, properties and testing Production techniques I - the manufacture of sand castings Production techniques II - the manufacture of sand castings Inspection of defects in castings Hot mechanical working of steel: purpose, range and effects. Forging: metal flow under impact pressure, fibre direction, preliminary forging operations, designing forgings. Forge plant equipment: forging equipment, hammers, forging presses. Hot die forging: dies and tools. Hot upset machine forging: description of forging machine, requirements, factors governing upsetting. Cold forming of metals: processes, fabrication of metals by cold working, presses and dies. Processes for shaping sheet: warm pressing and drawing Fundamentals of metal casting, casting design, melting furnaces, production techniques, solidification			
Assessment methods Recommended readings	structure, defects in castings, properties of castings, inspection of casting quality, casting alloys. lectures, description, explanation discussion laboratory exercises, laboratory manufacturing of elements laboratory reports grading writing exam 1. Campbell J., Castings, Butterworth-Heineman, 2003 2. Beeley P., Foundry technology, Butterworth-Heinemann, 2001 3. Metals Handbook v.4 Forming, 2003 4. Metals Handbook v.5 Forging and Casting, 2003			
Knowledge	5. Helmi A. Youssef, Hassan A.El-Hofy, Mhoud H.Ahmed, Manufactoring Technology, 2003 Student has knowledge necessary to understand technological processes of shaping materials structure and properties and forming products by casting and plastic working techniques			
Skills	Student has skills in forming products by casting and plastic working techniques			
Other social	Student can think and act in creative way and cooperate and work in team			
competences				

Course title	Materials Science I				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Małgorzata Garbiak E-mail address to the person Malgorzata.Garbiak@zut.edu.pl				
Course code (if applicable)	WIMIM	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	2	2 Hours per 30			
Objectives of the course	student has knowledge of fundamentals in materials science encompassing Miller indices, phase transformations, phase equilibrium diagrams, alloys structure, necessary to understand process of creating metal alloys morphology				
Entry requirements	basic knowledge in chemistry and physics				
Course contents	unit cell, lattice directions and planes, Miller indices, phase equilibrium diagrams, liquidus, solidus, solidification curves, Fe-C system, alloys microstructure bonding in solids, elemets of crystallography, translation lattice, crystal system, lattice planes and directions, Miller indices, lattice defects, solid state phases, solid solutions and compounds, polymorphism, phase transformations, phase diagrams, Fe-C system, steels and cast irons nucleation and solidification				
	lecture / explanation				
	laboratory exercise				
Assessment methods	lab reports grading				
	written exam				
	1. Callister W.D. Rethwisch D.G., Fundamentals of materials science and engineering, Willey&Sons, 2013				
Recommended readings	. Christian J.W., The theory of transformations in metals and alloys, Pergamon Press, 2002				
	3. Kleber W., Introduction to crystallography, Veb Verlag Technik, 2011				
Knowledge	Student has knowledge of fundamentals of materials science				
Skills	Student can interpret crystallographic indices and analyse and use phase equillibrium systems				
Other social competences	Student has awarness of complexity of materials and understand the need of life-long learning				

Course title	Measurements and industrial instrumentation		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Bodnar	E-mail address to the person	Andrzej.Bodnar@zut.edu.pl
Course code (if applicable)	WIMiM-1-28	ECTS points	5
Semester	winter/summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	The lecture gives basic knowledge on measurements theory and measurement errors. The main part of lecture and laboratory is connected with sensors and industrial measuring systems and their elements. Students understand working principles of various types of sensors and transducers, understand the influence of errors on measurements. Laboratory exercises help students to deepen and apply their knowledge when solving practical problems.		
	Students can properly select elements for building measuring path (sensors, transducers, instruments, storag interfaces) and signal processing methods for different measured quantities, can carry out measurements an assess values of different kinds of measurement errors. Students can effectively work in small groups.		
Entry requirements	Basic knowledge on DC and AC curcuits; magnetic field characteristics of materials.		
Course contents	Measurement instrumentation. Measurement of displacement, velocity and acceleration. Measurement of force, torque and pressure. Strain gage measurements. Temperature measurements. Signal conditioning. Electrical measurements. Assessment of measurement accuracy. Introduction to metrology. Standards. Generalized measurement system. Measurement models. Static and dynamic response. Errors in measurements. Principles, sensors and transducers for measuring distance, motion parameters, force, pressure, strain, weight, shape, flow, temperature, illuminance, electrical, acoustic and chemical quantities MEMS sensors. Measuring instruments. Calibration. Data visualisation, storage and transmission. Interfacing. Signal conditioning. A/D conversion. Computer aided inspection. Computer based measuring systems. Actuators for active testing. Noise in measured signals.		
Assessment methods	Lecture and laboratory.		
Recommended readings	<ol> <li>Bartelt T., Industrial automated systems., Delmar, Cengage Learning, New York, 2011</li> <li>Soloman S., Sensors and control systems in manufacturing, McGraw Hill, New York, 2010</li> <li>de Silva C.W., Mechatronics. A foundation course, CRC Press, Boca Raton, 2010</li> </ol>		
Knowledge	Students have basic knowledge on measurements theory and measurement errors, understand working principles and characteristics of sensors, transducers and industrial measuring systems, and their elements. Students know how to select elements for building measuring path (sensors, transducers, instruments, storage, interfaces) and signal processing methods for different measured quantities and measure precision, know how to assess values of different kinds of measurement errors.		
Skills	Students can solve practical problems connected with measurements in industrial conditions. Can properly select and apply various types of sensors and transducers or other elements for building measuring path (sensors, transducers, instruments, storage, interfaces) and signal processing methods for different measured quantities. Students can carry out measurements and assess values of different kinds of measurement errors.		
Other social competences	Students can effectively work in teams.		

Course title	Measurement Uncertainty: Methods and Applications			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Janusz Typek E-mail address to the person Janusz.Typek@zut.edu.pl			
Course code (if applicable)	WIMiM-1-27	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To teach methods of uncertainty cal To aquire skills to use the obtained k To develop ability to work in a group	knowledge in practical app	Is to use this knowledge in practical applications. lications in lab experiments.	
	Basic mathematics and physics			
Entry requirements	Basic mathematics and physics.			
Course contents	Execution of lab experiment. Preparation of lab report. Basic concepts (uncertainty, error, probability distributions), evaluation of standard uncertainty (type A and B), combined and expanded standard uncertainty Graphical presentation of data, fitting functions to data, computer programs to calculate uncertainties. Bayesian analysis. Final test and presentation			
Assessment methods	Lecture. Lab experiment demonstration. Lab report grading The final test. Observation of class activity.			
Recommended readings	<ol> <li>Guide to the expression of uncertainty in measurement, BIPM's website, www.bipm.org, 2010</li> <li>An introduction to the "Guide to the expression of uncertainty in measurement", BIPM's website, www.bipm.org, 2009</li> <li>H. J. C. Berendsen, A Student's Guide to Data and Error Analysis, Cambridge University Press, 2011</li> </ol>			
Knowledge	To acquire knowlegde about basic concepts (uncertainty, error, probability distributions), evaluation of standard uncertainty (type A and B), combined and expanded standard uncertainty. To know about graphical presentation of data, fitting functions to data, computer programs to calculate uncertainties, about Bayesian analysis, and preparation of lab reports.			
Skills	Student will be able to correctly calculate measurements uncertainty, construct graphical presentation of obtained data, use computer program to calculate uncertainties.			
Other social competences	Student acquires ability to work in group.			

