

INSTITUTIONAL INFORMATION

Legal name and address of the institution	Politechnika Opolska/ Opole University of Technology 76 Prószkowska str. 45-758 Opole, Poland
Erasmus+ code of the institution	PL OPOLE02
Official representative of the institution (bilateral agreements)	Aneta Kucińska-Landwójtowicz, PhD Vice-rector for cooperation with social and economic environment
Erasmus+ institutional coordinator	Marta Dębowska, M.A. m.debowska@po.opole.pl Tel: +48 77 449 8516
International Relations Office Head of the Office	Elżbieta Cieślak, M.Sc. e.cieslak@po.edu.pl 16 Mikolajczyka str. 45-271 Opole tel. +48 77 449 85 12
Website	https://dwm.po.opole.pl
Erasmus+ Fac	ulty Coordinators
Faculty of Civil Engineering and Architecture	Juliusz Kuś, PhD j.kus@po.opole.pl
Faculty of Electrical Engineering, Automatic Control and Informatics	Łukasz Dzierżanowski, PhD I.dzierzanowski@po.opole.pl
Faculty of Mechanical Engineering	Małgorzata Wzorek, Assoc. Prof. m.wzorek@po.edu.pl
Faculty of Physical Education and Physiotherapy	Daria Hołodnik, PhD d.holodnik@po.opole.pl
Faculty of Production Engineering and Logistics	Hanna Ścięgosz, PhD h.sciegosz@po.opole.pl
Faculty of Economics and Management	Roman Śmietański, PhD r.smietanski@po.opole.pl
Deadline for submitting Erasmus online applications	Winter semester: 15th June Summer semester: 15th December





Faculty of Civil Engineering and Architecture		
48 Katowicka str., 45-061 Opole, Poland phone: (+48 77) 4498560 e-mail: wbia@po.opole.pl, http://www.wbia.po.opole.pl		
IELDS OF STUDY - Civil Engineering; (BSc, MSc, PhD) - Architecture (BSc)		
- Department of Civil Engineering and Urban Planning - Department of Materials Physics - Department of Mechanics and Structural Engineering - Department of Building Materials Engineering - Department of Geotechnics and Geodesy - Department of Roads and Bridges - Department of Civil and Process Engineering		
ACULTY ERASMUS COORDINATOR Juliusz Kuś, PhD; e-mail: j.kus@po.opole.pl		

Scientific research conducted at Faculty of Civil Engineering and Architecture includes such unique and vital issues as: mechanics of building structures, seismic and wind engineering, thermal affects on building structures, fire resistance of building structures, thermomechanics, interaction of building structures with subsoil, contemporary issues of building structures physics, building materials engineering in the field of composite materials based on cement and gypsum binding agents, and utilization of industrial waste materials in building materials industry. The academic staff of the Faculty has proved to have significant potential of scientific research, which enables them to conduct research within the fields mentioned above at highest possible standards. This has been confirmed by their achievements recognized both nationwide and worldwide, their active participation in numerous national and foreign scientific conferences as well as their scientific output represented by a plentiful supply of domestic and foreign publications. As far as scientific research is concerned, Faculty of Civil Engineering and Architecture collaborates with a number of technical universities from Austria, the Czech Republic, Germany, Russia, Slovakia, Italy, and Ukraine. The researchers conduct extensive joint research work in partnership with their colleagues from Milan, Vienna, Stuttgart, Dresden, Bochum, Lvov, Prague, Brno, Ostrava, and Bratislava. The outcome of this collaboration is a wide range of joint seminars and scientific publications.



Course code	Course name	ECTS credits
<u>B001</u>	Building Materials	4
<u>B002</u>	Concrete Bridges	6
<u>B003</u>	Concrete Structures	5
<u>B004</u>	Computer science in Engineering	5
<u>B005</u>	Foundation Engineering	4
<u>B006</u>	Principles of Town Planning and Architecture	5
<u>B007</u>	Introduction to Seismic Engineering	6
<u>B008</u>	Soil Mechanics	5
<u>B009</u>	Strength of Materials in Civil Engineering	6
<u>B010</u>	Structural Mechanics I	6
<u>B011</u>	Steel Bridges	5
<u>B012</u>	Environment Protection in Transportation Engineering	4
<u>B013</u>	Road Communication Engineering	6
<u>B014</u>	Transport Engineering I	6
<u>B015</u>	Engineering Surveying	4
<u>B016</u>	Fundamentals of Structural Dynamics	6
<u>B017</u>	Programming of Numerical Methods in MATLAB	6
<u>B018</u>	Hydraulics and hydrology	4
<u>B019</u>	Design Work-Individual Project	4
<u>B020</u>	Geology	6
<u>B021</u>	Steel Structures in Civil Engineering	6
<u>B022</u>	Engineering Structures	6
<u>B023</u>	Structural Mechanics II	6
<u>B024</u>	Individual Project Design	4
<u>B025</u>	Architectural Design II - Single family housing design	7
<u>B026</u>	Computer Methods in Structural Mechanics	5
<u>B027</u>	Theory of Elasticity and Plasticity	6
<u>B028</u>	Transport Engineering II	6
<u>B029</u>	Shell and thinwalled Structures	6
<u>B030</u>	Road traffic safety	4
<u>B031</u>	Architectural Design VII	7
<u>B032</u>	Security, hygienics and first aid in the building enterprise	4
<u>B033</u>	Final Thessis	20
<u>B034</u>	Revitalisation of post industrial areas	8
<u>B036</u>	Underground engineering	4
<u>B037</u>	Urban Communications	4
<u>B038</u>	Construction and Maintenance of Roads and Bridges	4
<u>B039</u>	Buried structures	4
<u>B040</u>	Design of earthen structures in communication buildings	4
<u>B041</u>	Architectural Design IV	6
<u>B042</u>	Training practice	4





Faculty of Electrical Engineering, Automatic Control and Informatics		
76 Prószkowska str., 45-758 Opole, Poland phone: (+48 77) 4498699 e-mail: weia@po.opole.pl, http://www.we.po.opole.pl		
FIELDS OF STUDY - Biomedical Engineering; (BSc) - Industrial Electronics; (BSc, MSc, PhD) - Electrical Engineering; (BSc, MSc, PhD) - Automatic Control and Robotics; (BSc, MSc, PhD) - Computer Engineering; (BSc, MSc) - Renewable Engineering Technologies; (BSc, MSc)		
FACULTY DEPARTMENTS	 Department of Power, diagnostics and computer engineering Department of Control Systems and Industrial Automatics Department of Computer Systems Department of Intelligent Automatics Systems Department of Electronics and metrology Department of Computer Control Systems Department of Electric Power Department of High Voltage and Materials Engineering Department of Renewable Energy Sources Department of Parallel Systems and Artificial Intelligence Department of Electrical Machines Department of Electrical Drives and Industrial Electronics Department of Robotics and Informatics Application Department of Electrical Engineering and Mechatronics 	
FACULTY ERASMUS COORDINATOR Łukasz Dzierżanowski, PhD; e-mail: l.dzierzanowski@po.opole.pl		

Faculty of Electrical Engineering, Automatic Control and Informatics came into being in 1966, when - due to social initiative -Higher School of Engineering in Opole was established on 1st June. In 2006 the name of the Faculty of Electrical Engineering and Automatic Control was amended to the Faculty of Electrical Engineering, Automatic Control and Computer Science. The Faculty of Electrical Engineering, Automatic Control and Computer Science seeks to provide an optimum environment for research and scholarly efforts of academic staff members and students in the fields of electrical, electronic, control and computer engineering. The Department offers a wide range of undergraduate and postgraduate study opportunities, both full- and part-time, which lead to the degrees of BSc, MSc and PhD. The BSc and MSc require satisfactory completion of examined lecture courses as well as preparation and oral defense of a dissertation. The BSc and MSc can be conferred in the fields of electrical engineering, computer engineering, control and robotics, electronics and telecommunication and technical science education. The PhD is a research degree, can be granted in the field of electrical engineering or control and robotics, on a basis of oral defense of a doctoral dissertation. Lectures are basically given in Polish, but a bilingual, Polish-German BSc/MSc programme has also been conducted and it is still offered in computer engineering.





Course code	Course name	ECTS credits
<u>E001</u>	Agile management of IT projects	4
<u>E002</u>	Algorithm Design	5
<u>E004</u>	CAD I (2D)	4
<u>E005</u>	CAD II (3D)	4
<u>E007</u>	Circuit Theory	8
<u>E009</u>	Computer Measurement Systems	4
<u>E010</u>	Data Base I	4
<u>E011</u>	Data Structures	5
<u>E012</u>	Designing of data bases	5
<u>E013</u>	Discrete mathematics	5
<u>E014</u>	Digital Signal Processors	4
<u>E015</u>	Graphic Design	4
<u>E017</u>	Electrical Engineering and Electronics	4
<u>E018</u>	Electromagnetic Field Theory	5
<u>E019</u>	Electronic Circuits	4
<u>E020</u>	Embedded Systems	2
<u>E024</u>	High Voltage Electric Equipment Diagnostics	4
<u>E025</u>	Image Processing in Computer Forensics	4
<u>E026</u>	Internet Technology	3
<u>E027</u>	Introduction to Algorithm Design	5
<u>E028</u>	Introduction to Computer Forensics	4
<u>E029</u>	Introduction to Cybersecurity	4
<u>E030</u>	Introduction to Networks	4
<u>E034</u>	Microprocessors Technology	4
<u>E035</u>	Perception in Autonomous Systems	4
<u>E037</u>	Photovoltaic systems	4
<u>E041</u>	Power Electronics I	4
<u>E042</u>	Programming Essentials in Python	4
<u>E043</u>	Programming Graphic Aplications	4
<u>E044a</u>	Programming II	5
<u>E044b</u>	Programming III	6
<u>E045</u>	Software Engineering	6
<u>E046</u>	Specialized Programming Languages	4
<u>E047</u>	Statistical Inference and Operational Research	6
<u>E048</u>	Switching, Routing, and Wireless Essentials	4
<u> </u>	System programming: Concurrent and Distributed Systems	5
<u>E050</u>	User Experience Design	4
<u>E051</u>	Work safety and ergonomic	4





Faculty of Mechanical Engineering		
5 Mikołajczyka str., 45-271 Opole, Poland phone: (+48 77) 4498482 e-mail: wmech@po.edu.pl, http://wm.po.edu.pl		
- Mechanical Engineering (BSc, MSc, PhD) - Power and Environmental Engineering (BSc) - Environmental Engineering (BSc, MSc, PhD) - Mechatronics (BSc, MSc) - Industrial Design (BSc)		
- Department of Process and Environmental Engineering - Department of Mechanics and Machine Design - Department of Vehicles - Department of Thermal Engineering and Industrial Facilit - Department of Manufacturing Engineering and Automation		
FACULTY ERASMUS COORDINATOR Małgorzata Wzorek, Assoc. Prof.; e-mail: m.wzorek@po.edu.pl		

The Faculty of Mechanical Engineering is a modern research unit of Opole University of Technology which has a half century of tradition. It is a well-equipped research and education center with nationwide importance, strong links with industry, and very good international collaboration. We are among the most prestigious units in the country.

We invite you to study at the Faculty of Mechanical Engineering!!! This is an invitation to reach out for a very good general education that simplifies constant development by gaining new skills, and reaching out for thorough technical knowledge and specialised education.

The Faculty of Mechanical Engineering offers 3 semester MSc studies: Environmental Engineering in the specialization: Advanced Technologies in Environmental Engineering (ATEE).





Course code	Course name	ECTS credits
<u>M001</u>	Mechanics	5
<u>M002</u>	Machine Design	6
<u>M003</u>	Machine Life	5
<u>M004</u>	Materials science	4
<u>M005</u>	Strength of Materials	6
<u>M006</u>	Mechanics Elements and Machines Design	5
<u>M007</u>	Structural Mechanics in Machine Design	6
<u>M008</u>	Simulation in Machine Dynamics	6
<u>M009</u>	Steel Structures	6
<u>M010</u>	Welding	4
<u>M011</u>	Hydraulic Machines	4
<u>M012</u>	Fluid Mechanics	6
<u>M013</u>	Technology of manufacturing	4
<u>M014</u>	Engineering Vibration Analysis of Mechanical Systems	4
<u>M015</u>	Rapid prototyping	4
<u>M016</u>	Finite element method	4
<u>M017</u>	Computer Aided Design	6
<u>M018</u>	Statistics for Engineers	4
<u>M019</u>	Advanced CAD/CAE design	4
<u>M020</u>	Dynamics of the vehicle	4
<u>M021</u>	Computer aided programming of the CNC machine tools	4
<u>M022</u>	Information Technology (IT) in Engineering	4
<u>M023</u>	Graphical programming in mechatronic systems	5
<u>M024</u>	Combustion engines	5
<u>M025</u>	Informatics	6
<u>M026</u>	Building Structures	6
<u>M027</u>	Information Technology	4
<u>M028</u>	Basic of Automatics	4
<u>M029</u>	Basics of ecology	4
<u>M030</u>	Environmental Chemistry and Analytics	5
<u>M031</u>	Water Technology	6
<u>M032</u>	Wastewater treatment Plants Design	4
<u>M033</u>	Industrial WastewaterTreatment	4
<u>M034</u>	Technical Systems of Sanitary	4
<u>M035</u>	Modeling of Water Dystrybution Systems	6
<u>M036</u>	Hydrology and Hydraulics	4
<u>M037</u>	Meteorology and Climatology	4
<u>M038</u>	Air Pollution Control	6
<u>M039</u>	Pollution Diffusion in Atmosphere	6
<u>M040</u>	Advanced metrology in mechanical and environmental engineering	6
<u>M041</u>	Environmental Engineering	4
<u>M042</u>	Applications of Geographic Information Systems (GIS)	4
<u>M043</u>	Noise measurement and control	4
<u>M044</u>	Heating systems and building energy audit	5
<u>M045</u>	Fuels Combustion in Industry	4



<u>M046</u>	Alternative Energy Sources	5
<u>M047</u>	Applied Thermodynamics	6
<u>M048</u>	Energy and Environmental Analysis and Prefeasibility Studies	5
<u>M049</u>	Modeling of Energy Systems	5
<u>M050</u>	Technologies and industrial apparatus	5
<u>M051</u>	Heat Transfer	6
<u>M052</u>	Heat and Mass Transfer Operations	6
<u>M053</u>	Processes and Technology of Production	4
<u>M054</u>	Process Engineering	6
<u>M055</u>	Selected Elements of Process Engineering	6
<u>M056</u>	Mechanical Operations	4
<u>M057</u>	Bioprocess Engineering	6
<u>M058</u>	Engineering of Reactors	6
<u>M059</u>	Design Work - Installation for Solution Production	6
<u>M060</u>	Design Work - Installation for gas cooling and humidification	6
<u>M061</u>	Process Flow Systems	4
<u>M062</u>	Sustainable Development for Engineers	4
<u>M063</u>	Spatial Planning and Urban Design	4
<u>M064</u>	Basics of Business Entities of Economy	4
<u>M065</u>	Organization of Agricultural Production	4
<u>M066</u>	Biological Wastewater Treatment: Principles, Modelling and Design	4





Faculty of	Physical Education and Physiotherapy
76 Prószkowska str., 45-758 Opole, Poland phone: (+48 77) 4498250 e-mail: wwfif@po.opole.pl, http://www.wwfif.po.opole.pl	
- Physiotherapy (BSc, MSc) - Physical Education (BSc, MSc) - Tourism and Recreation (BSc, MSc)	
- Tourism and Recreation (BSc, MSc) - Department of Biological Sciences - Department of Biochemistry and Physiology - Department of Basics of Physiotherapy - Department of Clinical Physiotherapy - Department of Humanistic Sciences - Department of Humanistic Sciences - Department of Physical Education Methodology - Department of Sports - Department of Sports - Department of Biomechanics - Department of Anthropomotorics - Department of Active Forms of Tourism and Recreation - Department of Tourism and Health Promotion - Department of Geography and Tourism Economics	
FACULTY ERASMUS COORDINATOR	Daria Hołodnik, PhD; e-mail: d.holodnik@po.opole.pl

Faculty of Physical Education and Physiotherapy at Opole University of Technology derived from the unit of Physical Education and Sport operating in the institution since 1968. The motto of Faculty of Physical Education and Physiotherapy is "Physical activity determines man's fitness and health". The faculty integrates academic teachers, physiotherapists and enthusiasts of tourism and recreation from all over the region. Students may follow their academic career on 1st and 2nd cycle studies. In order to improve the quality of teaching, the faculty commenced cooperation with leading medical centers, as well as with scientific companies from Poland and Europe. The scope of the research involves a wide range of issues and studies on patients suffered from various diseases, amateur athletes and professional players of handball, football, hockey, basketball, and also swimmers, athletes, short track, cyclists, etc. With a special focus on: level of training, adaptation capacity to a physical effort , level of a physical efficiency, ability to undertaking defined level of physical effort , prospect on physical development , studies of balance. Researchers represent various areas of science - biomechanics, biochemistry and specialization - teachers of PE, instructors and coaches. The research conducted in the units has been granted with an approval from Committee of Bioethics.



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Course code	Course name	ECTS credits
<u>F03</u>	Kinesiotaping	4
<u>F06</u>	Practical Training	6
<u>F07</u>	Functional Diagnostics and Rehabilitation Programming in Rheumathology	4
<u>F08</u>	Therapeutic Massage	4
<u>F10</u>	Adapted sport and recreational physical activity	4
<u>F11</u>	Clinical Reasoning and ICF Model Based Rehabilitation	4
<u>F12</u>	Neurorehabilitation	5
<u>F13</u>	Orthopedic and Sport Rehabilitation	4
<u>F14</u>	Lymphatic drainage	4
<u>F15</u>	Physiotherapy in gynecology and obstetrics	5
<u>F17</u>	Biomechanical assessment of the musculoskeletal system	5
<u>TR01</u>	Marketing	5
<u>TR02</u>	Tour Guiding	4
<u>TR03</u>	Physiotherapy Clinic Management	5
<u>TR04</u>	Hospitality and Food Management	5
<u>TR05</u>	Tourism Product	4
<u>TR06</u>	Agro and Ecotourism	4
<u>TR07</u>	Management	5
<u>TR10</u>	Marketing of Tourism and Leisure	4
<u>TR11</u>	Travel Consultancy	5
<u>TR12</u>	Relaxation and regeneration methods	4
<u>TR18</u>	Wine Tourism	5
<u>TR20</u>	Alpine Skiing	5
<u>WF01</u>	Theory and Methodology of Team Sport - Volleyball	4
<u>WF02</u>	Theory and Methodology of Individual Sports - Swimming	5
<u>WF03</u>	Didactics of Physical Education	4
<u>WF04</u>	Summer Training Camp	5
<u>WF05</u>	Theory and Methodology of Team Sport - Basketball	4
<u>WF06</u>	Human Kinetics/ Anthropomotorics	4
<u>WF07</u>	Theory and Methodology of Individual Sports - Gymnastics	4
<u>WF08</u>	Health Education	4
<u>WF09</u>	Basics of Self-Defence	4





Faculty of Production Engineering and Logistics		
31 Sosnkowskiego str., 45-272 Opole, Poland phone: (+48 77) 4498744 e-mail: wipil@po.opole.pl, http://www.wipil.po.opole.pl		
- Management and Production Engineering (BSc, MSc) - Logistics (BSc, MSc) - Security Engineering (BSc) - Food Technology and Human Nutrition (BSc)		
- Department of Mathematics and IT Applications - Department of Physics - Department of Engineering and Work Safety - Department of Logistics - Department of Applications of Chemistry and Mechanics		
FACULTY ERASMUS COORDINATOR Hanna Ścięgosz, PhD; e-mail: h.sciegosz@po.opole.pl		

Faculty of Production Engineering and Logistics was created on the basis of the Institute of Mathematics, Physics and Chemistry. The Institute was founded in 1975 as an interfaculty unit whose objective was to conduct research as well as didactic classes of mathematics, physics and chemistry in all fields and courses of studies (first at Higher School of Engineering, afterwards at Opole University of Technology). Currently the faculty has been performing above mentioned tasks, though it has broadened its didactic offer effectively. Faculty research and didactic employees conduct classes of not only basic subjects like mathematics, algebra with geometry, mathematical analysis, physics and chemistry but also of numerical methods, mathematical statistics, calculus of probability, operational research, computer science, selected programming languages, databases, logistics, computer networks and philosophy of nature. Furthermore, didactic offer has been significantly enriched since the creation of the Institute by extending the scope of subjects connected with work environment engineering, logistics and production engineering as well as subjects concerning teaching technology and computer science at schools and selected technical subjects.





Course code	Course name	ECTS credits
<u>T004</u>	Ecology	4
<u>T006</u>	Entrepreneurship for Engineers	4
<u>T007</u>	Fundamentals of Management (at Faculty of Production Engineering and Logistics)	6
<u>T008</u>	Industrial Marketing	4
<u>T009</u>	Innovation Management	4
<u>T010</u>	Logistics and Supply Chain Management	6
<u>T011</u>	Service Quality Management	4
<u>T012</u>	Marketing	4
<u>T014</u>	Mathematics I	6
<u>T015</u>	Mathematics II	5
<u>T019</u>	Project Management (at Faculty of Production Engineering and Logistics)	4
<u>T020</u>	Quality Management (at Faculty of Production Engineering and Logistics)	5
<u>T021</u>	Quality Management of Production	4
<u>T023</u>	Management of project teams	4
<u>T024</u>	Control Theory	5
<u>T026</u>	Operational Research	6
<u>T027</u>	Statistics	5
<u>T028</u>	Investment Project Management	4
<u>T029</u>	Methods and Techniques of Project Scheduling	5
<u>T030</u>	Numerical Methods	4
<u>T031</u>	Advanced Mathematics	4
<u>T032</u>	Application of the Mathematica Package	4

Faculty of E	conomics and Management
phor	ka str., 45-036 Opole, Poland ne: (+48) 77 449 88 00 ppole.pl, http://www.weiz.po.opole.pl
FIELDS OF STUDY	 Management (BSc, MSc) International Economics Relations (BSc) Administration (BSc) Economics (BSc, MSc)
FACULTY DEPARTMENTS	 Department of Organization and Business Management Department of Humanities and Law Department of Regional Policy Department of Economics, Finance and Regional Research Department of International Economic Relations Department of Intellectual Property, Administrative and European Law Department of E-Business and Electronic Economy
FACULTY ERASMUS COORDINATOR	Roman Śmietański, PhD; e-mail: r.smietanski@po.opole.pl

The Faculty of Economics and Management currently offers a broad range of studies on both Bachelor and Master degrees. The majority of the academic staff participates in research projects which are mostly conducted under statutory research programmes as well as the Faculty's own programmes. The Faculty's main research activities are concentrated on: sustainable socio-economic and ecological growth in regional development, system transformation influence on demographic situation and education of human capital in the Silesia region, conditions of balanced regional development in Poland following European Union accession (particularly external migration processes and Opole region), mathematic aid in regional development programming, the role of work resources in the formation of Silesia region competitiveness, seasonal migrations from the Silesia region to the European Union countries (diagnosis and forecast), selected problems of European Union law, particularly Common Foreign Policy and European Union security, marketing and logistics integration – premises, determinants, symptoms and effects. In addition to research conducted under statutory research programmes mostly in cooperation with governmental organizations and industrial enterprises. The Faculty has a Development Projects Office whose main task is to administer the development projects realized by the Faculty and assistance in acquiring new projects. Faculty staff members are members of various scientific and technical organizations and associations.



Course code	Course name	ECTS credits
<u>AL010</u>	Basic in Jurisprudence	6
<u>AL012</u>	Administrative science	5
<u>AL013</u>	Constitutional Law	6
<u>AL020</u>	Fundamentals of Labour Law and Rights of Officials	4
<u>DAL005</u>	International Law	4
DAL030	System of local government	4
DEKL001	Migration and labour market	5
DEKL021	International Economic Integration	4
DZL002	Stress Management	4
DZL003	Decision Making in the System for Pairwise Judgments	6
<u>DZL004</u>	Change Management	4
<u>DZL007</u>	Conflicts resolution	5
DZL042	Oragnizational Culture	4
DZM004	Ethics in management	4
DZMZP1_4	Diversity management	4
<u>EKL008</u>	Microeconomics (at Faculty of Economics and Management)	6
<u>EKL011</u>	Mathematics	6
<u>EKL024</u>	Sustainable Regional Development	4
<u>EKL026</u>	Introduction to e-business	6
<u>EKL027</u>	Trade and foreign investments	6
EKL027/DE	Handel und Auslandsinvestitionen	6
<u>EKL040</u>	Techniques of negotiations and mediations	4
<u>EKL042</u>	Methodology of Market Research	5
<u>EKM002</u>	Macroeconomics	6
<u>EKM002/DE</u>	Makroökonomie	6
<u>EKM003</u>	Statistical Inference	7
<u>EKM004</u>	Econometric modelling and forecasting	7
<u>EKM016</u>	Concepts of Management	7
<u>EKM020</u>	Quality Policy	5
<u>EKM032</u>	Social research methods	5
<u>EKM034</u>	Communication in team leading	5
<u>EKM041</u>	Society and culture of Europe	4
<u>ZL008</u>	Fundamentals of Management (at Faculty of Economics and Management)	8
<u>ZL009</u>	Science of Organization	7
<u>ZL014</u>	Mathematics in Economics and Management	7
<u>ZL015</u>	Descriptive Statistics	6
<u>ZL016</u>	Organizational Behavior	4
<u>ZL017</u>	Project Management (at Faculty of Economics and Management)	4
<u>ZL018</u>	Human Resources Management	6
<u>ZL019</u>	Quality Management (at Faculty of Economics and Management)	7
<u>ZL020</u>	Information technology in management	4
<u>ZL021</u>	Basics of Marketing	7
<u>ZL022</u>	Marketing Research	7
ZL024/R	Finansy priedprijatji	7
<u>ZL034</u>	Decision making processes in management.	5



<u>ZL035</u>	Innovation in Business	5
<u>ZL036</u>	Production and Services Management	5
<u>ZL041</u>	Business Plan	5
ZM035	Psychology of management	5
ZM038	Time management and personal development	5
<u>ZM048</u>	Brand management	4
ZM049	Corporate Social Responsibility	5
<u>ZM050</u>	International Marketing	5
<u>ZM054</u>	Sales management	5
ZMZP1_5	Process Management	4
<u>ZMZP1_6</u>	Marketing in Business	4
<u>ZMZP2_2</u>	Strategic Management	6
<u>ZMZP2_4</u>	Commercial Law	5



Course name: Building Materials	
Course code: B001	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Jurowski Krystian, k.jurowski@po.opole.pl	ition:
Prerequisites: English (min B1 level), Chemistry, Physics.	
Objectives of the course and learning out Basic knowledge about building materials in ar	
Mineral pneumatic binding materials: lime, gy Architectural glass. Metals applied in the build	erials. Natural stone materials and their application in the building industry. psum. Hydraulic binding materials: cement. Building ceramic wares. ing engineering. Special materials used for thermal and acoustic insulation. tics and plastic products used in building engineering.
Assessment methods: written/test paper examination, individual/grou	up project paper report and/or presentation
Recommended reading: Allen, Iano: Fundamentals of Building Construct	tion – Materials and Methods, J. Wiley





Course name: Concrete Bridges	
Course code: B002	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Stankiewicz Beata, b.stankiewicz@po.opole.pl	tion:
Prerequisites: English (min B1 level), Basic knowledge about concrete structures, stru	uctural mechanics, strenght of materials.
Objectives of the course and learning out Basic knowledge about architecture and dimension	
dimensioning of concrete bridges. Typical cross	bridges. Materials used for building of the bridges. Principles of s-sections of concrete bridges. Elements of fittings for the bridges. Bearings of the bridges. Frame, arch and suspension bridges. Prestressed Modernisation and strengthening of the bridges.
Assessment methods: written/test paper examination, individual/grou	p project paper report and/or presentation.
Recommended reading: Lecture notes	





Course name: Concrete Structures	
Course code: B003	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Bysiec Dominika, d.pilarska@po.opole.pl	
Prerequisites: English (min B1 level), Strength of Materials, Structural Mechanics, Soil Mecha	nics and Foundation Engineering.
Objectives of the course and learning outcomes: Basic knowledge about dimensioning of reinforced con-	
	d reinforcing steel, Methods and structural design. Dimensioning of nding and shear. Limit states (ultimate and serviceability) of
Assessment methods: Written/test paper examination, individual/group projec	ct paper report and/or presentation.
Recommended reading: Nawy E.G.: Reinforced Concrete, 5th ed. Prentice Hall, Prentice Hall, 1997; Lecture notes	2003; Macgregor J.G.: Reinforced Concrete: Mechanics and Design,





Course name:	
Computer science in Engineering	
	ble with minimum number of 4 participants.
Course code: B004	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Bobra Piotr, p.bobra@po.edu.pl Bońkowski Piotr, p.bonkowski@po.opole.pl Kuś Juliusz, j.kus@po.opole.pl	tion:
Prerequisites: English (min B1 level), Basic knowledge in structural mechanics and s	trenght of materials.
Objectives of the course and learning out Basic knowledge about application of compute	
prototype of a high-level programming languag Selected numerical algorithms. The structure a useware. Coding, data storage and access in co computer) and instruction interpreter. Basic fur fundamentals of programming in a high-level la	nguages. Algorithms. Forms of recording algorithms. Block diagrams. The ge with structural characteristics. Data structures. Examples of algorithms. and general principles of the operation of computers. Basic software and omputer systems. Examples of a one-access operating system (personal nctions of a text editor Computer networks. Elements of the Internet. The anguage. Compilation of modules and integration tasks. The accuracy of merical calculations. Programming of the selected examples of numerical se of a graphical library.
Assessment methods: Written/test paper examination, individual/grou	up project paper report and/or presentation
Recommended reading: Numerical Recipes in Fortran 77, book on-line:	http:///www.library.cornell.edu/nr/cbookfpdf.html; Larry R. Nyhoff, Sanford ers and Scientists, Prentice Hall, 1996, ISBN: 0135052157; Lecture notes.