Course title	Metal and ceramic composites			
Level of course	first cycle			
Teaching method	lecture			
Person responsible for the course	Anna Biedunkiewicz	E-mail address to the person	Anna.Biedunkiewicz@zut.edu.pl	
Course code (if applicable)	WIMiM-1-30	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
	Acquisition of knowledge on the structure a techniques. Shaping the skills of selection		etal and ceramic composites for their production s to given conditions.	
Entry requirements	Foundamentals of phisics, chemistry, and	materials science		
	Basics of metal and ceramic matrix compo	sites		
	Matrices of metal and ceramic matrix composites.			
	Characteristics of the reinforcing fibers, and their effect on composite mechanical properties.			
	Properties of metal matrix composites dispersion-strengthened composites.			
	Manufacturing of metal and ceramic matrix composites.			
	Reactive consolidation.			
Course contents	Predicting of metal matrix and ceramic-matrix composites properties.			
	Mechanism of strengthening.			
	Mechanism of reiforcement			
	Metal and ceramic-matrix nanocomposites.			
	Advanced applications of metal and ceramic matrix composites.			
	Concrete			
	Sandwich structures.			
	Information lecture			
	Problem lecture			
Assessment methods	Didactic film			
	Homework in the middle of semester			
	Written exam or essey - to be chosen by students			
	1. Barbero Ever, J., Introduction to composite materials design, CRC Press/Taylor & Francis Group, 2011			
December	2. Decolon Christian,, Analysis of composite structures, Kogan Page Science, London, 2004			
	3. Tsai Stephen W. , Red, Strength & life of composite, 3. Tsai Stephen W. , Red Strength & Composites Design Group. Department of Aeronautics & Astronautics, Stanford University, cop., Stanford, 2008			
	4. Kamal K.Kar Editor,, Composite Materials, Springer-Verlag, 2017			
	Ma wiedzę w zakresie zjawisk zwiazanych z właściwościami materiałów konstrukcyjnych.			
Skills	potrafi na podstawie teorii budowy materii rozwiązywac proste zadania dotyczące problemów materiałowo technologicznych			
	potrafi określić priorytety dotyczące wyboru właściwego rozwiązania problemu technologiczno - materiałałowego dla zadanych warunków eksploatacji i uwarunkowań produkcyjnych			

Course title	Metallic Materials			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Małgorzata Garbiak	E-mail address to the person	Malgorzata.Garbiak@zut.edu.pl	
Course code (if applicable)	WIMiM-1-29	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To familiarize students with the history of the development of metal materials To acquaint students with the influence of the chemical composition and technological of state on the microstructure and properties of metallic materials To familiarize students with the methods of the testing of the properties of metallic materials To acquaint students with methods of molding properties of metallic materials by heat treatment methods			
Entry requirements	and physicochemical transformation	-	emical composition, structure of the materials	
Course contents	Fundamentals of mechanics and strength of materials			
Assessment methods	informative lecture laboratory assessment of the influence of carbon and alloying elements and parameters of austenitization on the properties of the metallic materials Rating messages acquired during lectures and self-study in the field of metallic materials based on the writing exam Rating messages based on reports from the laboratorium			
Recommended readings	<ol> <li>George E. Totten, Rating messages based on reports from the laboratorium, WSP, Warszawa, 1993</li> <li>Dieter G.E., Mechanical Metallurgy, International Structural Edition, John Willey, Mertals Handbook, 1981</li> </ol>			

	3. Mitchel E. Bever, Encyclopedia of Materials Science and Enginering, Pergamon Press
Knowledge	As a result of studies, the student should know the basic types of metallic materials, dependence on the microstructure and properties as a function of chemical composition. The methods of forming and evaluating properties of metallic materials
Skills	Students should be able to choose and shape properties of a metallic material for a specific application. Students should be able to assess the properties of materials in various of technological states
Other social competences	The result of the student's participation in the classes is shaping student attitudes necessary to work effectively in a team.

Course title	Metal machining			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Janusz Cieloszyk	E-mail address to the person	Janusz.Cieloszyk@zut.edu.pl	
Course code (if applicable)	WIMiM-1-31	ECTS points	5	
Semester	winter/summer	Language of instruction	english	
Hours per week	6 Hours per 90			
Objectives of the course	Course Objectives: 1. To familiarize the student with tool nomenclature and cutting process 2 To familiarize students with the effects of process: tolerances, dimensions and shape and the geometric structure of the surface. 3. To give knowledge about heat distribution and thermal aspects of machining 4. To impart knowledge on tool materials, tool life and tool wear. 5. To educate students on failure analysis of cutting tools 6. To familiarize the student with typicla cutting process: Parting, Turning, Boring, Milling, Drilling, Grooving, Threading; Grinding, Honing –machine.			
Entry requirements	<ol> <li>To impart knowledge on possibility and l technical drawing, engineering graphics, m</li> </ol>			
Course contents	<ul> <li>1. Saving,</li> <li>2. Parting,</li> <li>3. Turning I</li> <li>4. Turning II</li> <li>5. Grinding I</li> <li>6. Grinding II</li> <li>7. Milling I</li> <li>9. Drilling,broach</li> <li>10. Threading,</li> <li>11. Gear manufacturing</li> <li>12. Tool wear</li> <li>13. Tool, regeneration of tools, measurement tools</li> <li>14. Electrical discharge machining</li> <li>15. Machinability,</li> <li>Development of machine tool technology: rolling, casting, deep drawing, sheet-metal working, electro discharge machining and modern metal cutting.</li> <li>Tools, cutting conditions. Machinability. Workpiece materials-classification. Tool materials and constructions.</li> <li>Tools, cutting process: Parting, Turning, Boring, Milling, Drilling, Grooving, Threading; Grinding, Honing -machine.</li> <li>Machining - latest trends Laser-assisted machining (LAM), (HSM) high speed machining difficult-to-machine materials. Machining economics. Cutting fluid.</li> <li>Erosion machining; electrical discharge machining (EDM), laser machining (LM), water jet machining (WJM)</li> </ul>			
Assessment methods	Lectures, reading assignments, projects, discussions, video presentations, multimedia presentations, and web content Student attendance and participation in class sessions play a vital role in successful course completion. Students will be expected to complete written tests, projects, and homework assignments as specified by the toachor			
Recommended readings	teacher 1. Grzesik W., Advanced Machining Processes of Metallic Materials,, Elsevier, 2008 2. Shaw M. C.,, Metal Cutting Principles,, Oxford Univ. Press., Oxford, 1996 3. Modern Metal Cutting,, AB Sandvik Coromant 1994, Sandviken, Sweden, 1994			
Knowledge	<ul> <li>Upon successful completion of this course, the student will be competent to perform the following:</li> <li>Understand various terminologies associated with the physics of metal cutting.</li> <li>Recognize three major types of chips that are produced from various metals and understand the mechanics of chip formation during metal cutting operations.</li> <li>Explain the factors that affect the machinability of metals.</li> <li>Describe the differences between high carbon steel, tool steel and alloy steel.</li> <li>Assess the effects of temperature and cutting fluids on surface finish as well as their influence on the machinability of metals.</li> </ul>			
Skills	Designs the general form of manufacturing processes for typical parts, eg roller, wheel, gear, body, disc Uses methods of machining and assembly, conditions for their implementation in the case of typical parts (bodies, gears, shafts, screws, etc.) and assemblies Selects elements of the MTHW system (machine tool, holder, tool, object) for transitions, operations in various manufacturing methods			
Other social competences	It will assess the relationship between the costs and features of any parts and the techniques for their production. He will apply and evaluate pre-requisite technological processes for the manufacture of any products in the machine industry. Understand the importance and conditioning of manufacturing techniques in the process of creating any products in the machine industry.			