Course name: Foundation Engineering	
Course code: B005	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Fedczuk Paweł, p.fedczuk@po.opole.pl	ition:
Prerequisites: English (min B1 level), Physics, Mathematics, Geology, Strength of Ma	aterials, Engineering Mechanics, Structural Mechanics.
Objectives of the course and learning out Basic knowledge about dimensioning of typica	
homogenous and stratified foundation bed, sta (kinds and calculations of the load capacity of	undations. Spot footings (kinds and calculations of the load capacity of ability and calculations of settlement, dimensioning). Continuous footings homogenous and stratified foundation bed, stability and calculations of ns. Foundation plates. Foundation boxes. Strengthening of the foundation bed. ns.
Assessment methods: Written/test paper examination, individual/gro	up project paper report and/or presentation.
Recommended reading: Braja M.: Principals of Foundation Engineering, Foundations, McGraw Hill, Comp. London, New	, Brooks/Cole, Thomson 2004; Atkinson J.H.: The Mechanics of Soils and v York 1993; Lecture notes.





Course name: Principles of Town Planning and Archite	ecture
Course code: B006	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Adamska Monika, mo.adamska@po.opole.pl Szczegielniak Anna, a.szczegielniak@po.edu	1
Prerequisites: English (min B1 level), Principles of arts, descriptive engineering.	
Objectives of the course and learning o Basic knowledge about architecture and tow	
view. The origin of contemporary architectur Secession. The origin of contemporary archi Romanticism. The outline of history of archit architectural design. Building development	mprehension of architecture objectives taking into account a historical point of re, ancient Greece and Rome. Renaissance style, Baroque style, Eclecticism, itecture with regard to structure, Early Christian period style, Gothic style, tecture seen through the structural context. Fields of contemporary sets – public sets, dwellings, industry with regard to the land development plan. e school of the international style, late modernism and postmodernism. pofs, geometry, high rise buildings.
Assessment methods:	roup project paper report and/or precentation

Written/test paper examination, individual/group project paper report and/or presentation.

Recommended reading:

Pevsner, Fleming, Honour: The Penguin Dictionary of Architecture, Middlesex, 1980; Thoesen Ch.: Architectural theory from the Renaissance to the present, Koln 2003; Vittorio Magnano Lampugnani, Architecture and City Planning in the Twentieth Century, New York 1984; Lecture notes





Course name: Introduction to Seismic Engineering	
Course code: B007	Form of class: Lecture, Project,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Bońkowski Piotr, p.bonkowski@po.opole.pl Kuś Juliusz, j.kus@po.opole.pl	ion:
Prerequisites: English (min B1 level), Knowledge in structural mechanics, dynamic of	structures.
Objectives of the course and learning out Acquiring basic knowledge of seismic effects ar	comes: Ind their modeling when acting on civil engineering structures.
information about structural dynamics. Response	d other seismic effects (rockbursts, traffic vibrations etc). Repetition of basic se spectrum method for single degree of freedom structures. Introductory um method for multi degree of freedom structures. Information on seismic
Assessment methods: Written/test paper examination, individual/grou	project paper report and/or presentation.
Recommended reading: Clough, Penzien "Dynamics of Structures" A.K.Chopra "Dynamics of Structures"	





Course name: Soil Mechanics	
Course code: B008	Form of class: Lecture, Laboratory, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informat Fedczuk Paweł, p.fedczuk@po.opole.pl	ion:
Prerequisites: English (min B1 level), Physics, Mathematics, Geology, Strength of Mat	terials, Engineering Mechanics.
Objectives of the course and learning outc Basic knowledge about soil properties in an asp	
	f soils. The classification of soils. The physical properties of soils. Ground sess in the foundation bed. Ground settlement. The load capacity of the
Assessment methods: Written/test paper examination, individual/grou	p project paper report and/or presentation.
Recommended reading: Atkinson J.H., Bransby P.L.: The Mechanics of Sc Foundations, McGraw Hill, Comp. London, New Y	pils, McGraw Hill, London, 1978; Atkinson J.H.: The Mechanics of Soils and York 1993; Lecture notes





Course name: Strength of Materials in Civil Engineeri	ng
Course code: B009	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Czabak Mariusz, m.czabak@po.opole.pl	mation:
Prerequisites: English (min B1 level), Engineering Mechanics, Mathematics, Linea	ır Algebra.
Objectives of the course and learning of Basic knowledge about methods and conce	putcomes: pts of strength of materials used in dimensioning of engineering structures
stress and strain state in a deformable solid	complex rod systems. Fundamentals of solid body mechanics. Description of I. Physical equations of the linear elasticity. The simple cases of strength of ure shear, bending and torsion. Basic calculations of displacements of rod
Assessment methods: Written/test paper examination, individual/ <u>c</u>	group project paper report and/or presentation.
Recommended reading: Hibbeler B.C.: Mechanics of Materials. 4th e	d., Prentice-Hall, New Jersey, 2000; Lecture notes





Course name: Structural Mechanics I	
Course code: B010	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact inform Bobra Piotr, p.bobra@po.edu.pl	nation:
Prerequisites: English (min B1 level), Engineering Mechanics, Mathematics, Linear	Algebra.
Objectives of the course and learning ou Basic knowledge about methods and concept structures	utcomes: ts of structural mechanics used in calculations of internal forces for engineering
influence lines for them. Envelopes of interna The virtual work principle under the virtual st	beams, three-hinged arches and frames, trusses, space framework and al forces for moveable and variable loads. The kinematic analysis of structures. tates of displacement and loads. The analysis of statically indeterminate us beams and their influence lines, plane frames, arches, trusses, grids.
Assessment methods: Written/test paper examination, individual/gr	roup project paper report and/or presentation.
Recommended reading: Meriam J.L. Kraige L.G.: Engineering mechani	ics-statistics, J. Wiley





Course name: Steel Bridges	
-	ith minimum number of 4 participants.
Course code: B011	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Jakiel Przemysław, p.jakiel@po.opole.pl	
Prerequisites: English (min B1 level), Steel Structures, Strength of Materials, Structural Me	echanics, Basis about Bridge Structures.
Objectives of the course and learning outcome Basic knowledge about rational dimensioning and de	
bridges: steel bridge decks, cross-sections, plate, bo	acerning steel bridges. The principles of design road and railway steel bx and composite girders, portal, truss and arch girders, bracings, layout ngs, pretension of steel bridges. Methods and structural design. Limit ridge structures.
Assessment methods: Written/test paper examination, individual/group pro	pject paper report and/or presentation.
Recommended reading: a.Chatte Sukhen, The Design of Modern Steel Bridge b.Ghosh Utpal K., New Design and Construction of S	



B012	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Bęben Damian, d.beben@po.opole.pl	nation:
Prerequisites: English (min B1 level), Mathematics, Physics.	
Objectives of the course and learning o Basic knowledge about environment protect	
transportation engineering. Air pollution nea	tection (The Ecological Network Nature 2000). Noise caused by the rby roads. Crossings for animals as the effective protection method of wild ervice of the transportation routes. Environmental monitoring in the





Course name: Road Communication Engineering	
Course code: B013	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Napieraj Monika, m.napieraj@po.edu.pl	nation:
Prerequisites: English (min B1 level), Mathematics, Physics.	
Objectives of the course and learning ou Basic knowledge about architecture and dime	
the profile, in the cross-section). Road - earth road surfaces - methods and Polish catalogue road traffic (measurement and the analysis o	tor roads. The geometrical formation of motor roads (the road in the plan, in nworks - the projection and the technology of the execution. The projection of es. The projection of cross-roads (Polish directions). Basic engineering of the of the traffic, the modeling, the capacity of roads, streets and crossings). Basic classification and the characterization of bridge objects). Bridge constructions -
Assessment methods: Written/test paper examination, individual/gr	roup project paper report and/or presentation.
Recommended reading: Lecture notes	





Course name: Transport Engineering I	
Course code: B014	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Stankiewicz Beata, b.stankiewicz@po.opole.pl	
Prerequisites: English (min B1 level), Mathemathics, Physics.	
Objectives of the course and learning out Basic knowledge about dimensioning of road a	
	erials using for road and bridge structures. The classification of roads. Typical of road structures. Basic rules in highway engineering.
Assessment methods: Written/test paper examination, individual/gro	oup project paper report and/or presentation.
Recommended reading: Lecture notes, presentations.	





Course name: Engineering Surveying	
Course code: B015	Form of class: Lecture,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact informat Anigacz Wojciech, w.anigacz@po.opole.pl	tion:
Prerequisites: English (min B1 level),	
Objectives of the course and learning outc Basic knowledge about engineering surveying in	
	s. Electronic and Electro-optical distance measurement. GPS. Examination of checks of hydrotechnical structures on the example of a weir. Inventory
Assessment methods: Written/test paper examination, individual/grou	ip project paper report and/or presentation.
Recommended reading: Uren J., Price W.F.: Surveying for engineers. Fou Bannister A., Raymond S.: Surveying. Frouth ed	





Course name: Fundamentals of Structural Dynamics	
Course code:	Form of class:
B016	Lecture, Project,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date:
6	October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Bońkowski Piotr, p.bonkowski@po.opole.pl Chmielewski Tadeusz, t.chmielewski@po.edu.pl Kokot Seweryn, s.kokot@po.opole.pl	
Prerequisites: English (min B1 level), Structural mechanics, strenght of materials.	
behaviour of structures and the related methods of mo applications and linearly elastic analysis. The student w as discrete mechanical systems by using both analytica formulate and solve problems involving simple continue	I be able to demonstrate a good knowledge of the dynamic delling and analysis, with particular emphasis on Civil Engineering vill be able to carry out the dynamic analysis of structures modelled al and numerical methods. Furthermore, the student will be able to ous structures, such as wires, rods, and beams. Lastly, the student in the definition of the mechanical models and the fields of
dynamic loads, analytical and numerical solution metho	nanical systems: equation of motion, free vibrations, response to ods. anical systems: modal analysis, mode superposition method, energy
Assessment methods: Written/test paper examination, individual/group projec	ct paper report and/or presentation.
Recommended reading: R.W. Clough	





	able with minimum number of 4 participants.
Course code:	Form of class:
B017	Project,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Bońkowski Piotr, p.bonkowski@po.opole.pl Kokot Seweryn, s.kokot@po.opole.pl	ation:
Prerequisites: English (min B1 level), Basic knowledge about structural mechanics a	and strenght of materials.
 use an iterative and recursive procedures, designed algorithms written in the programm work with the basic data formats, create a search function and basic methods of use the features most used libraries, create own toolboxes of functions, own programs to describe and explain. Teaching program: The course is designed as an introduction to the basic concepts of programming, development	s, mathematical operations, conditions, loops, etc.), ning language Matlab - create scripts and functions,
to use these elements. Students are familiar w scripts and functions solving simple problems.	vith the programming environment Matlab, where students programmed
Assessment methods:	





Hydraulics and hydrology Course code: Course code: Form of class: Lecture, Project, Level of study: Undergraduate Usemester Unumber of ECTS credits: Cotober, February Unumber of hours per week: Cotober, February Number of hours per semester: Cotober, February Number of the lecturer and contact information: Fedczuk Paweł, p.fedczuk@po.opole.pl Jurasz-Orozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (mis B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic forp. Laminar and turbulent motion. Flow under pressure. Resistant movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - on sunk and sunk. Transfers of parctical shapes. Spilways (without vacuum). Transfers vith a wide crown. Calculating the width of the transfer (light weir). Calculation of the culuation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydro	Course name:	
Level of study: Duration: undergraduate 1 semester Number of ECTS credits: Start date: Q October, February Number of hours per week: Number of hours per semester: 2 30 Language of instruction: English Name of the lecturer and contact information: Fedczuk Paweł, p.fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistand movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydrauli jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers of a sharp edge and culverts. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drai	Hydraulics and hydrology Course code:	Form of class:
undergraduate 1 semester Number of ECTS credits: Start date: 4 October, February Number of hours per week: Number of hours per semester: 30 30 Language of instruction: Bigish Precedus Pawek, p. fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistand movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spilways (without vacuum). Transfers of a sharp edge (thin wall) - scluation of light bridges. Calculation of the accurulation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration of flogh bridges. Calculation of the dam. Hydrometric measurement. Mea	8018	Lecture, Project,
4 October, February Number of hours per week: Number of hours per semester: 2 30 Language of instruction: English Name of the lecturer and contact information: Fedczuk Pawel, p.fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistanc movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers with a wide crown. Calculating the width of the transfer (light weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and th		
2 30 Language of instruction: English Name of the lecturer and contact information: Fedczuk Paweł, p.fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurements. Measurement of sediment transport. Stocks and flows in rivers. Water states. Characteristic	Number of ECTS credits: 4	
English Name of the lecturer and contact information: Fedczuk Paweł, p.fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers (fight weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurements. Measurement of swater status. Measurement of depth. Measurement of flow velocity. Measurement of flow rate. Measurement of swater status. Measurement of depth. Measurement of flow velocity.	Number of hours per week: 2	
 Fedczuk Paweł, p.fedczuk@po.opole.pl Jurasz-Drozdowska Karolina, k.jurasz-drozdowska@po.edu.pl Prerequisites: English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers with a wide crown. Calculating the width of the transfer (light weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurement of sediment transport. Stocks and flows in rivers. Water states. Characteristic 		
English (min B1 level), Mathematics, Physics. Objectives of the course and learning outcomes: Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers with a wide crown. Calculating the width of the transfer (light weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurements. Measurement of water status. Measurement of depth. Measurement of flow velocity. Measurement of flow rate. Measurement of sediment transport. Stocks and flows in rivers. Water states. Characteristic	Fedczuk Paweł, p.fedczuk@po.opole.pl	o.edu.pl
Basic knowledge about hydraulics and hydrology in an aspect of civil engineering Teaching program: Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers with a wide crown. Calculating the width of the transfer (light weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurements. Measurement of water status. Measurement of depth. Measurement of flow velocity. Measurement of flow rate. Measurement of sediment transport. Stocks and flows in rivers. Water states. Characteristic	English (min B1 level),	
Hydrostatic pressure. Hydrostatic pressure on the flat and curved surfaces. Buoyancy. Equilibrium of bodies submerged. The conditions of equilibrium of floating bodies. The movement of liquid. The viscosity of the liquid. Bernoulli's equation fo a fluid stream of perfect and real. Bleed and hydraulic drop. Laminar and turbulent motion. Flow under pressure. Resistance movement. Pipelines, siphon and traps. Movement in open troughs. Energy self (internal). Hydraulic jump, its form and length. Damming. Transfers of a sharp edge (thin wall) - non sunk and sunk. Transfers of practical shapes. Spillways (without vacuum). Transfers with a wide crown. Calculating the width of the transfer (light weir). Calculation of the accumulation of money transfer. Light bridges and culverts. Calculation of light bridges. Calculation of the culverts. The movement of groundwater. Ditches and wells. Drainage trenches. Types of drainage. Drainage. Needle-filters. Manholes. Filtration in the construction industry. Filtration of the buildings. Filtration through embankments, dikes and the dam. Hydrometric measurements. Measurement of water status. Measurement of depth. Measurement of flow velocity. Measurement of flow rate. Measurement of sediment transport. Stocks and flows in rivers. Water states. Characteristic		
Assessment methods:	Hydrostatic pressure. Hydrostatic pressure on the fla The conditions of equilibrium of floating bodies. The a fluid stream of perfect and real. Bleed and hydraul movement. Pipelines, siphon and traps. Movement in length. Damming. Transfers of a sharp edge (thin wa (without vacuum). Transfers with a wide crown. Calc accumulation of money transfer. Light bridges and c movement of groundwater. Ditches and wells. Drain Filtration in the construction industry. Filtration of th Hydrometric measurements. Measurement of water Measurement of flow rate. Measurement of sedimen states. Flow curve. Flow characteristics. Water balan	movement of liquid. The viscosity of the liquid. Bernoulli's equation for lic drop. Laminar and turbulent motion. Flow under pressure. Resistance n open troughs. Energy self (internal). Hydraulic jump, its form and all) - non sunk and sunk. Transfers of practical shapes. Spillways culating the width of the transfer (light weir). Calculation of the culverts. Calculation of light bridges. Calculation of the culverts. The age trenches. Types of drainage. Drainage. Needle-filters. Manholes. he buildings. Filtration through embankments, dikes and the dam. status. Measurement of depth. Measurement of flow velocity. t transport. Stocks and flows in rivers. Water states. Characteristic

Written/test paper examination, individual/group project paper report and/or presentation.

Recommended reading:

Gribbin John E.: Introduction To Hydraulics





Course name: Design Work-Individual Project		
Course code: B019	Form of class: Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English	•	
Name of the lecturer and contact inform Kuś Juliusz, j.kus@po.opole.pl	ation:	
Prerequisites: English (min B1 level), Mathematics, Physics.		
Objectives of the course and learning ou Knowledge about hydraulics and hydrology ir		
Teaching program: Individual project of dam.		
Assessment methods: Written/test paper examination, individual/gr	oup project paper report and/or presentation.	
Recommended reading: Gribbin John E.: Introduction To Hydraulics		





Co	
Course name: Geology	
Course code:	Form of class:
B020	Laboratory,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Duda Józef, jo.duda@po.opole.pl	
Prerequisites: English (min B1 level), - Student has basic knowledge about physical and chen - Student can read maps and do technical drawings	nical processes,
stability;	timal application for each kind; nds the influence of ground conditions on engineering objects nfluence of groundwater conditions on engineering objects.
Teaching program: - Introduction to mineralogy and petrology; - Recognition and description of ground types; - Geological maps and geological cross-section; - Geotechnical cross-section; - Hydrogeology in civil engineering; - Documentation of geological and geotechnical works.	
Assessment methods: Written/test paper examination, individual/group projec	t paper report and/or presentation.
Recommended reading: Blyth F.G.M., de Freitas M.H.: A Geology for Engineers. I	





Course name: Steel Structures in Civil Engineering	
Course code: B021	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Kuś Juliusz, j.kus@po.opole.pl	ion:
Prerequisites: English (min B1 level), Strength of materials, structural mechanics.	
Objectives of the course and learning outc Understands the importance of right design of n	
Teaching program: Steel properties. Metallurgic products. Ultimate uniform simple steel columns, beams and beam	limit states and serviceability limit states of steel structures. Design of s systems.
Assessment methods: Written/test paper examination, individual/grou	p project paper report and/or presentation.
Recommended reading: Karuna Moy Ghosh - Practical Design of Steel St and finishing mill building. AISC - Specification for structural steel buildings NS Trahair (et. al.) - The behaviour and design o	





Course name:	
Engineering Structures	
Course code: B022	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Kuś Juliusz, j.kus@po.opole.pl	
Prerequisites: English (min B1 level), Strength of materials, structural mechanics.	
Objectives of the course and learning outcomes Knowledge on basic loads acting on structures. Basic knowledge on dimensioning of reinforced concre	
occurring in the design of industrial structures. Charac	dization in industrial structures. Characteristics of external demands cteristics of unification and structural solutions in industrial structures. cures. Characteristics of the structure and design principles of high
Assessment methods: Written/test paper examination, individual/group proje	ect paper report and/or presentation.
Recommended reading: Arthur Nilson,David Darwin, Charles Dolan - Design of Wai-Fah Chen - The Civil Engineering Handbook (New Chris J. Brown - Silos: Fundamentals Of Theory, Behav	Directions in Civil Engineering.





Course name: Structural Mechanics II	
Course code: B023	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforn Bobra Piotr, p.bobra@po.edu.pl Kokot Seweryn, s.kokot@po.opole.pl	nation:
Prerequisites: English (min B1 level), Structural Mechanics I, Mathematics, Linear .	Algebra.
Objectives of the course and learning on Advanced knowledge about methods and co engineering structures	utcomes: ncepts of structural mechanics used in calculations of internal forces for
influence lines for them. Envelopes of internation The virtual work principle under the virtual s	: beams, three-hinged arches and frames, trusses, space framework and al forces for moveable and variable loads. The kinematic analysis of structures. tates of displacement and loads. The analysis of statically indeterminate bus beams and their influence lines, plane frames, arches, trusses, grids.
Assessment methods: Written/test paper examination, individual/g	roup project paper report and/or presentation.
Recommended reading: Meriam J.L. Kraige L.G.: Engineering mechan	

Achamyle, Raige 2.0., Engineering meenanies statistics, J.





Course name: Individual Project Design	
Course code: B024	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Kuś Juliusz, j.kus@po.opole.pl	
Prerequisites: English (min B1 level), Knowledge on basic loads acting on structures. Basic knowledge on dimensioning of reinforced concre Basic knowledge on statics of structures and strength	
Objectives of the course and learning outcomes Principles of design, normalization and loads in indust cracking and strains of industrial chimneys and trusse	rial structures. Computational schemes, load bearing capacity,
Teaching program: 1) Draft of high brick or reinforced concrete chimney: 2) Draft of steel truss: calculations and construction d	
Assessment methods: Written/test paper examination, individual/group proj	ect paper report and/or presentation.
Recommended reading:	





Course code: B025	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informa Szczegielniak Anna, a.szczegielniak@po.edu.p	
Prerequisites: English (min B1 level), Basic knowledge about computer aided techni	cal drawing.
Objectives of the course and learning out The aim of the course is to acquaint the stude Students gain the ability to design various forr	nt with the forms zbudowy freestanding single-family housing and compact.
semester. The second half is devoted to desig the concept of small urban settlements done i	use detached, carried out in the form of sketchy in the first half of the ning the buildings serial (or other form of building compact) on the basis of n teams of 2-3. The work is done in the classroom and during individual work cal analysis presented by the participants of solutions of individual adjustment nts of the group.
Assessment methods: Written/test paper examination, individual/gro	up project paper report and/or presentation.
Recommended reading: Pevsner, Fleming, Honour: The Penguin Diction	nary of Architecture, Middlesex, 1980; Thoesen Ch.: Architectural theory from torio Magnano Lampugnani, Architecture and City Planning in the Twentieth





Course av	ailable with minimum number of 4 participants.
Course code: B026	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Bobra Piotr, p.bobra@po.edu.pl Bońkowski Piotr, p.bonkowski@po.opole.pl Kuś Juliusz, j.kus@po.opole.pl	mation:
Prerequisites: English (min B1 level), Structural mechanics, strength of materials	
	butcomes: sed in the engineering calculations (Finite Element Method), including their f actical skills of modeling of engineering problems and solving them with
Teaching program: Application of Finite Element Method in the calculations of 2D framework structures. Ca (ARSA/RMWIN) and comparing the results.	calculation of rectangular plates. Application of Finite Element Method in lculations of the 2D framework with use of two computer programs
Assessment methods: Written/test paper examination, individual/ <u>c</u>	group project paper report and/or presentation.
	d (Mcgraw Hill Series in Mechanical Engineering); d Dynamic Finite Element Analysis (Dover Civil and Mechanical Engineering)





Course name: Theory of Elasticity and Plasticity	
Course code: B027	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact inforn Czabak Mariusz, m.czabak@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level), Mathematics, Physics, Structural mechanics,	Strenght of materials.
definition of strain.	nsformation of stress, principal stress, equilibrium equations for stresses, lity condition of strain, Hooke's law, polar coordinate, Saint-Venant's principle, es.
Assessment methods: Individual/group project paper report and/or	presentation
Recommended reading: D.e.r. Godfrey, Theoretical Elasticity and Plas	sticity for Engineers. Thames





Course name: Transport Engineering II	
Course code: B028	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact information: Stankiewicz Beata, b.stankiewicz@po.opole.pl	
Prerequisites: English (min B1 level), Transport Engineering I, Concrete Structures, Steel Str	ructures.
Objectives of the course and learning outcomes Roads, highways, railways, tunnels, European transpo	
Teaching program: The planning aspects of transport engineering relate t The planning, design, construction, and operation of h The highways systems in many countries in Europe. The types of highway interchanges and elements of de The conception of bridge structure – concrete, steel or The fast train and possibilities of development of high Tunnel buildings using in transport connections. Noise protection near highway by noise barriers.	ighways, roads and railways. esign. composite like element of interchange.
Assessment methods: Written/test paper examination, individual/group proje	ect paper report and/or presentation.
Recommended reading: Flexibility in Highway Design, U.S. Department of Tran Interchanges, WSDOT Design Manual M 22-01.08, July Own lecturer's materials.	sportation Federal Highway Administration, 1997





Course name: Shell and thinwalled Structures	
Course code: B029	Form of class: Project, Seminar,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	•
Name of the lecturer and contact information Kuś Juliusz, j.kus@po.opole.pl	n:
	tions of one and more variables, calculus, ordinary and partial differential nics, theory and practical knowledge of the FEM, including nonlinear
will discern relevant and irrelevant input paramete	nes: Il practical problems in the context of theory of thin-walled bodies. They ers from the point of view of structural response and possible failure tability or load-bearing capacity. They will be able to select an effective
and bending theory of shells and thin-walled beam	heir analytical solution is discussed and numerical solution by the FEM.
Assessment methods: Written/test paper examination, individual/group p	project paper report and/or presentation.
Recommended reading: J.F.Doyle: Nonlinear Analysis of Thin-Walled Structu S.Timoshenko, J.M.Gere: Theory of Elastic Stability Z.Waszczyszyn et al.: Stability of Structures by Fin	, McGraw-Hill, 1963.