Course title	Modeling and Simulation of Manufacturing Systems		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Jardzioch	E-mail address to the person	Andrzej.Jardzioch@zut.edu.pl
Course code (if applicable)	WIMIM-1-32	ECTS points	5
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	This course deals with the technique of simulation. Simulation is often used to support management and design decisions in complex production systems.		
Entry requirements	Basics of Manufacturing Systems		
Course contents	The laboratory will be given in a computer lab, where the corresponding production systems are modeled and the performance measures are analyzed using standard simulation software. During the course, the students will work on several assignments and cases. Introduction to modeling and simulation. What is modeling of Manufacturing Systems? What is Simulation of Manufacturing Systems? Schematic of a simulation study. How to develop simulation Model? How to design a simulation experiment? How to perform Simulation Analysis? An example. What makes a problem suitable for simulation modeling and analysis? Simulation software – Plant Simulation.		
Assessment methods	Lecture, laboratory and workshop.		
Recommended readings	<ol> <li>Steffen Bangsow, Tecnomatix Plant Simulation, Modeling and Programming by Means of Examples, Springer, Cham Heidelberg New York Dordrecht London, 2015</li> <li>Jardzioch A. jaskowski J., MODELING OF HIGH STORAGE SHEET DEPOT WITH PLANT SIMULATION, Adv. Sci. Technol. Res. J. 2013; 7(17):14-22, Adv. Sci. Technol. Res. J. 2013; 7(17):14-22, 2013, Adv. Sci. Technol. Res. J. 2013; 7(17):14-22</li> </ol>		
Knowledge	Students have basic knowledge on methods of description, modeling and simulation of mechanical and mechatronic systems as well as production processes.		
Skills	Upon successful completion of this course the student should be able to prepare data and models and carry out computer simulations of mechatronic systems and typical production processes.		
Other social competences	Students can effectively work in a team.		

Course title	Modellierung und Simulation von Materialflusssystemen		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Andrzej Jardzioch	E-mail address to the person	Andrzej.Jardzioch@zut.edu.pl
Course code (if applicable)	WIMiM-1-50	ECTS points	5
Semester	winter/summer	Language of instruction	german
Hours per week	4	Hours per semester	60
Objectives of the course	Students can build simple models of manuf manufacturing systems and typical produc		nd prepare input data for computer simulation of analyze and interpret the results.
Entry requirements	Basic information about manufacturing systems.		
Course contents	Dieser Kurs befasst sich mit der Technik der Simulation. Simulationen werden häufig verwendet, um Management- und Entwurfsentscheidungen in komplexen Produktionssystemen zu unterstützen. Das Labor wird in einem Computerlabor eingerichtet, in dem die entsprechenden Produktionssysteme modelliert und die Leistungsmessungen mit einer Standardsimulationssoftware analysiert werden. Während des Kurses analysieren die Schüler verschiedene Beispiele aus der Praxis Dieser Kurs befasst sich mit der Technik der Simulation. Simulationen werden häufig verwendet, um Management- und Entwurfsentscheidungen in komplexen Produktionssystemen zu unterstützen. Das Labor wird in einem Computerlabor eingerichtet, in dem die entsprechenden Produktionssysteme modelliert und die Leistungsmessungen mit einer Standardsimulationssoftware analysiert werden. Während des Kurses analysieren die Schüler verschiedene Beispiele aus der Praxis.		
Assessment methods	Aufgabe / Arbeit an Fallstudien (einzeln und in Gruppen), Präsentation, Teilnahme am Unterricht, Laborberichte. Two written tests. Observation of student's activity.		
Recommended readings	<ol> <li>Bangsow Steffan, Use Cases of Discrete Event Simulation: Appliance and Research, Springer Verlag, 2012</li> <li>MengChu Zhou, Kurapati Venkatesh, Modeling, Simulation, and Control of Flexible Manufacturing Systems,, World Scientific Publishing, 1999</li> </ol>		
Knowledge	Students have a basic knowledge of the methods and tools for modeling and simulation research of production processes		
Skills	Upon successful completion of this course the student should be able to prepare data and models and carry out computer simulations of typical production processes.		
Other social competences	Students can effectively work in a team.		

Course title	Modern processes in manufacturing			
Level of course	first cycle			
Teaching method	laboratory course / lecture		1	
Person responsible for the course	Janusz Cieloszyk	E-mail address to the person	Janusz.Cieloszyk@zut.edu.pl	
Course code (if applicable)	WIMiM-1-33	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Course Objectives: 1.To familiarize the student with no conver 2. To familiarize the student with EDM. WE 3. To familiarize the student with burnishin 4. To impart knowledge on possibility and I	DM, WJM, LAM, HM, g process on CNC c	RET, burnishing on machning process: autting machnies:	
Entry requirements	engineering graphics, mechanics, materials 1.Drilling operation and thermal friction dri		achining	
Course contents	<ul> <li>2.Burnishing process to improve the final quality of form tools (moulds and dies) on turning and milling machines</li> <li>3.Turning, threading, rolling and thread rolling on cutting machines</li> <li>4.Turning and turning with self- propelled rotate tool</li> <li>5.Spinning tools -new conception of machining</li> <li>6.Saving, parting, electrical discharge machining</li> <li>7.Machining of no conventional construction material</li> <li>INTRODUCTION: NON CONVENTIONAL MACHINING PROCESSES (NCMP), Non traditional machining, Definitions of various NCMP - Classification of NCMP, Historical background of new NCMP Technological processes.</li> <li>Non-traditional cutting processes, new spinning turning, mill-turning, new rotary tools RET; driven (DRET) or selfpropelled (SPRET).</li> <li>Erosion machining; laser machining (LM), water jet machining (WJM)</li> <li>ELECTRICAL DISCHARGE MACHINING (EDM): Fundamental principle of EDM, Equipments required for EDM process parameters, process capacities and its applications.</li> <li>Form drill, form tap machining.</li> <li>Rolling and thread rolling on cutting machines. Vibration-assisted machining (VAM)</li> <li>Cutting a technique called hybrid; Jet Assisted Machining (JAM) and Thermal Enhanced Machining (TEM), Air Jet Assisted Machining, Laser-assisted machining of any surface surfaces, holes, 3D spatial surfaces, thread processing. Application, advantages and disadvantages.</li> </ul>			
Assessment methods	Students will be expected to complete written tests, projects, and homework assignments as specified by the teacher			
Recommended readings	<ol> <li>Davim J.P., Machining of Hard Materials.,</li> <li>A collection of new articles, papers assignment</li> </ol>			
	Upon successful completion of this course,	the student will be	competent to perform the following:	
Knowledge	<ul> <li>Understand various terminologies associated with the physics of Non-traditional cutting processes, new spinning turning, mill-turning, new rotary tools; driven (DRT) or selfpropelled (SPRT). cutting a technique called hybrid; Jet Assisted Machining (JAM) and Thermal Enhanced Machining (TEM), Air Jet Assisted Machining, Laser-assisted machining (LAM). Form drill, form tap machining.</li> <li>Selct non-traditional machining processes for the given technological task,</li> </ul>			
Skills	<ul> <li>Upon successful completion of this course, the student will be competent to perform the following:</li> <li>Selct non-traditional machining processes: new spinning turning, mill-turning, new rotary tools; driven (DRT) or selfpropelled (SPRT), cutting a technique called hybrid, Jet Assisted Machining (JAM) and Thermal Enhanced Machining (TEM), Air Jet Assisted Machining, Laser-assisted machining (LAM), Form drill, form tap machining for for the given technological task.</li> </ul>			
Other social competences	It will assess the relationship between the costs and features of any parts and the not conventiona ltechniques for their production. He will apply and evaluate pre-requisite technological not conventional processes for the manufacture of any products in the machine industry. Understand the importance and conditioning of not conventional manufacturing techniques in the process of creating any products in the machine industry.			

Course title	Modern welding			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Adam Sajek	E-mail address to the person	Adam.Sajek@zut.edu.pl	
Course code (if applicable)	WIMiM-1-49	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Gaining knowledge about the principles of Knowing the fundamental differences betw			
Entry requirements	Basics of Manufacturing Technology			
	Shielded Metal Arc Wedling			
	Gas Tungsten Arc Welding			
	Submerged Arc Welding			
	Automated Gas Metal Arc Welding			
	Welding in Augmented Reality			
	Manual Laser Welding			
	Brief introduction to metal technology			
<b>6</b>	Welding fundamentals (SMAW as the primal process)			
Course contents	Why Flux Cored Arc Welding displacing regular GMAW?			
	Still attractive Gas Tungsten Arc Welding			
	Invaluable Thermal Cutting processes (plasma, laser and oxyfuel - welding & cutting)			
	Review of the modern processes (special processes and resistance welding)			
	Welding technology in practice (professional welding)			
	The reason of welding processes measurements			
	Computer Aided Welding			
	Economics of living, working and welding t	echnology		
	Informative lecture with multimedial aids			
	Laboratories: welding equipment presenta	ion, joints welding by students		
Assessment methods	Rating messages acquired during written t	ests and lab report	5	
	Students receives the final grade based or	n w written work on	defined subject	
Recommended	1. David H. Phillips, Welding Engineering:	An Introduction, Joh	n Wiley & Sons, 2016	
readings	2. Andrew D. Althouse, Carl H. Turnquist, William A. Bowditch, Kevin E. Bowditch, and Mark A. Bowditch, Modern Welding, 12th Edition, Goodheart-Willcox, 2018			
Knowledge	The student will have the knowledge about modern welding processes and practical application due to conditions of efficiency and economics.			
Skills	Student will be able to apply the obtained knowledge to solve a common problems and use it in the regular welding.			
Other social competences	Student will be able to work in a team to solve problems through critical thinking.			

Course title	Monitoring of machine tools and machining processes			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Andrzej Bodnar E-mail address to the person Andrzej.Bodnar@zut.edu.pl			
Course code (if applicable)	WIMIM	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	The lecture gives basic knowledge on theory and methods used for diagnosing machines, machine tools and cutting processes, their monitoring or supervision. Many practical examples of diagnostic processes and monitoring systems are presented. They are mainly connected with machine tools and machining processes. The course will give students basic knowledge necessary for using and developing simple monitoring systems. Student can use basic theoretical knowledge about methods used for diagnosing machines, machine tools and cutting processes, their monitoring or supervision. tudent Student can determine the structure of simple diagnostic and monitoring systems.			
Entry requirements	Basic knowledge on machine tools and cutting. Basics of measurements – sensors and methods.			
Course contents	Diagnostic data classification and different techniques of signal processing for failure or disturbance detection (e.g. FFT, STFT, WT, correlation, PCA etc.). Diagnostics and monitoring of systems and processes. Main concept. Role of system modelling. Selection of signals and signal processing. Symptoms. Classification problems. Limit values. Examples of monitoring algorithms. Failures in machine tool subsystems. Ccutting process disturbances. Cutting process and cutting tool monitoring problems. Practical applications – examples of machine tools monitoring, monitoring of cutting process stability, monitoring of rotating machinery.			
	Lecture and laboratory			
Assessment methods	Two term-time tests, laboratory reports.			
	1. Rowland J.R., Linear Control Systems. Mo	deling, analysis, ar	d design, John Wiley, New York, 1986	
Recommended				
readings	<ol> <li>Clarence W. de Silva, Modeling and control of engineering systems, CRC Press/Taylor &amp; Francis Group, 2009</li> <li>Natke H.G., Cempel C., Model-Aided Diagnosis of Mechanical Systems. Fundamentals, Detection, Localization, Assessment, Springer, Berlin, 1997</li> </ol>			
Knowledge	Student knows theory and methods used for diagnosing machines, machine tools and cutting processes, their monitoring or supervision. Student knows many practical examples of diagnostic processes and monitoring systems, especially those connected with machine tools and machining processes.			
Skills	Students can effectively use monitoring systems, can build formulea for signals processing, can formulate symptoms and determine limit values.			
Other social competences	Students can cooperate in a team.			

Course title	Nanomaterials			
Level of course	first cycle			
Teaching method	lecture			
Person responsible for the course	Anna Biedunkiewicz E-mail address to the person Anna.Biedunkiewicz@zut.edu.pl			
Course code (if applicable)	WIMiM-1-34	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	manufacturing and investigation.		mposites and advanced technologies of their	
Entry requirements	Basic knowledge of the chemical composit Basic knowledge of the materials testing.			
Course contents	Nanoparticles, nanomaterials, nanocomposites - definitions and fundamental classification. Materials Science at the nanoscale. Synthesis and properties of nanostructural coatings. Manufacturing processes. Sintering of nanoceramics. Nanoceramics. Nanocomposites. Mechanical and nanomechanical properties. Polymer nanocomposites: definitions, structures, key factors, application potential. Nanofillers to polymers: classification, structures, physical properties. The effects of nanofillers on polymer systems. Characterization tools. Direct Methods: optical, electron, and scanning probe microscopy. Indirect methods: diffraction techniques for periodic structures.			
Assessment methods	Informative lecture with audiovisual aids, ie. educational movies, computer presentations . After participation in lecture the student proceeds to pass a written exam and receive a passing grade.			
Recommended readings	<ol> <li>Brechignac C., Houdy P., Lahmani M., Nanomaterials and Nanochemistry, Springer, Berlin, Heidelberg, New York, 2007</li> <li>Y.Gogotsi, Nanomaterials Handbook, CRC Taylor &amp;Francis, 2006</li> <li>Klein L.C., Processing of nanostructured sol-gel materials [in] Edelstein A.S., Cammarata R.C. (ed.), Nanomaterials: synthesis, properties and applications, Institute of Physics Publishing, Bristol, Filadelfia, 1996</li> <li>Gupta R.K., Kennel E., Polymer nanocomposites handbook, CRC Press, 2008</li> <li>Mai Y.W., Yu Z-Z., Polymer nanocomposites, CRC Press, 2006</li> <li>Wang Z., L., Characterization of nanophase materials, Wiley-VCH, Weinheim, 2000</li> <li>Kny E., Nanocomposite materials, Trans Tech. Pub.Ltd, Zurich, Enfield, 2009</li> </ol>			
Knowledge	Student has widened knowledge about nanomaterials science and methods of manufacturing or synthesis selected nanomaterials. Student has widened knowledge about methods and tools used for nanomaterials characterization.			
Skills	Students can use sources of literature, seek and follow the development of new technologies, advanced materials and methods their indentification.			
Other social competences	Student has awareness that nanotechnolog amount of material and that applicability t		e to achieve very large effects with a minimal limited from enviromental point of view.	