Course name: Road traffic safety	
Course code: B030	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Napieraj Monika, m.napieraj@po.edu.pl	on:
Prerequisites: English (min B1 level), English or German (min B1 level), Transport Engl	ineering
Objectives of the course and learning outco Basic knowledge about planning of safe intersect	omes: tions, pedestrian crossings and other infrastructure
Teaching program: - safe organization of traffic - safe intersections and roundabouts, light signal - safe location for pedestrian crossings and bus s - devices supporting traffic organization - traffic-calming methods - temporary traffic organization	
Assessment methods: Individual/group project paper report and/or pres	sentation.
 "National Road Safety Programme 2013-2020 Wegman, F. "The future of road safety: a work "TOWARDS ZERO Ambitious Road Safety Targ Lines, C.J., Machata, K. (2000) Changing street in Europe Conference, Brussels, European Transp Road safety manual. A manual for practitioner Traffic Calming Strategies, Global Designing C "Sicherheit zuerst – Möglichkeiten zur Erhöhur beim Bundesminister für Verkehr, Bau und Stadt Wegman, F. "Die zukunft der Straßensicherheit "Verkehrssicherheitshandbuch. Ein Handbuch "Planungsempfehlungen für eine Umweltentl 	dwide perspective". IATSS Res. 40, 66–71. doi: 10.1016/j.iatssr.2016.05.003 ets and the Safe System Approach", International Transport Forum ts, protecting people: making roads safer for all. In: Proceedings of the Best port Safety Council, 2000:37 -47 rs and decision makers tities Initiative ng der Straßenverkehrssicherheit in Deutschland" Wissenschaftlicher Beirat tentwicklung it: die Weltstudie" h für Praktiker und Entscheidungsträger" lastende Verkehrsberuhigung Minderung von Lärm- und raβen", Forschungsbericht 291 54 507, ISSN 0722-186X





Course name:	
Architectural Design VII Course code: B031	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Kleszcz Justyna , j.kleszcz@po.edu.pl Szczegielniak Anna, a.szczegielniak@po.edu.pl Wilczek Iwona, iwona@db2.pl	n:
Prerequisites: English (min B1 level), Student has basic knowledge about architectural c architecture. - Student can draw more complicated architectura - Student can present the project	design, the master plans, knows basic types of public buildings and its Il projects
Objectives of the course and learning outcon Student can design a project of complex public bui project.	nes: ilding like gallery, museum, theater, can draw a complex architectural
Teaching program: - analising the existing buildings of similar types - analising the given plot - making conclusions on the material given and stu - working on a project with asist and corrections of	
Assessment methods: Written/test paper examination, individual/group p	project paper report and/or presentation.
	of Architecture, Middlesex, 1980; Thoesen Ch.: Architectural theory from o Magnano Lampugnani, Architecture and City Planning in the Twentieth





Course code: B032	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Drożdżol Krzysztof, k.drozdzol@po.opole.pl	ion:
Prerequisites: English (min B1 level), Structural mechanics, strength of materials	
Objectives of the course and learning outc Basic knowledge about Occupational Safety	omes:
organization at a construction site. Scaffolding a Rules for the use of mechanized equipment for Procedure in case of building disasters. Principle diseases. Systems for assessing the victim, resc	Workers social facilities at a construction site. Principles of work and traffic safety on scaffolding. The organization of working at heights. construction site. Security installation work. Safety in deep excavation. es of safe demolition. Accidents at work in the construction and occupational cuer and stress. Proceedings in the case of mechanical injuries. Proceedings threats. Principles of resuscitation in cases of loss of vital signs.
Assessment methods: Written/test paper examination, individual/group	p project paper report and/or presentation.
Recommended reading: a) Reese Ch. D.: Occupational Health and Safety b) BLS. Survey of occupational injuries and illnes Statistics, Safety and Health Statistics Program. rates and counts c) "HSE - Construction Industry Statistics". Healt	/ Management: A practical Approach. CRC, Press, 2008. sses. Washington, D.C.: U.S. Department of Labor, Bureau of Labor 2002. Nonfatal (OSHA recordable) injuries and illnesses. Industry incidence





Course name:	
Final Thessis	
Course code: B033	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 20	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informa Bęben Damian, d.beben@po.opole.pl Kuś Juliusz, j.kus@po.opole.pl	tion:
Prerequisites: English (min B1 level), Strenght of materials, structural mechanics, co	oncrete and steel structures.
Objectives of the course and learning out Final thesis theme is linked to knowledge of the	
Teaching program: Teaching program - main areas of the final the - design of steel warehouse, - design of concrete silo or chimney, - design of building for seismic loads,	sis:
Assessment methods: Individual elaboration.	
Recommended reading: According to the area of realized final project.	





C	
Course name: Revitalisation of post industrial areas	
Course code: B034	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 8	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact information: Duda Józef, jo.duda@po.opole.pl Gałkowski Marcin, m.galkowski@po.opole.pl Szczegielniak Anna, a.szczegielniak@po.edu.pl	
Prerequisites: English (min B1 level), - Student has basic knowledge about history of architec - Student has basic knowledge about the sociological ar - Student can design basic architectural projects - Student can present the project	
Objectives of the course and learning outcomes: After the course student: - knows the history of industrialisation and problems of - can analise the historical and/or postindustrial building - can design a project of revitalising a postindustrial bui - understands the efect industry has on a landscape]
Teaching program: - analising the existing buildings of similar types - analising the given plot - making conclusions on the material given and studied - working on a project with asist and corrections of a tea	
Assessment methods: Written/test paper examination, individual/group projec	t paper report and/or presentation.
Recommended reading: Pevsner, Fleming, Honour: The Penguin Dictionary of Ar	chitecture, Middlesex, 1980; Thoesen Ch.: Architectural theory from gnano Lampugnani, Architecture and City Planning in the Twentieth





Course name:	
Underground engineering	
Course code: B036	Form of class: Lecture,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Bęben Damian, d.beben@po.opole.pl	
Prerequisites: English (min B1 level), Mathematics, Physics, Communication Buildings	
Objectives of the course and learning outcomes: Basic knowledge about underground engineering	
overruns. Cut-and-cover. Boring machines. Shafts. Spra tunnels. Temporary way. Enlargement. Open building p tunnels located within Motorways and Other Trunk Road	n and design. Choice of tunnels vs. bridges. Cost estimates and yed concrete techniques. Pipe jacking. Box jacking. Underwater it The procedures required for the design of new or refurbished road ds and railway tunnel. It gives guidance on the necessary equipment b be considered by the designer to facilitate continued effective and
Assessment methods: Written/test paper examination, individual/group projec	t paper report and/or presentation.
Elsevier Science b) DESIGN MANUAL FOR ROADS AND BRIDGES: VOLUMI Department for Transport. 1999.	BS Publishers, 1995





Course name:	
Urban Communications	
Course code: B037	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informati Stankiewicz Beata, b.stankiewicz@po.opole.pl	on:
Prerequisites: English (min B1 level), Mathematics, Physics, Communication Building.	
Objectives of the course and learning outco Basic knowledge about urban communications.	omes:
unconventional measures). Criteria for the select	istics of transport resources (bus, tram, trolley bus, metro, suburban train, tion of the transport agent. Characteristics of road and street infrastructure ovement of public transport vehicles. Evaluation of the effectiveness of the
Assessment methods: Written/test paper examination, individual/group	project paper report and/or presentation.
Recommended reading: McKay, John P. Tramways and Trolleys: The Rise Middleton, William D. 1967. The Time of the Trol Trolleybus history – current collector design. Hardy J. Paris Metro Handbook London, 1999.	of Urban Mass Transport in Europe,1976. ley (ISBN 0-89024-013-2). Milwaukee (WI), US: Kalmbach Publishing.





Course code:	Form of class:
B038	Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Stankiewicz Beata, b.stankiewicz@po.opole.pl	tion:
Prerequisites: English (min B1 level), Mathematics, Physics, Communication Building.	
Objectives of the course and learning out Basic knowledge about construction and mainte	
realizations road. Types of road substructures. concrete pavements. Selected studies of aspha damage. Pavement Condition Assessment Syste technical state of the surface. Methods for upgr perform foundations. An overview of the assem and geological, transport and equipment. Climb tests required materials and construction. Bridg bridges. Maintenance of the organization proce	of the site and its organization. Mechanization of roadworks. Earthworks in Tie layers and abrasion - types, aspects of execution. The technology of It mixtures. Roadway safety, ways to reduce road noise. Types of surface em (SOSN). Records roads. Road maintenance works. Devices used to rading roads. Supports execution of road and railway bridges. Ways to bly spans the road and rail facilities depending on the terrain, hydrological of the steps of building bridges, various assembly technologies. Acceptance ges as part of the infrastructure. Maintenance management systems for ss, the legal basis. Degradation processes objects. Types and causes Principles of evaluation of technical and usability. Planning and execution of enance. Inspection of bridges in the examples. Development of observations
maintenance works. Systems supporting maintenance and recommendations in the cards maintenance	e facilities.

International Relations Office



Course name: Buried structures	
Course code: B039	Form of class: Project, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Bęben Damian, d.beben@po.opole.pl	ition:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning out The main aim of the course is to acquaint stud safety requirements.	t comes: lents with modern buried and underground structures, methods of design,
 Materials used for the construction of buried Buried and underground structure loads (load Methods for the construction of buried and ur Methods for design of buried and underground 	d principles, arching effect in the ground, load distribution in the ground). nderground structures (installation, perform backfill). nd structures (general principles for design, review of design methods). and structures (distribution of forces in the ground, classical models of soil,
Assessment methods: Presentation/project	
Recommended reading: [1] Chapman D., Metje N., Stark A.: Introductio [2] Beben D.: Soil-Steel Bridges. Design, Maint [3] Maidl B., Thewes M., Maidl U., Sturge D.: Ha	



Course name: Design of earthen structures in communi	cation buildings
Course code: B040	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Fedczuk Paweł, p.fedczuk@po.opole.pl	ition:
Prerequisites: English (min B1 level), Mathematics, Physics, Communication Building	g
Objectives of the course and learning out Basic knowledge about designing of earthen st	
Embankments are often constructed using ma non-aerated and waterproofed, compacted (or	to carry a road, railway, or canal across a low-lying or wet area. Iterial obtained from a cutting. Embankments need to be constructed using r entirely non-porous) material to provide adequate support to the formation ypes of excavation. Equipment. Mass haul planning. Retaining walls. Gabions.
Assessment methods: Written/test paper examination, individual/gro	up project paper report and/or presentation.
Recommended reading: a) Scott, J., Loveridge, F.,	





Course name: Architectural Design IV	
Course code: B041	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	•
Name of the lecturer and contact information: Szczegielniak Anna, a.szczegielniak@po.edu.pl	
Prerequisites: English (min B1 level), A student understands the mutual relations between t A student can make architectural designs of a small ar A student has the knowledge of principles of building of	nd medium complexity level.
Objectives of the course and learning outcomes: A student knows the principles of architectural compose A student knows the principles of architectural designi A student understands mutual relations of designed of A student can design and model residential objects.	sition of residential housing complexes. ng of residential housing
Teaching program: Traditional interactive lectures with multimedia techni should be elaborated in a form of enclosures.	ques. A design prepared manually, part of the theme (milestones)
Assessment methods: Assessment from the conceptual architectural-building	g design and the development plan design.
Recommended reading: Mozas J., Per A. F., Density. New collective Housing., a architecture publishers Collective Housing, Gingko Press Multifamily Housing, Creating a Community, The Imag	





Course name: Training practice	
Course code: B042	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week:	Number of hours per semester:
Language of instruction: English	
Name of the lecturer and contact informat Bęben Damian, d.beben@po.opole.pl	tion:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning out The main aim of the course is to acquaint stude structures, transportation geotechnics	comes: ents with selected issues of civil engineering, especially bridges, buried
Teaching program: - Recognition of selected construction processe - Technical trip to example engineering structu - Preparation of a paper and presentation on th	
Assessment methods: Presentation and discussion	
[2] Chapman D., Metje N., Stark A.: Introductior [3] Beben D.: Soil-Steel Bridges. Design, Mainte	





Course name: Agile management of IT projects	
Course code: E001	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact information Zatwarnicka Anna, a.zatwarnicka@po.opole.pl	on:
Prerequisites: English (min B1 level), Basic knowledge of Software Engineering. Basic µ programming web applications or applications fo	programming skills in a selected programming language - preferably r smartphones.
Objectives of the course and learning outco Preparing students for work in modernly manage software development.	mes: d project teams. Familiarizing students with agile methodologies of AGILE
prerequisites. Defining the project life cycle. Diffe Agile methodologies: SCRUM. Breeding and care	ass, discussion of literature and methods passing the subject. Discussion of erences between the life cycle of the project and the life cycle software. of agile project teams. Project planning in SCRUM and fair tracking of long run. Review and retrospective at the end of the sprint.
Assessment methods: written/test paper examination	
Recommended reading: 1. http://agilemanifesto.org/ the best information 2. https://www.scrum.org/ SCRUM methodologies 3. https://www.scrumguides.org/ Information abo 4. Information and presentation from lecturer.	5





Course name:	
Algorithm Design	
Course code: E002	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Paszkiel Szczepan, s.paszkiel@po.opole.pl	
Prerequisites: English (min B1 level), Basic knowledge about algorithms	
Objectives of the course and learning outcomes: The graduate has a knowledge about the algorithm des The graduate can present the algorithm in many ways.	ign.
 Teaching program: Cryptography, RSA algorithm - key generation. Metaheuristics: Introduction and classification. Metah Basic Local Search Algorithms. Simulated cooling. Concept and elements of population-based algorithm Genetic algorithms. Genetic programming. Differential evolution and other algorithms of continu Hybrid metaheuristics: populations and trajectories. Memetic algorithms and scattered search. 	is.
Assessment methods: Presentation, coursework, oral test.	
Recommended reading: Cormen T.H., Leiserson C.E., Rivest R.L., Introduction to Aho, A. V., Hopcroft, J. E., Ullman, J. D., The Design and Sedgewick R., Algorithms in C	





Course name: CAD I (2D)		
Course code: E004	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 1	Number of hours per semester: 15	
Language of instruction: English		
Name of the lecturer and contact informa Dzierżanowski Łukasz, l.dzierzanowski@po.opo		
Prerequisites: English (min B1 level), 		
Objectives of the course and learning out The graduate can draw a 2D drawing in AutoC		
Teaching program: Introduction to 2D drawing in AutoCAD 1. The interface 2. Drawing tools 3. Editing tools 4. Layers 5. Dimensions 6. Blocks 7. Layouts and printing		
Assessment methods: Coursework		
Recommended reading: AutoCAD 2017 Help Finkelstein Ellen, AutoCAD 2015 and AutoCAD Omura G., Mastering AutoCAD 2016 and AutoC		



Course name:	
CAD II (3D)	
Course code: E005	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Dzierżanowski Łukasz, I.dzierzanowski@po.op	
Prerequisites: English (min B1 level), CAD I	
Objectives of the course and learning ou The graduate can draw a 3D model in AutoCA	
Teaching program: Introduction to 3D modelling in AutoCAD 1. The interface 2. 3D Drawing tools 3. 3D Editing tools 4. Dynamic blocks 5. Rendering	
Assessment methods: Project	
Recommended reading: Finkelstein Ellen, AutoCAD 2015 and AutoCAD Omura G., Mastering AutoCAD 2016 and Auto	





Course name: Circuit Theory		
Course code:	Form of class:	
E007	Lecture, Group tutorial,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
8	October, February	
Number of hours per week:	Number of hours per semester: 45	
Language of instruction:	45	
English		
Name of the lecturer and contact information:		
Waindok Andrzej, a.waindok@po.opole.pl		
Prerequisites:		
English (min B1 level),	ility in mathematical problems	
completed mathematical and physical course, good ab	· · · · · · · · · · · · · · · · · · ·	
Objectives of the course and learning outcomes: The student could solve the basic problems in the area	of electric circuit theory for DC and AC currents. He gets the ability	
to design simply electrical circuits.	for electric electric theory for be and he currents. He gets the ability	
Teaching program:		
1. Introduction		
The physics of electrical current. Forces and work in ele	ectrical circuits. Passive components.	
2. Voltage and current sources		
Step, impulse, ramp, sinusoidal and DC currents. Ideal	and practical sources. Controlled sources.	
3. Linear circuit analysis Voltage and current laws, Node and mesh analysis, Po	wer and energy. Using complex numbers in AC circuit analysis.	
4. Three phase circuits		
5. Non-sinusoidal period signals.		
Fourier analysis in the case of impulse, pulse and trian	gle shape currents.	
6. Nonlinear circuits		
Diodes, transistors and rectifiers.		
Assessment methods: The assessment of the student work will occur on the basis of written essay and written paper examination. The essays has		
to be ready at the end of the semester. The written test will be held at the end of semester. The exam durations will be		
about 1,5 hour.		
Recommended reading:		
[1] Dorf R.C.: The electrical engineering handbook, CR([2] Laughton M.A., Warne D.F.: Electrical Engineer's Re		
	practical introduction to analog and digital circuits, Cambridge	
University Press, UK, 2003		
[4] Bakshi U.A., Bakshi A.V.: Circuit theory, Technical publication Pune, 2009.		





Course name: Computer Measurement Systems	
Course code: E009	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact informat Rząsa Mariusz, m.rzasa@po.opole.pl	tion:
Prerequisites: English (min B1 level), Elementary knowledge on electrical engineerin	g and electronics
Objectives of the course and learning out Presentation of the basic notions and elements Typical programming environments of compute	of the computer measuring systems. Typical DAQ and SCDA systems.
operation and service of basic devices for elect circuits for alternating currents including RC LC systems including relays. Students learn how to	determination of measurement uncertainty. Students learn principles of tric measurements. Determination of frequency characteristics of typical C and RL, determination of resonance frequency of LC. Start of simple control o read simple electric schemes and how to connect electric circuits. In of typical rectifier systems and tests of their action and measurements in
Assessment methods: Active work of the students on the topics of the classes for small groups of people allow to obta	e classes. Points for the students activity during the classes. Laboratory ain better results of teaching.
Recommended reading: 1. Vibration measurement / Gheorghe Buzduga 1986.	an, Elena Mihailescu, Mircea Rades Dordrecht [i in.] : Martinus Nijhoff Publ.,



Course name: Data Base I	
Course code: E010	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informat Paszkiel Szczepan, s.paszkiel@po.opole.pl	ion:
Prerequisites: English (min B1 level), Basic knowledge about data base. Basic knowledge of SQL. Objectives of the course and learning outc	comes:
The graduate has a knowledge about the differences relation databases and objective data bases. The graduate knows Structured Query Language.	
Teaching program: 1. Data model 2. Design of relational databases 3. SQL - Structured Query Language 4. DDL - Data Definition Language 5. PL/SQL language 6. Entity Relationship Modeling 7. Transaction processing 8. Authorize access to the database 9. Database security	
Assessment methods: Presentation, coursework	
Recommended reading: Tom Pender: Database Systems: The Complete Book, 2008. Alan Beaulieu, Learning SQL, O`reilly, 2009 Anthony Molinaro, SQL Cookbook, O`reilly, 2005	





C		
Course name: Data Structures		
Course code: E011	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 5	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact informatic Paszkiel Szczepan, s.paszkiel@po.opole.pl	on:	
Prerequisites: English (min B1 level), Basic knowledge about data structures.		
Objectives of the course and learning outcomes: The graduate has knowledge about personal computer's architecture and about the most popular operating systems. The graduate can determinate the necessary hardware needed for the company according to size and the profile of that firm.		
 Teaching program: 1. Introduction to data structures. 2. Stacks and queues. 3. Graph data structures. Graph algorithms. 4. Optimization algorithms graphs: Dijkstra, Floyd-Warshall, Bellman-Ford. Euler and Hamilton cycles. 5. Methods for the exploration of graphs: Breadth-first search and Depth-first search - pseudo code, flowchart, code in C /C#. 6. Trees. Binary trees. Methods of browsing trees: preorder, inorder, postorder. Representation of algebraic expressions. 		
Assessment methods: Presentation, coursework.		
Recommended reading: Wirth N., Algorithms Data Structures = Programs Aho, A. V., Hopcroft, J. E., Ullman, J. D., The Design and Analysis of Computer Algorithms Knuth D E. The art of computer programming. Volume 1, Volume 2, Volume 3		





Course name: Designing of data bases	
Course code: E012	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Paszkiel Szczepan, s.paszkiel@po.opole.pl	:
Prerequisites: English (min B1 level), Basic knowledge about data base. Basic knowledge of indexes and transactions.	
Objectives of the course and learning outcom The graduate knows antipatterns in DB. The graduate has a knowledge about the difference	
 Logical Database Design Antipatterns: Jaywalkin Physical Database Design Antipatterns: Rounding Query Antipatterns: Fear of the Unknown, Ambig Query 	
Assessment methods: Presentation, coursework.	
Recommended reading: Tom Pender: Database Systems: The Complete Boo Alan Beaulieu, Learning SQL, O`reilly, 2009 Anthony Molinaro, SQL Cookbook, O`reilly, 2005	ok, 2008.





Course name:		
Discrete mathematics		
Course code:	Form of class:	
E013	Lecture,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
5	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English	•	
Name of the lecturer and contact information: Paszkiel Szczepan, s.paszkiel@po.opole.pl		
Prerequisites: English (min B1 level), Basic English. Basic knowledge of mathematics.		
Objectives of the course and learning outcomes: The student has a knowledge about the Discrete mathematics. The student has a knowledge about the Boolean algebra, functions, sets and orders.		
Teaching program: 1. Introduction to discrete mathematics. 2. Binary numeral system - Binary arithmetic. 3. Fundamentals of logic. 4. Sets and orders. 5. Boolean algebras. 6. Boolean functions. 7. Introduction to number theory: modular arithmetic. 8. Computational complexity. 9. Algorithms and data structures. 10. Bases of the theory of the graphics.		
Assessment methods: Presentation, coursework		
Recommended reading: Wirth N., Algorithms Data Structures = Programs. Wyd. Prentice-Hall Of India Pvt. Ltd. Gleick, James, The Information: A History, a Theory, a Flood. New York: Pantheon Books, 2011. Aho, A. V., Hopcroft, J. E., Ullman, J. D., The Design and Analysis of Computer Algorithms Knuth D E. The art of computer programming. Volume 1, Volume 2, Volume 3		





Course code:	Form of class:
E014	Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact informa Górecki Krzysztof, k.gorecki@po.opole.pl	ation:
Prerequisites: English (min B1 level),	
Basics of C language, basics of mathematics, l Objectives of the course and learning out As a result of the course student should know:	tcomes: : main features of different families of DSPs processors, characterizing an
Basics of C language, basics of mathematics, l Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, projec generators)	tcomes:
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, projec generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler,
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, projec generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.)	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, project generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.) Using external codecs - A/D and D/A converter Projecting and implementation FIR and IIR filte (TMS320C6713).	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, project generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.) Using external codecs - A/D and D/A converter Projecting and implementation FIR and IIR filte (TMS320C6713). Assessment methods:	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of rs. ers on DSP (TMS320C6713). Implementation of FFT algorithms on DSP
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, project generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.) Using external codecs - A/D and D/A converter Projecting and implementation FIR and IIR filted (TMS320C6713). Assessment methods: Individual programing in laboratory - 3 program	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of rs.
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, project generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.) Using external codecs - A/D and D/A converter Projecting and implementation FIR and IIR filter (TMS320C6713). Assessment methods: Individual programing in laboratory - 3 program Recommended reading:	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of rs. ers on DSP (TMS320C6713). Implementation of FFT algorithms on DSP ms in C language (20 % each) and one project – FIR, IIR or FFT (40%).
Basics of C language, basics of mathematics, I Objectives of the course and learning out As a result of the course student should know: comparing peripherals of DSP architecture, us programming Texas Instruments DSP's, project generators) Teaching program: Programing environment: Code Composer Stu Architecture of Digital Signal Processor (DSP) - cooperating CPU with memories Peripherals of DSP: timers, interruptions – usin Measuring of periodic signal parameters (fund signal, etc.) Using external codecs - A/D and D/A converter Projecting and implementation FIR and IIR filte (TMS320C6713). Assessment methods:	tcomes: : main features of different families of DSPs processors, characterizing an ing peripheral of TMS320C6713 in signal analysis, using Environment of cting and programming simple systems for signal processing (filters, dio. - central processor units, instructions (MAC operations), assembler, ng timers in leds control and using switches. lamental frequency, amplitude, RMS value, period, average value, integral of rs. ers on DSP (TMS320C6713). Implementation of FFT algorithms on DSP ms in C language (20 % each) and one project – FIR, IIR or FFT (40%). Code Composer Studio Tutorial, 713.pdf,



Course name: Graphic Design		
Course code: E015	Form of class: Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 1	Number of hours per semester: 15	
Language of instruction: English		
Name of the lecturer and contact informa Dzierżanowski Łukasz, I.dzierzanowski@po.opo		
Prerequisites: English (min B1 level), Basic knowledge of computer graphics		
Objectives of the course and learning outcomes: The graduate gets familiar with graphic design with knowledge of composition, new trends, typography and color use principles.		
Teaching program: 1. Composition 2. Psychology in design 3. Typography 4. Cameras and lenses 5. Image formats 6. New trends in graphic design		
Assessment methods: Presentation		
Recommended reading: Autodesk 3Ds Max Help, Freeman, M., The Photographer's Eye: Composition and Design for Better Digital Photos, Focal Press Derakhshani, D., Derakhshani R., Autodesk 3ds Max 2016 Essentials, Sybex		





Course name: Electrical Engineering and Electronics	
Course code: E017	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Rząsa Mariusz, m.rzasa@po.opole.pl	n:
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outcon Presentation of basic notions, elements and syster typical connection systems, making simple electric	ns applied in electrical engineering and electronics, skill in recognition of
Teaching program: Measurements of basic electric quantities and determination of measurement uncertainty. Students learn principles of operation and service of basic devices for electric measurements. Determination of frequency characteristics of typical circuits for alternating currents including RC LC and RL, determination of resonance frequency of LC. Start of simple control systems including relays. Students learn how to read simple electric schemes and how to connect electric circuits. Investigations on rectifier systems – connection of typical rectifier systems and tests of their action and measurements in characteristic points of electronic circuits.	
Assessment methods: Active work of the students on the topics of the classes. Points for the students activity during the classes. Laboratory classes for small groups of people allow to obtain better results of teaching.	
Recommended reading: 1.Basic Electrical Engineering : Laboratory and Tutorial Procedures / Zenon Jan Pudlowski Sydney : EEERG : University of Sydney, 1991.	





International Relations Office

Course name: Electromagnetic Field Theory		
Course code:	Form of class:	
E018	Lecture, Project,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date: October, February	
Number of hours per week:	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information Waindok Andrzej, a.waindok@po.opole.pl	:	
Prerequisites: English (min B1 level), completed mathematical and physical course, good	d ability in mathematical problems.	
Objectives of the course and learning outcom	nes: area of magnetostatic and electrostatic fields, electromagnetic waves	
Teaching program: 1. Vector Analysis. Scalar and vector fields. Gradient of a scalar field. I Nabla operator. Divergence theorem (Gauss). Stoke	Divergence and curl of a vector field. Physical interpretations. Laplacian. es theorem.	
 Electrostatic fields in vacuum. Electric Charge and Coulomb's Law. Electric field an Potential energy of a group of loads. Electrostatic e 	nd electric potential. Laplace and Poisson equations. Capacitors. energy load distribution. Dipoles.	
 Electrostatics in dielectric media. Electric field due to a polarized material. Gauss's Law in a dielectric. Electrostatic boundary conditions in the homogenous and non-homogenous media. Electrostatic energy density in dielectric media. Forces and moments in an electrostatic system. 		
4. Magnetostatic fields in vacuum. Biote-Savarte-Laplace Law. Solenoidal character of the magnetic induction field. Vector potential. Ampere's Law. Laplace and Poisson equations in magnetostatic field.		
5. Magnetism in different materials. Parameters of dia-, para- and ferromagnetic materials. Magnetic field due to a magnetized material. Hysteresis loops in ferromagnetic materials. Magnetic Circuits. Magnetic energy density in linear and nonlinear media. Forces and moments or rigid circuits.		
Assessment methods: The assessment of the student work will occur on the basis of written essay, oral examination and done project. The essays and projects have to be ready at the end of the semester. The oral examination will be held at the end of semester. The exam durations will be about 1,5 hour.		
Recommended reading: [1] Chen H. C.: Theory of Electromagnetic Waves, McGraw-Hill, New York, 1983. [2] Paul C.R., Nasar S.A.: Introduction to electromagnetic fields, McGraw-Hill, New York, 1982. [3] van Bladel J.G.: Electromagnetic Fields, 2nd Edition, Wiley-IEEE Press, New York, 2007. [4] Rothwell E.J., Cloud M.J.: Electromagnetics, 2nd Edition, Boca Raton, CRC Press, 2009. [5] Moliton-Limoges A.: Basic electromagnetism and materials, Springer, 2007.		