Course title	Numerical methods in technical computing				
Level of course	first cycle				
Teaching method	laboratory course / lecture				
Person responsible for the course	Andrzej Bodnar E-mail address to the person Andrzej.Bodnar@zut.edu.pl				
Course code (if applicable)	WIMiM-1-35	ECTS points	5		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	Student will develop understanding of mathematical bases of numerical methods used in problems arising in engineering and technology. Student will be prepared to apply their knowledge at future industrial or scientific work or further study. Student will demonstrate the ability to apply numerical methods for experimental data processing like approximation, interpolation, curve fitting, smoothing, finding poles and zeros of functions, solving sets of equations or ordinary differential equations, finding signal transforms and other. Student will be able to cooperate in small groups. Student can study subject literature individualy.				
Entry requirements	Finished course on mathematics (at least 2 semesters).				
Course contents	Laboratory works in MATLAB (based on representative practical examples) on approximation, interpolation, curve fitting, smoothing, finding poles and zeros of functions, numerical integration, solving sets of linear and nonlinear equations or ordinary differential equations, finding Fourier or wavelet transforms. Mathematical principles and simple examples of individual numerical methods: approximation, interpolation, curve fitting and smoothing of experimental data, finding poles and zeros of functions, solving sets of linear equations or ordinary differential equations, finding signal transforms.				
	Lectures and laboratory.				
Assessment methods	Written test; laboratory reports.				
	Observation of student's work.				
Recommended readings	1. Moler C.B., Numerical computing with M.	ATLAB., The MathW	orks, Inc.,, Natic, Massachusets, 2004		
Knowledge	Student understand mathematical bases of numerical methods used in problems arising in engineering and technology.				
Skills	Student will demonstrate the ability to apply numerical methods for experimental data processing like approximation, interpolation, curve fitting, smoothing, finding poles and zeros of functions, solving sets of equations or ordinary differential equations, finding signal transforms. Student is prepared to further study and to application of the knowledge in his scientific work or for solving problems met in industry.				
Other social competences	Student understands necessity of further development of his knoledge and skills. Student can cooperate in a group.				

Course title	Physics of renewable energy sources			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Janusz Typek	E-mail address to the person	Janusz.Typek@zut.edu.pl	
Course code (if applicable)	WIMiM-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 understand physical ideas and issues a To gain experience in dealing with practice To understand physical ideas and issues a To gain experience in dealing with practice To learn working in a group.	al applications ssociated with rene		
Entry requirements	General knowledge of physics and mathematics. Ability to perform laboratory measurements, general knowledge of measurement techniques and basics of data processing. General knowledge of physics and mathematics. Ability to perform laboratory measurements, general knowledge of measurement techniques and basics of data processing.			
Course contents	Executiion of lab experiments Introduction to solar energy. The Sun as energy producer. Characteristics of solar radiation Introduction to photovoltaic, band structure of solid state, photovoltaic effect, characteristics of the solar cells, solar collectors. Heat pumps Fuel cells. Wind energy-wind power, Betz' law, basic parameters of the wind, wind turbines. Water energy, ocean energy (OTEC, tidal, wave, salinity difference), conversion of water energy. Origin of geothermal energy, geothermal energy systems, heat pumps. Biomass energy and biomass energy systems Technologies devoted to storage and transfer of energy. The final test			
Assessment methods	Lecture Lab experiment demonstration Laboratory reports (65%) and home prepared essay on selected subject (35%). Laboratory reports. Final test Observation of class activity			
Recommended readings	<ol> <li>C. Julien Chen, Physics of Solar Ebergy, John Wiley &amp; Sons, Hoboken, New Jersey, 2011</li> <li>B. Sorensen, Renewable energy, Elsevier, 2011</li> <li>Lab instructilns, PHYWE System Gmbh, Goettingen, 2011</li> </ol>			
Knowledge	Student will understand physical ideas and issues associated with renewable forms of energy.			
Skills	Student can perform and fully analysed lab experiments on the subject of renewable enrgy sources.			
Other social competences	Student will be able to work in a group.			

Course title	Polymer Processing			
Level of course	first cycle			
Teaching method	laboratory course / lecture			
Person responsible for the course	Magdalena Kwiatkowska E-mail address to the person Magdalena.Kwiatkowska@zut.edu.pl			
Course code (if applicable)	WIMiM-1-48	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Providing students knowledge on thermal page aspects. Processing methods of thermoplas		er materials, their theoretical and practical f polymer structure and performance	
Entry requirements	Basic knowledge on thermoplastic polymer	r materials		
Course contents	Rheology of thermoplastics. Practical aspects of processing methods: extrusion molding, injection molding, compression moulding, thermoforming / vacuum molding. Methods of thermal joining. Introduction to polymer materials technology. Processability and rheology of thermoplastics. Material preparation for molding. Additives. Processing methods: extrusion molding – process realization and parameters, processing units, equipment design, production lines; injection molding - process realization and parameters, processing units, equipment design, different approaches to forming; compression moulding – different approaches to forming, processing units, final products; thermoforming / vacuum molding - process realization and parameters, processing units, final products; rotational moulding. Methods of thermal joining.			
Assessment methods	Informative lecture with multimedial aids (presentations, educational movies, etc.) Laboratiories: processing equipment presentation in laboratories, experimental tests Student receives a final grade based on written tests and lab reports Student receives a final grade based on a written work on defined subject			
Recommended readings	<ol> <li>Harper Ch.A., Handbook of Plastic Processes, Wiley Insc., Hoboken, 2006</li> <li>Wilkinson A.N., Ryan A.J., Polymer Processing and Structure Development, Kluwer Acad., 1998</li> <li>Cogswell F.N., Polymer Melt Rheology, Woodhead Pub. Ltd, Cambridge, 1997</li> <li>Fridman M.L. (Edit.), Polymer Processing, Springer Verlag, 1990</li> </ol>			
Knowledge	Student gains a knowledge on polymer materials chemical structure, physical transitions, and effects of thermal processing on formulated microstructure and materials performance, main aspects of polymer processability, typical methods of thermoplastic processing and joining, materials preparation for molding.			
Skills	Student is able to choose a suitable processing method regarding specified product form, to specify the processing aspects and conditions, is able to choose a method of joining polymer elements, is also able to operate some processing equipment			
Other social competences	Student can think and act in creative way a	and cooperate and	work in team	

Course title	Power Generation Technologies		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Aleksandra Borsukiewicz	E-mail address to the person	Aleksandra.Borsukiewicz@zut.edu.pl
Course code (if applicable)	WIMiM-1-33-L	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 gave the fundamental kno	wledge about differ	ent ways of power generation technologies
Entry requirements	Physics - level of first degree technical studies, Chemistry - level of first degree technical studies, Mathematics - level of first degree technical studies, Thermodynamics - level of first degree technical studies,		
Course contents	Project of power plant suplied by waste energy or geothermal energy or solar energy Introduction to electricity generation. Coal-fired power plants. Gas turbines and combined cycle power plants. Combined heat and power. Piston-engine-based power plants. Nuclear power. ORC based power plant. power from waste. Fuel cells. Hydropower. Solar power. Biomass-based power generation. Wind power. Geothermal power. Tidal and ocean power. Storage technologies. Hybrid power systems. Environmental consideration.		
	An informative and problem-oriented lecture		
Assessment methods	Workshop		
	Writing control work Report of project		
	1. Breeze P., Power generation technologie	s, Elsevier, 2005	
	2. Poullikkas A., Introduction to Power Generation Technologies, NOVA Science Publishers, 2009		
Recommended	3. da Rosa A.D., Fundamentals of renewable energy processes, Elsevier, 2009		
readings	4. Edited by Jean-Claude Sabonnadière, Low Emission Power Generation Technologies and Energy Management, John Wiley & Sons, 2009		
	5. Andrews J, Jelly N., Energy science, Principles, technologies and impacts, Oxford University Press, 2007		
	6. Hore-Lacy I., Nuclear Energy in the 21st Century, World Nuclear University Press. 2nd edition, 2010		

Course title	Pumps, Fans and Compressors				
Level of course	first cycle	first cycle			
Teaching method	laboratory course / lecture				
Person responsible for the course	Zbigniew Zapałowicz	E-mail address to the person	Zbigniew.Zapalowicz@zut.edu.pl		
Course code (if applicable)	WIMiM-1-38	ECTS points	3		
Semester	winter/summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	Fundamentals information concern pumps, fans and compressors (classification of machnies, constructions, characteristic parameters, methods of capacity regulation, characteristics, set of machines, methodology of selection) Tests of machnies				
Entry requirements	Fundamental information from: physic	cs, mathematics.			
Course contents	Test of centrifugal pump Test of centrifugal pumps - serial connections Test of centrifugal pumps - parallel connections Introduction (main information about machines to liquid and gas transport) Hydraulic losses. Hydraulic characteristic of pipe Serial and parallel connections of pipes. Eqivalent hydraulic characteristic of pipe Classification of pumps. Definition of rotation pump. Principle of pump's operation Rotary pumps. Balance of energy for pumps Characteristic parameters. Heads. Capacities. Powers. Efficiences Kinematic flow of fluid through the rotor Fundamental equation for rotation machines Losses in rotary pumps Characteristics of rotary pumps Regulation of pump's capacity Reciprocating pumps Series and parallel sets of pumps Constructions of pumps Fans. Classification of fans. Principles of operation. Characteristics. Constructions. Compressors. Classification of compressors. Principle of operation. Characteristics. Constructions.				
Assessment methods	Information lecture Control work				
Recommended readings	1. Rishel J., Water pumps and pumpin				
Knowledge	Student knows: the phenomena that associated the flow of working fluid through the transport machines, design and exploit limitations, basic elements and principles of operation for pumps, fans and compressors Students knows the fundamental parameters and characteristics for pumps, fans and compressors and methods their regulation				
Skills	Student can to assessment the advantages and disadvantages of pumps, fans and compressors and can to select proper machines depends of their applications Student can to make the measurements of characteristic parameters and prepares characteristics of transport machine				
Other social competences	Student should be cooperate in group	)			

Course title	Recycling I			
Level of course	first cycle			
Teaching method	lecture			
Person responsible for the course	Sandra Paszkiewicz	E-mail address to the person	Sandra.Paszkiewicz@zut.edu.pl	
Course code (if applicable)	WIMiM-1-41	ECTS points	2	
Semester	winter/summer	Language of instruction	english	
Hours per week	1	Hours per semester	15	
Objectives of the course	Introduction to plastic recycling on the level legislative, economical and technical issue		ents the basic knowledge concerning the	
Entry requirements	Completed courses of Polymer Materials II	and Polymer Proces	ssing I	
Course contents	Introduction into plastic materials - definitions: recyclates, virgin grade materials etc. The effect of processing on thermoplastics. Reprocessing of thermoplastic recyclates. Processing techniques. Systems of collecting recyclable materials. Machines and devices for recycling of polymers. Sorting and processing recyclables. Filtration of wastes in melting state. Additives for recyclates. Lines for recycling of polymers. The law regulations of recycling in the world. Economical aspects of recycling of polymer materials. The problem of recycling in perspective: Europe. Rise of biopolymers			
Assessment methods	informative lectures, descriptions, explanations discussion during the lectures asking problematic questions during the lectures 1. La Mantia F., Handbook of Plastic Recycling, RapraTech., Shawbury, 2002			
Recommended readings	<ol> <li>La Mantia F., Handbook of Plastic Recycling, RapraTech., Shawbury, 2002</li> <li>Scheirs J., Polymer recycling: Science, Technology and Applications, John Wiley and Sons, Chichester, 1998</li> <li>Henstock M., Polymer Recycling, Rapra Technology, Shawbur, 2001</li> <li>Bisio A., Xanthos M, How to Manage Plastic Waste, Hanser, Munich, 1994</li> </ol>			
Knowledge	After completing the course, the student: 1. Has elementary knowledge of EU directives and EU legislation in the field of recycling. 2. Has basic knowledge on waste classification, segregation and disposal. 3. Can use the basic theoretical knowledge in the field of recycling to analyze the process of waste segregation			
Skills	<ol> <li>Uses the acquired knowledge to solve dilemmas emerging in waste management. Analyzes waste management problems and proposes directional actions in this regard.</li> <li>Can use the basic theoretical knowledge in the field of waste segregation.</li> <li>He can see the connection of engineering decisions and their impact on environmental aspects.</li> </ol>			
Other social competences	<ol> <li>Understands the need to learn throughout life in order to raise their professional qualifications in the field of environmental protection and natural resources.</li> <li>He can interact and work in a group and communicate effectively to solve the problem.</li> <li>He can think and act in an entrepreneurial way with an understanding of the needs of society and the laws governing the natural environment.</li> </ol>			

Course title	Renewable energy sources			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Aleksandra Borsukiewicz E-mail address to the person Aleksandra.Borsukiewicz@zut.edu.pl			
Course code (if applicable)	WIMIM-1-37-Z	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 gave the fundamental kno	wledge about differ	ent ways of power generation technologies	
Entry requirements	Physics - level of first degree technical studies, Chemistry - level of first degree technical studies, Mathematics - level of first degree technical studies, Thermodynamics - level of first degree technical studies,			
Course contents	Project of ORC power plant suplied by geothermal energy or solar energy Kinds of RES, Potential and reservoirs of RES on the World and Europe. Sun as energy source. Characteristic of solar radiation. Parameters characterized solar radiation. Losses of solar radiation in atmosphere. Thermal and photovoltaic conversion of solar radiation. Kinds of solar radiation converters. Passive systems of solar radiation using. Principle of function of thermal collectors and systems. Fundamentals of solar cells. Bohr's atomic model. The photo effect. Inner photo effect. Energy bands. Principle of solar cells. Crystal structure of silicon. PV effect in p-n junction. Defect conduction, intrinsic p – n junction. Solar cell principle with energy band model. Processes in irradiated solar cells. Spectral response of a solar cell. Technology of PV-cells and solar modules production Biomass. Biogas. Bio-fuels. Geothermal energy. Hydro energy. Tidal energy. Wave energy. Potential of water in oceans, sees and rivers. Conversion of water energy into electricity. Basic information deal power stations. Wind energy. Potential. Conversion of wind energy into electricity. Wind energy transformers. Storage systems of heat end electricity. Hydrogen. Production of hydrogen. Storage systems. Burning of hydrogen. Fuel cells – basic information. Perspective ways of conversion of RES			
Assessment methods	An informative and problem-oriented lecture Workshop			
Recommended readings	<ol> <li>Andrews J, Jelly N., Energy science, Principles, technologies and impacts, Oxford University Press, 2007</li> <li>Edited by Jean-Claude Sabonnadière, Renewable Energies, John Wiley &amp; Sons, 2009</li> </ol>			