Course name:		
Electronic Circuits		
Course code:	Form of class:	
E019	Lecture, Laboratory,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
4	October, February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction:		
English		
Name of the lecturer and contact informa	ation:	
Dołęgowski Michał, m.dolegowski@po.edu.pl		
Prerequisites:		
English (min B1 level),		
Basics of Electronics		
Objectives of the course and learning ou		
Theoretical and practical knowledge about ele	ctronic components and circuits	
Teaching program: - test equipment, - voltage, current and power, - Ohm's law and Kirchhoff's circuit laws, - passive components (resistors, capacitors, ir - active components (bipolar and field effect to - linear and switching power supplies,	ransistors),	
 power amplifier types (class A, B, AB, D, G and operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog convertions) 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers),	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, control and logital and digital-to-analog converting) Assessment methods: 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers),	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, control analog-to-digital and digital-to-analog convertion Assessment methods: practical classes assessment, 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers),	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog conver Assessment methods: practical classes assessment, individual presentation. 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers),	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog conver Assessment methods: practical classes assessment, individual presentation. 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers), rters.	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog conver Assessment methods: practical classes assessment, individual presentation. Recommended reading: [1] Analog Devices: Basic linear design. ebook 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers), rters.	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog conver Assessment methods: practical classes assessment, individual presentation. Recommended reading: [1] Analog Devices: Basic linear design. ebook [2] Texas Instruments: Analog engineer's pock 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers), rters. <, 2007 <et 2015<="" ebook,="" reference.="" td=""><td></td></et>	
 operational amplifier circuits (inverting, non- combinational logic circuits (logic gates, mul sequential logic circuits (flip-flops, latches, co analog-to-digital and digital-to-analog conver Assessment methods: practical classes assessment, individual presentation. Recommended reading: [1] Analog Devices: Basic linear design. ebook 	inverting, follower, comparator, integrator), tiplexers, demultiplexers and decoders), ounters and shift registers), rters. c, 2007 ket reference. ebook, 2015 uit cookbook: amplifiers. ebook, 2022	





Course name:	
Embedded Systems	
Course code: E020	Form of class: Lecture, Laboratory,
	Duration:
Level of study: undergraduate	1 semester
Number of ECTS credits:	Start date:
2	October
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact information: Podpora Michał, m.podpora@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Basics of computer architecture, operating systems, pro Objectives of the course and learning outcomes:	ogramming.
The student is able to: - design a basic Embedded System - wire the hardware prototype - implement software of the Embedded System to get the desired functionality - estimate cost and time needed for designing and implementing a prototype of a specific Embedded System - refine his/her knowledge using Internet resources and whitepapers	
design, and implementation.	n practical knowledge on Embedded Systems, their principles,
Assessment methods: Lecture - written/test paper examination, Laboratory - laboratory report	
Recommended reading: [1] White E., "Making Embedded Systems", O'Reilly, ISBN 978-1449302146 , 2011 [2] Williams G.H., "Making Things Smart: Easy Embedded ARM Programming For Transforming Everyday Objects Into Intelligent Machines", ISBN 978-1680451894, 2016 [3] Lee E.A., Seshia S.A., "Introduction to Embedded Systems", available on-line (2016-12): leeseshia.org	





Course name:	
High Voltage Electric Equipment Diagnost Course code: E024	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Kunicki Michał, m.kunicki@po.opole.pl	tion:
English (min B1 level); Basic Phenomena in High Voltage Engineering; Fundamentals of Electrical Power Engineering Objectives of the course and learning out After the course, the students should be able t equipment.	
Teaching program: 1. Introduction. 2. Hazards and safety in High Voltage engineer 3. Examples of High Voltage Electrical Equipme 4. Physical aspects of common High Voltage El 5. Basic diagnostics methods for High Voltage 6. Contemporary Advanced Diagnostic Method 7. Example of Electrical Equipment diagnostics	ent lectrical Equipment failures Apparatus
Assessment methods: Written paper and presentation on the topic se eLearning form.	elected by student and accepted by lecturer. Course may be conducted in the
	kov, V.Y., Springer-Verlag, Berlin 2004. utions, Begamudre, R.D., New Age International Pvt Ltd Publishers, 2010. , Hauschild, W. ,Lemke, E., Springer-Verlag, Berlin 2014.

High-Voltage First and Mesting Techniques, Hauschild, W. , Lenke, E., Springer-Verlag, Berlin 2014.
 High Voltage Engineering. Practice and Theory, Vosloo, Wallace ; Holtzhausen, Koos , Sellenbosch, 2008.





Course name: Image Processing in Computer Forensics	
Course code: E025	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact informati Podpora Michał, m.podpora@po.opole.pl	ion:
Prerequisites: English (min B1 level), Computer graphics (basics), Programming (any	computer language)
and Hyperspectral Imaging) - is able to discover and describe: what operatio a graphical software (and present the results in	ols and algorithms for image investigation (including Error Level Analysis ns/manipulations were made to a digital image by comparing two images in a report) ns/manipulations were made to a digital image by investigating only the
Teaching program: - Digital image acquisition methods ; Quality of a - Basic modifications of digital image - Verification of the authenticity of digital image - Verification of the authenticity of printed docur - Hyperspectral imaging - Tools and methods for analysis of video stream As the project, a student should accomplish one accompanied by an operational report.	ments
Assessment methods: Lecture - written/test paper examination, Laboratory - laboratory report	
	ial, available on-line (2016-XII): http://fotoforensics.com/tutorial-ela.php ideo enhancement software, available on-line (2016-XII):





Course name:		
Internet Technology		
Course code:	Form of class:	
E026	Lecture, Laboratory,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
3	October, February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction: English		
Name of the lecturer and contact information:		
Paszkiel Szczepan, s.paszkiel@po.opole.pl		
Prerequisites: English (min B1 level),		
Basic knowledge about internet technology.		
Basic knowledge of HTML, CSS, PHP.		
Objectives of the course and learning outcome	s:	
The graduate has a knowledge about the differences	s HTML 5, PHP, ASP, Ruby.	
The graduate knows internet technology.		
Teaching program:		
1. HyperText Markup Language – HTML 5		
2. Cascading Style Sheets - CSS		
3. JAVAScript 4. Introduction to PHP		
4. Introduction to PHP 5. Introduction to MySQL		
6. ASP.NET		
7. MS SQL Server		
8. New frameworks for internet technology		
Assessment methods: Presentation, coursework		
Recommended reading:		
• Jon Duckett, HTML and CSS: Design and Build Webs		
• Jon Duckett, JavaScript and JQuery: Interactive Front-End Web Development, 2014		
•Jennifer Robbins, Learning Web Design: A Beginner	's Guide to HTML, CSS, JavaScript, and Web Graphics, 2012	





Course name: Introduction to Algorithm Design		
Course code:	Form of class:	
E027	Lecture,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
5	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction:		
English		
Name of the lecturer and contact information: Paszkiel Szczepan, s.paszkiel@po.opole.pl		
Prerequisites:		
English (min B1 level), Basis English		
Basic English. Basic knowledge about algorithm.		
Objectives of the course and learning outcomes:		
The graduate has a knowledge about the algorithm des	sian	
The graduate can present the algorithm in many ways.		
Teaching program:		
1. Introduction to algorithm design. Exercises in design	flowcharts algorithms. Horner scheme.	
	Traveling salesman problem. Sieve of Eratosthenes. Fibonacci	
numbers.		
 Automata Design. Definition of regular languages usi Definition and design of regular grammars. 	ing regular expressions.	
	of implementation of efficient algorithms. Divide and conquer	
5. Theory of Algorithms. Study of the basic techniques of implementation of efficient algorithms. Divide and conquer algorithm. Greedy algorithm.		
6. Sort stable and unstable, classification of sorts.		
7. Algorithms for the Exploration of Graphs.		
8. Fundamentals of cryptography, cipher Vernam, Shannon's theorem, RSA algorithm - key generation.		
Assessment methods:		
Presentation, coursework, oral test		
Recommended reading:		
Cormen T.H., Leiserson C.E., Rivest R.L., Introduction to		
Aho, A. V., Hopcroft, J. E., Ullman, J. D., The Design and Analysis of Computer Algorithms		
Sedgewick R., Algorithms in C		





Course name: Introduction to Computer Forensics	
Course code: E028	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Podpora Michał, m.podpora@po.opole.pl	n:
Prerequisites: English (min B1 level), Computer's architecture, basics of operating syste	ms
	nes: dence, is able to retrieve data/evidence from a device and present the evidence from a device and present the results in a report.
Teaching program: Operational work reports Retreiving volatile data Using specialized forensic hardware tools – forensi Retrieving data/evidence from a device Recovering deleted data/evidence from a device	c blockers
	- of harddrive (or other media) analyses and one more complex pen intelligence activities). Each analysis should be accompanied by an
	le", McGraw-Hill/Osborne Media, ISBN 9780071742450, 2013 and Procedures: Meeting the Requirements of ISO 17020, ISO 17025, ISO Publishing, ISBN 9781597497428, 2013





Course name: Introduction to Cybersecurity	
Course code: E029	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Gola Mariusz, m.gola@po.opole.pl	ation:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning out By the end of this course, students will be able	tcomes: e to protecting themselves against cyberattacks.
cybersecurity. This exploratory course provide ways to be safe online, learn the different type attacks, and research their career opportunitie education levels and types. Students learn the malware and attacks, and how organizations a	for students who are considering IT as career with specialization in es the students an introduction to cybersecurity. The curriculum will explore es of malware and attacks, measures used by organizations to mitigate the es. The curriculum is appropriate for students at many e basics of being safe online. Students are introduced to different types of are protecting themselves against these attacks. Students explore the career o describe cybersecurity concepts is designed to be easily understood by e activities help reinforce comprehension.
Assessment methods: on-line tests	
	e Needs to Know® 1st Edition, P.W. Singer, Allan Friedman SY0-401 Study Guide Paperback - October 25, 2014, Darril Gibson

• Networking: A Beginner's Guide, Sixth Edition, Bruce Hallberg

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Course name:	
Introduction to Networks Course code:	Form of class:
E030	Lecture,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Gola Mariusz, m.gola@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning outcomes By the end of the course, students will be able to build and implement IP addressing schemes	: d simple LANs, perform basic configurations for routers and switches,
principles of IP addressing and fundamentals of Ether • the devices and services used to support communic • the role of protocol layers in data networks	at various layers of data networks in IPv4 and IPv6 environments witches
Assessment methods: on-line tests	
Recommended reading: • Computer Networking: A Top-Down Approach (7th E • Computer Networks (5th Edition), Andrew S. Tanenk • Networking: A Beginner's Guide, Sixth Edition, Bruce	paum, David J. Wetherall





Course name:		
Microprocessors Technology		
Course code:	Form of class:	
E034	Lecture, Laboratory,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits: 4	Start date: October, February	
-		
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Szmajda Mirosław, m.szmajda@po.opole.pl		
Prerequisites: English (min B1 level), Basics of: Information Technology, C language, Electro	onics, Digital Electronics.	
 Basics of microprocessor system work in general. Introducing of chosen microcontroller (8051, MSP430,TMS320c28x or ARM). Gathering information about implementation of chosen microcontroller in embedded systems. Teaching program:		
 Codes and arithmetic of codes used in microcontroll Introducing following terms: microprocessors, micro digital signal controller, digital signal processor, syster General architecture and operation of microprocessor Detailed information about chosen microcontrollers assembler, memory map, interruption system, GPIOs, Basic information about creating microprocessors system 	ocontrollers, analogue microcontrollers, mixed-signal microcontrollers, m on a chip; IP cores, FPGA, embedded systems. or systems. (8051, MSP430,TMS320c28x or ARM) including: CPU, instructions, timers, serial ports, ADC, DAC, LCD drivers, IDE environment. ystems.	
 The "Microprocessor Technology - Lecture" is obligatory to take cooperating subject "Microprocessor Technology - Laboratory". 		
Assessment methods: oral or written exam		
Recommended reading:		
 www.ti.com: MSP430 teaching ROM, www.ti.com: TMS320c28x teaching ROM, www.ti.com: application notes of MSP430 and TMS32 John H. Davies: MSP430 Microcontroller Basics, Elsev Nagy C.: Embedded Systems Design using the TI MS Ball S.: Embedded Microprocessor Systems: Real Worl 	<i>v</i> ier 2008. iP430 Series. Elsevier, Burlington.	





Course name: Perception in Autonomous Systems	
Course code: E035	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informatior Michalski Paweł, p.michalski@po.opole.pl	1:
Prerequisites: English (min B1 level), Python	
Objectives of the course and learning outcom This course is a broad introduction to autonomous	
	erceptions by autonomous cars example. Image manipulation methods ng, and high-level vision tasks like image classification and object lata
Assessment methods: group project paper report, presentation	
Recommended reading: Multi-Sensor Data Fusion: An Introduction - H.B. Mi Data Fusion Methodology and Applications - Marina Image Processing: Methods, Applications	





Course name:	
Photovoltaic systems	
Course code: E037	Form of class: Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Górecki Krzysztof, k.gorecki@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Basic knowledge about the electrical engineering. Basic knowledge of electrical industry.	
Objectives of the course and learning outcomes: As a result of the course student should know: detail knowstruction and electrical calculations), economic ana	nowledge of projecting grid on and grid off solar systems (mechanical
Teaching program: Solar energy. Photovoltaic cells – technology of produc Solar inverters. Projecting of grid-connected photovoltaic power system Projecting grid on and grid off solar systems. Efficiency of solar inverters and components of solar sy Calculations of cost-effective projects. Data loggers in solar systems. Analyzing data from dat Measurements of parameters of solar systems.	n and grid off solar systems. /stems.
Assessment methods: 2 projects	
Section10.2. • "Grid Connected PV Systems". Acmepoint Energy Ser • "Grid Connected Solar Electric - Photovoltaic (PV) Sys • "Summary Report on the DOE High-tech Inverter Wor	





Course name: Power Electronics I	
Course code: E041	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Beniak Ryszard, r.beniak@po.opole.pl	ation:
Objectives of the course and learning ou An understanding of the principles of power e An understanding of power electronics device	lectronic converters. Is and their application in power electronic converters.
Additionally ability to analyze and synthesize	electronic converters in the management of electrical energy. simple power electronic converters and systems.
 Teaching program: Fundamentals of current conduction in solid Semiconductor components: semiconductor transistors. 	ls, semiconductors structure. [•] diodes, thyristors, field-effect transistors and insulated gate bipolar
current and voltage value. Two-pulse rectifier rectifier end six-pulse rectifier.	nents for rectification, single-pulse rectifier with resistive and inductive loads, , centres tap and bridge in rectifier and inverter operation. Three-pulse
reactive power; power charts, harmonic analy • Self-controlled converter. The function of d	c. choppers (step down chopper and step up chopper) end self-controlled
Assessment methods: Oral and course work	k and inverter with current source d.c. link) are explained.
Recommended reading:	
• Power Electronics - Converters Applications Robbins, Notes: Wiley	and Design (Recommended reading), Author: Mohan, T M Undeland and WP
Introduction toModern PowerElectronics, Au	

• Power Electronics Handbook, Edited by Muhammad H. Rashid, Notes ELSEVIER

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Course name: Programming Essentials in Python	
Course code: E042	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Gola Mariusz, m.gola@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), No prior programming knowledg	ge is required
	ate of complete programming illiteracy to a level of programming nd run programs encoded in the Python language, and to understand
development, data analysis, artificial intelligence and s course begins with the very basics guiding you step by Course outline: • Introduction to Python and computer programming • Data types, variables, basic input-output operations, • Boolean values, conditional execution, loops, lists and • Functions, tuples, dictionaries, and data processing • Modules, packages, string and list methods, and exce • The object-oriented approach: classes, methods, object working with files	d list processing, logical and bitwise operations
Assessment methods: on-line tests	
Recommended reading: • Head First Python: A Brain-Friendly Guide, Paul Barry	ct-Based Introduction to Programming, Eric Matthes, No Starch Press,