Course title	Solar energy			
Level of course	first cycle			
Teaching method	lecturing course / project course / lecture			
Person responsible for the course	Zbigniew Zapałowicz E-mail address to the person Zbigniew.Zapalowicz@zut.edu.pl			
Course code (if applicable)	WIMiM-1-42	ECTS points	4	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Fundamental information about therma	l solar and PV installat	ions	
Entry requirements	Fundamental physics			
	Tutoriales according to lectures			
	Project of solar and PV installations for	fixed initial data		
Course contents	Sun as energy sources. Characteristic of solar radiation. Parameters of solar radiation. Energy tranducers. Flat solar collectors -construction, operation, energy balance Air collectors - construction, operation, energy balance Vaccum collectors - construction, operation, energy balance Heat pipe collectors - construction, operation, energy balance Focusing collectors - kinds, construction, operation, energy balance Sun furance and thermal solar power installation, Heat storage in solar installations New type of collectors, Examples of solar installation Photovoltaic effect. Technology of PV cells production Kinds of PV cells Modules, panels and set of PV modules Characteristics of PV installation Elements of PV - installation Inverters, batteries Economical and ecological aspects of solar installations			
Assessment methods	Lectures, tutorials and project Control works and presentaion of project			
Recommended readings	<ol> <li>Klugmann-Radziemska E., Fundamentals of Energy Generation, Wyd. Politechniki Gdańskiej, Gdańsk, 2009, pp.86-115</li> <li>Poulek V., Solar energy photovoltaics promising trend fpr today and close future, CUA, Praha, 2006</li> <li>Green M.T., Third generation photovoltaics: advanced solar energy conversion, 2010</li> <li>Galloway T, Solar house a guide for the solar designer, Elsevier, Oxford, 2007</li> <li>Planning andinstalling solar/thermal systems: a guide for installers, architects and engineers., JamesJjames Earthscan, Springer, Berlin, 2005</li> </ol>			
Knowledge	Student knows the parameters and geometrical relations for solar radiation Student knows methods and devices to conversion of solar radiation into useful forms of energy (heat, electricity) and applications			
Skills	Student can to assessment the quantity of solar energy Student can to design the simply solar installation			
Other social				
competences	Student can to professionally assessment the task concern solar installations			

Course title	Steam and Gas Turbines		
Level of course	first cycle		
Teaching method	lecturing course / lecture		
Person responsible for the course	Zbigniew Zapałowicz	E-mail address to the person	Zbigniew.Zapalowicz@zut.edu.pl
Course code (if applicable)	WIMiM-1-43	ECTS points	3
Semester	winter/summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	The fundamental knowladge deal to construction and operation of steam and gas turbines		
Entry requirements	Fundamental knowledge from: mechanics,	hydromechanics, pl	hysics, thermodynamics
Course contents	Introduction(main information about turbines, axial and radial turbines; steam, gas and water turbines etc.) Steam floe in guide ring Steam flow in rotor vanes Impulse stage of steam turbine Reaction stage of steam turbine Curtis stage of steam turbine Mulltistage steam turbines and its main parts Energy balance of steam turbine; energy losses Power regulation of steam turbine Operating of steam turbine Gas turbines in power station Gas flow in turbine Operating of gas turbine Operating of gas turbine		
Assessment methods	lecture Exam		
Recommended readings	1. Peng W.W., Fundamentals of Turbomachniery, Jhon Wiley & Sons, New Jersey, 2008		
Knowledge	Student knows the fundamental parameters and idea of operation for turbine stages and for multistage turbine Student knows basic construction elements and their function in turbine Student knows the characteristics for turbines and methods of turbine power control		
Skills	Students can to assessment the advantage	÷	
Other social competences	Students can to assessment the influence of characteristic parameters on turbine power Student should be permanently educate in the range of construction and operation of turbines		

Course title	Steuerung von flexiblen Bearbeitungssystemen			
Level of course	first cycle			
Level of course				
Teaching method	laboratory course / lecture			
Person responsible for the course	Andrzej Jardzioch E-mail address to the person Andrzej.Jardzioch@zut.edu.pl			
Course code (if applicable)	WIMiM-1-44	ECTS points	5	
Semester	winter/summer	Language of instruction	german	
Hours per week	4	Hours per semester	60	
Objectives of the course	Erwerb von Kenntnissen über die Struktur und Kontrolle von Fertigungssystemen			
Entry requirements	Grundlagen der Fertigungssysteme			
	Steuerung Design eine flexible Fertigungszelle			
	Steuerungsmodell flexible Produktionssystem			
	Einteilung von Fertigungssystemen. Werkzeugsysteme. Werkstückflusssysteme			
	Flexible Fertigungssysteme. Steuerung von flexiblen Bearbeitungssystemen			
Course contents	Informations-und Materialfluss einer flexiblen Fertigungszelle. Steuerungsstruktur von flexiblen Fertigungssystemen. Funktionen der Steuerung eines flexiblen Fertigungssystems. Schritte zur Realisierung eines flexiblen Fertigungssystems. Einflussgrößen auf die Investitions-rechnung für flexible Fertigungs-systeme. Kriterien für die Bildung von Teilefamilien. Schritte zur Realisierung eines flexiblen Fertigungssystems Simulation flexibler Fertigungssysteme. Beispiel eines Planungssystems. Layout eines flexiblen Fertigungssystems.			
Assessment methods	Vorlesungen, Übungen und Projekte.			
	Bewertung wird anhand von Berichten abgeschlossen und aktive Teilnahme an Klassen ausgegeben werden			
Recommended readings	<ol> <li>Springer, Roland; Meyer, Frank, Flexible Standardisierung von Arbeitsprozessen. Erfahrungen aus der betrieblichen Praxis., Fran z Steiner,, Stuttgart, 2006</li> <li>Warnecke, Hans-Jürgen, Die Montag e im flexiblen Produktionsbetrieb. Technik, Organisa- tion, Betriebswirtschaft, Springer, Berlin/Heidelberg/New York, 1996</li> <li>Bangsow, Steffen, Tecnomatix Plant Simulation Modeling and Programming by Means of Examples, Springer, Berlin, 2016</li> </ol>			
Knowledge	Der Student hat Kenntnisse über die Metho	oden zur Steuerung	flexibler Produktionssysteme	
Skills	Der Student kann einen Musteralgorithmus	Der Student kann einen Musteralgorithmus zur Steuerung des Transportsubsystems entwerfen.		

Course title	Surface engineering		
Level of course	first cycle		
Teaching method	laboratory course / lecture		
Person responsible for the course	Jolanta Baranowska E-mail address to the person Jolanta.Baranowska@zut.edu.pl		
Course code (if applicable)	WIMiM-1-45	ECTS points	5
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Zapoznanie studentów z podstawowymi Introduction to basic surface phenomena Introduction to basic properties of surfac Introduction to basic coatings technologi	a taking place during s e layer and methods	surface formation and exploitation
Entry requirements	basic knowledge about materials structure and phase transformation basics of mechanics and strength of materials		
Course contents	coatings technologies testing of the properties of the coaings; preparation of materials with coatings wear testing with a pin-on-disk tribology test corrosion test of coatings calculations basic definitions, properties of surface layers, surface phenomena (adsorption, absorption, diffusion), corrosion and tribological resistance of surface layers surface treatment and coatings technologies exam		
Assessment methods	lectures, descriptions, explanations discussion during the lectures laboratories asking problematic questions during the lectures lab reports grading writting exam		
Recommended readings	<ol> <li>Ed. J.R.Davis, Surface Engineering for Corrosion and Wear Resistance, ASM International, Warszawa, 2001</li> <li>Ed. G.W. Stachowiak,, Wear Materials, Mechanisms and Practice, John Wiley &amp; Sons, Warszawa, 2005</li> <li>Ed. A.A.Tracton, Coatings technology: Fundamentals, Testing and Processing Techniques, CRC, Warszawa, 2006</li> </ol>		
Knowledge	Student can name the basic definitions related to surface Student can describe the basic properties of the surface layers Student is able to describe the basic phenomena at the interphase Student can name and descibe basic coating technologies		
Skills Other social competences	Student is able to test selected surface properties of the coatings Student is able to design and analyse the selected deposition process of coatings student is able to work in a team and present results of experiments		

Course title	Thermodynamics		
Level of course	first cycle		
Teaching method	lecturing course / lecture		
Person responsible for the course	Anna Majchrzycka	E-mail address to the person	Anna.Majchrzycka@zut.edu.pl
Course code (if applicable)	WIMiM-1-46	ECTS points	4
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Thermodynamics is course dealing with energy and its transformation. It is a standard course that covers the First and Second Laws of Thermodynamics and concludes with applications on steam power plants, gas power cycles, and refrigeration. Upon successful completion of this course, the student will understand the fundamentals of energy and energy transfers.		
Entry requirements	Mathematics, physics, chemistry recommended		
Course contents	Solution of the problems regarding the contents of the lectures. Basic properties and concepts, work and heat, the first law of thermodynamics - closed systems, thermodynamic properties of pure substances and equations of state, open systems and the first law, the second law of thermodynamics and entropy, energy conversion - gas cycles, energy conversion - vapor cycles, combustion		
Assessment methods	Tutorials ( classes) - interactive method Lectures -PPTpresentation End -term - test Written examination		
Recommended readings	<ol> <li>Benson, Rowland S Advanced engineering thermodynamics, 1977, Advanced engineering thermodynamics, 1977</li> <li>HolmanJ.P, Thermodynamics, McGraw Hill, 1988</li> <li>Howell, John R., Fundamentals of engineering thermodynamics, 1987</li> <li>Karlekar B.V, Thermodynamics for engineers, New York, 1983</li> <li>Ragone, David V Thermodynamics of materials. Vol. 1,21995., Thermodynamics of materials. Vol. 1, 1995</li> <li>Samir Sarkar, Fuels and combustion, CRC Press, 2009, 3 rd Edition, ISBN 9781 4398 25419</li> <li>Keating Eugene.L., Applied combustion, Marcrl Dekker Inc., New York, Basel, Hong Kong, 2011, ISBN- 08247-8127-9</li> </ol>		
Knowledge	The student should be able to define basic concepts of thermodynamics and as well as identify and describe the thermodynamic processes. The student has knowledge regarding solution of thermodynamics problems.		
Skills	As a result of the course the student will be able to apply knowledge and use know-how to complete tasks and solve problems of thermodynamic processes. As a result of the course the student will be able to solve the problems regarding thermodynamic processes.		
Other social competences	The student wiill have proven ability to use knowledge, skills and personal competences in the fild of thermodynamics.		

Course title	Tools in machining processes		
Level of course	first cycle		
Teaching method	laboratory course / project course / lecture		
Person responsible for the course	Janusz Cieloszyk	E-mail address to the person	Janusz.Cieloszyk@zut.edu.pl
Course code (if applicable)	WIMiM-1-47	ECTS points	5
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Course Objectives: 1.To familiarize the student with tool nomenclature of tools 2. To impart knowledge on tool materials, tool life and tool wear. 3. To educate students on failure analysis of cutting tools 4. To familiarize the student with typicla cutting tools: parting, turning, boring, milling, drilling, grooving, threading; grinding, honing,EDM. To familiarize the student with the technological processes of machining tools To familiarize the student with the principles of selecting cutting tools		
Entry requirements	engineering graphics, metal machining		-
Course contents	engineering graphics, metal machining Saving, parting and turning tools Milling tools Grinding tools Tool wear, Tool cutting tests Tool, regeneration of tools, measurement tools Electrical discharge machining tools Tools for machining gear and threads Design of special cutting or burnishing or erosion tool The technological process of the designed tool Tools in machining processes Tool materials and constructions, cutting conditions. machinability. Tool wear. tool life Cutting Tool Geometries Turning, Single-Point Cutting Tools Milling and Multi-Point Cutting Tools Cutting tool material Drilling tools Reaming, Counterboring and countersinking tools Threading tools Erosion tools Burnishing tools Diamond tools for machining Operation and regeneration cutting, erosion and burnishing tools. Elements of design typical cutting, erosion and burnishing tools.		
Assessment methods Recommended readings	<ul> <li>content</li> <li>Student attendance and participation in class sessions play a vital role in successful course completion.</li> <li>Students will be expected to complete written tests, projects, and homework assignments as specified by the teacher</li> <li>1. Modern Metal Cutting,, AB Sandvik Coromant, Sandviken, Sweden, 1994, 1</li> <li>2. Grzesik W.,, Advanced Machining Processes of Metallic Materials,, Elsevier, London, 2008, 1</li> <li>3. Davim J. P.,, Surface Integrity in Machining,, Springer-Verlag,, London, 2010, 1</li> <li>4. Catalog Kennametal, Kennametal, USA, 2018</li> </ul>		
Knowledge	5. MITSUBISHI MATERIALS CORPORATION ( 6. ISCAR cutting tools catalog, ISCAR, Israe	5	SHI MATERIALS CORPORATION, Japonia, 2018

	Upon successful completion of this course, the student will be competent to perform the following:
	<ul> <li>Understand various terminologies associated with the cuting erosin na buranishing tools</li> <li>Recognize major types of the cuting, erosin na buranishing tools</li> <li>Design special cutting, erosive or burnishing tools</li> <li>Is able to describe the tool geometry</li> </ul>
	Characterize and explain the contents of typical catalogs of tools in the book and web versions
	Choose the right tool for the process
Skills	Determine the correct operating conditions of the tool
	Regenerate tools
Other social competences	Upon successful completion of this course, the student will be competent to: understand and evaluate the importance of the tooling economy, understand and assess the importance of proper exploration.