Course name:	
Programming Graphic Aplications Course code: E043	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Kamiński Marcin, m.kaminski@po.opole.pl	n:
Prerequisites: English (min B1 level), English (min B1 level), Basic programming skills in any programming land	guage
Objectives of the course and learning outcor A basic course presenting the basic algorithms of	nes: vector graphics and bitmap graphics implemented in JavaScript
discusses the basics of algorithms used in the pro- course are applications implemented in the JavaSo	ns implemented in the JavaScript programming language. The course cedures of creating and processing graphics. The practical effect of the cript programming language and presenting the effects of their operation of the examples, only a web browser and a code editor selected by the
Assessment methods: Student's work during problem solving computer l	aboratories and written exam
2015	nel C. Gonzales, Pearson, 2018 ocess for Building Precision Vector Artwork, Von Glitschka, New Riders Pub, Id's Most-Used Programming Language, by David Flanagan, O'Reilly





Course name:		
Programming II Course code: E044a	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 5	Start date: February	
Number of hours per week: 4	Number of hours per semester: 60	
Language of instruction: English		
Name of the lecturer and contact information: Wajnert Dawid, d.wajnert@po.opole.pl		
Prerequisites: English (min B1 level), BBasic knowledge of structural programming in C		
Objectives of the course and learning outcomes: The graduate has a knowledge about objected-oriented programming in C		
 Teaching program: 1. Introduction to object oriented programming in C . 2. Classes, objects, constructors and destructors. Static methods 3. Inheritance. Basics, application and implementation. Virtual methods. Class hierarchy. 4. Abstract methods and classes. Interfaces. 5. Polymorphism: overloading functions and operators. 6. Exception handling. 7. Input/output operations in C . 8. STL library: containers, adapters, iterators, algorithms. 		
Assessment methods: Lecture – written test. Laboratory – practical classes assessment.		
Recommended reading: Eckel Bruce, Thinking in C , Volume 1: Introduction to Standard C , Pearson Education (US), 2003 Eckel Bruce, Thinking in C , Volume 2: Standard Libraries		





Course name:		
Programming III		
Course code: E044b	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 6	Start date: October	
Number of hours per week: 4	Number of hours per semester: 60	
Language of instruction: English		
Name of the lecturer and contact information Wajnert Dawid, d.wajnert@po.opole.pl	:	
Prerequisites: English (min B1 level), Basic knowledge of the structural programming		
Objectives of the course and learning outcomes: The graduate has a knowledge about C# programming language		
loops, namespace.		
Assessment methods: Lecture – written test. Laboratory – practical classes assessment.		
Recommended reading: Liberty J., Programming C#, O'Reilly Media, USA, 2008. Griffiths I., Programming C# 8.0, O'Reilly Media, USA, 2019. Sam N., Bourton S., Jones A., WPF Recipes in C# 2008, Apress, 2008.		





Course name: Software Engineering		
Course code: E045	Form of class: Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact informa Paszkiel Szczepan, s.paszkiel@po.opole.pl	ation:	
Prerequisites: English (min B1 level), Basic knowledge of software engineering. Basic knowledge of UML.		
Objectives of the course and learning outcomes: The graduate has a knowledge about the differences between development methodology frameworks. The graduate knows Unified Modeling Language.		
Teaching program: 1. Business processes, information systems - t 2. Introduction to the development of business 3. Design and implementation of the business 4. Design and implementation of the persisten	the role of engineering software s applications layer nce layer ling and design as the primary stages of construction systems. Life cycle information systems	
Assessment methods: The assessment of the student's work will written examination and finished project. The project has to be ready by the end of the semester.		
Recommended reading: Tom Pender: UML Bible. John Wiley		





Course name:	
Specialized Programming Languages	
Course code: E046	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Kamiński Marcin, m.kaminski@po.opole.pl	on:
Prerequisites: English (min B1 level), English (min B1 level), Basic programming skills in any programming lar Objectives of the course and learning outco	
	programming languages leading to practical skills of their use
databases, Python's support for regular expression Numerical Python, etc. • LaTeX – document preparation system: input fi support, environments, typesetting mathematica	rators, statements and syntax, functions, modules, text and binary files, ons, graphical user interface(Tkinter), Python extensions: VPython, les, layout of the document, typesetting text, international language al formulae, inserting graphics, presentation tools (Beamer class). basic and advanced image transformations, using drawing commands,
Assessment methods: Student's work during problem solving computer	laboratories and written exam
Recommended reading: Mark Lutz: Learning Python, O'Reilly Media Inc., 2007 Leslie Lamport: LaTeX – A Document Preparation System, Addison-Wesley, 1994. Michael Still: The Definitive Guide to ImageMagick, Apress, 1005	





Course code:	Form of class:	
E047	Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 6	Start date: October, February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction: English		
Name of the lecturer and contact informati Paszkiel Szczepan, s.paszkiel@po.opole.pl	on:	
English (min B1 level), Basic knowledge of statistical. Basic knowledge of operational research. Objectives of the course and learning outco The graduate has a knowledge about the statisti The graduate knows operation research.		
The graduate knows operation research. Teaching program: 1. Statistical inference 2. Hypothesis Testing 3. Tests for the mean of a normal population, for the difference of means of two populations 4. Regression and Correlation 5. Simple Linear Regression 6. Correlation coefficient and determination 7. Hypothesis testing the parameters of the regression model 8. Operations research 9. Graphical resolution of linear programming problems 10. The method and dual simplex method 11. Methodology simplex and interpretation 12. Problems with artificial variables 13. The allocation algorithm		
Assessment methods: Presentation, coursework, project		
Recommended reading: Statistical Inference, G. Casella, R. L. Berger, 200 Operation Research, A. P. Verma, 2009, S.K. Kat		





Course name: Switching, Routing, and Wireless Essentials	
Course code: E048	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Gola Mariusz, m.gola@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Computer Networks Basics	
	the end of this course, students will be able to perform basic d mitigate LAN security threats, and configure and secure a basic
Teaching program: The course focuses on switching technologies and router operations that support small-to-medium business networks and includes wireless local area networks (WLAN) and security concepts. Students learn how to configure a router and a switch for basic functionality Course describes: • Device Configuration • Switching Concepts • Implement VLANs and trunking in a switched network,Inter-VLAN Routing • Spanning Tree Protocol • EtherChannel • DHCPv4 Implement • FHRP Concepts and implementation • LAN Security Concepts and Switch Security Configuration • WLAN Concepts and IP Static Routing	
Assessment methods: on-line tests	
Recommended reading: • Computer Networking: A Top-Down Approach (7th Edition), James Kurose, Keith Ross • Computer Networks (5th Edition), Andrew S. Tanenbaum, David J. Wetherall • Networking: A Beginner's Guide, Sixth Edition, Bruce Hallberg	



Course name:	
System programming: Concurrent and Distribute Course code:	d Systems Form of class:
E049	Lecture,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5 Number of hours per week:	October, February Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact information: Paszkiel Szczepan, s.paszkiel@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Basic English. Basic knowledge of programming.	
Objectives of the course and learning outcomes:	
The graduate has a knowledge about the system progra	
The graduate can present concuerrent and distributed	systems.
 Teaching program: Introduction to concurrent programming. Basic concepts and motivation. Mutual exclusion and synchronization. Properties of concurrent systems. Check. Synchronization in shared memory systems. Basic algorithms of mutual exclusion in systems with shared memory. Monitors as a high level mechanism. Passing messages. Basic mechanisms in systems based on message passing. Models and languages of distributed programming. High level mechanisms in distributed systems. RPC and RMI. Techniques for the design of real-time systems. Real time system concept. Measures of time and task model. Planning of periodic tasks with prioritization. 	
Assessment methods: Presentation, coursework, oral test	
Recommended reading: Andrews, G. R., Foundations of Multithreaded, Parallel, and Distributed Programming, 2000 Aho, A. V., Hopcroft, J. E., Ullman, J. D., The Design and Analysis of Computer Algorithms Peleg D., Distributed Computing: A Locality-Sensitive Approach, 2000	





Course name: User Experience Design		
Course code: E050	Form of class: Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Dzierżanowski Łukasz, I.dzierzanowski@po.opole.pl		
Prerequisites: English (min B1 level), Knowledge of creating websites.		
Objectives of the course and learning outcomes: Introduction to the subject of UX / UI. Presentation of issues related to the research, analysis and design of useful website		
Teaching program: Introduction to UX, history of UX User-oriented design Research methods in UX The role of the UI in the UX project Psychology in design		
Assessment methods: Presentation of the project for the assessment, written test		
Recommended reading: S. Krug, Don't Make Me Think S. Weinschenk, 100 Things Every Designer Needs to K J.J. Allen, J.J. Chudley, Smashing UX Design: Foundatio	Know About People	





Course name:	
Work safety and ergonomic	
Course code:	Form of class:
E051	Lecture,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informati Kunicki Michał, m.kunicki@po.opole.pl	ion:
Prerequisites: English (min B1 level), English (min B1 level)	
The course investigates knowledge about safety	omes: ations of ergonomics and the health and safety in the work environment. at work and different environment and ergonomics, with the particular ineer work and the computer workstations. It also covers the concepts of
 Overview of the most important national and Health and safety in work place - typical haza 	erence to the work environment of the computer engineer EU regulations relating to occupational safety rds, occupational risk, preventive health protection hropometry regarding the ergonomics and work safety
Assessment methods: written/test paper examination	
2. Dul J., Weerdmeester B., Ergonomics for begir	ety and Ergonomics, Butterworth-Heinemann, 1998





Course name: Mechanics	
Course code: M001	Form of class: Lecture, Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Kowalski Mateusz, m.kowalski@po.opole.pl	
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outcome Information to be provided by the lecturer	es:
particle system. Equilibrium of plane and spatial sys Static analysis of beams, pillars, frames and framew	alytical mechanics: statics, kinematics and dynamics of the particle and stems (determination of unknown support quantities. yorks. Kinematics and foundations of rigid body dynamics. Resultant e. : loaded beams, bars, sections, plates and systems. Real-world constructions will be discussed.
Assessment methods: Test, calculations, coursework	
Recommended reading: 1.Bogdan Skalmierski: Mechanics, Warszawa ; Amst 2.W. L. Cleghorn: Mechanics of Machines, New York: 3.Roger T. Fenner: Mechanics of Solids, Oxford, Blac	: Oxford University Press, 2005.





Course name: Machine Design	
Course code: M002	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact information: Owsiński Robert, r.owsinski@po.opole.pl	
Prerequisites: English (min B1 level), Mechanics, strength of materials, graphics	
Objectives of the course and learning outcomes: Information to be provided by the lecturer	
fatigue calculations. Elements of tribology. Joints. Pipe Brakes. Mechanical transmissions. Operation and relia	entals of structure theory. Fundamentals of fatigue strength and lines and valves. Flexible elements. Shafts and axles. Couplings. bility of machine and devices. Algorithms of designing. Fundamentals nachine building – digital simulation. Engineering data bases.).
Assessment methods: Project	
Recommended reading: 1. J.K. Gupta, R.S. Khurmi; Machine Design 2. R.S. Khurmi; Theory of Machines 3. A. D. Deutschman, W. J. Michels, C. E. Wilson; Machi	ine Design; Theory and Practice





Course name: Machine Life	
	Form of class:
Course code: M003	Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
s	October, February
Number of hours per week:	Number of hours per semester:
2	30
 Language of instruction:	
English	
Name of the lecturer and contact information:	
Kurek Andrzej, a.kurek@po.opole.pl	
Kurek Marta, ma.kurek@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Knowledge of mechanics, strength of materials	
Objectives of the course and learning outcomes: Student will have a detailed knowledge of the fatigue o will be able to assess the consequences of failure in the	f materials and exploitation of machines and constructions. Student e operation process.
Ramberg-Osgood equation. Investigations of notch influ Schematization of random histories of service loadings, of fatigue life of welded joints under simple loadings. Si generator of random signals. Determination of fatigue stresses. Fatigue life of materials under constant-ampli bending and torsion with phase displacement. Investiga Investigations of influence of correlation between stress welded joints taking into account the fictitious notch ra	life under constant-amplitude and random loadings with mean
Assessment methods:	
Individual project paper report and presentation	
	.2 Oxford [i in.] : Pergamon Press, 1982 IX, 606 s. (International cructures. Pergamon International Library of Science, Technology, ial Fatigue: Society of Automotive Engineers, 2000
3.Vladimir V. Bolotin: Mechanics of Fatigue, New York ,	





Course name: Materials science	
Course code: M004	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Andrzejewski Dariusz, d.andrzejewski@po.opole.pl	
Prerequisites: English (min B1 level), Basic knowledge about materials and structures used	in Mechanical Engineering
Objectives of the course and learning outcomes The basic mechanical and technical properties of met bonding materials and choice of materials depending	als, amorphous materials, synthetics materials. Methods for proper
 Teaching program: The structure and properties selected steels. The structure and properties cast iron. The structure and properties alloys aluminium. The structure and properties alloys copper. The effect of alloying elements on the properties of Transformation in the structure during heating and Corrosion of materials. The structure and properties composite materials. Different methods of joining materials. Explosion welding. Materials and method of operation and compariso Shadow coefficient construction. Geothermal heating and the materials used to cor Free energy it is possible? 	cooling. n of solar electric and liquid solar panels.
Assessment methods: Thematic presentation, active participation in laborate	ory classes
2.William D.Callister, David G.Rethwisch: An Introduct 3.George Stuart Brady, Henry R. Clauser, John A. Vacc edition (July 9, 2002)	cari: Materials Handbook, Publisher: McGraw-Hill Education; 15th erials Volume 1, Publisher: Butterworth-Heinemann Ltd; 2nd Revised





Course name: Strength of Materials	
Course code: M005	Form of class: Lecture, Group tutorial, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Böhm Michał, m.bohm@po.opole.pl	ion:
Prerequisites: English (min B1 level), Knowledge of mechanics	
Objectives of the course and learning outconformation to be provided by the lecturer	comes:
Limiting load capacity and relations between th	Kinematics and foundations of rigid body dynamics. Permissible stresses. e stress and strain states. Strength hypotheses. Analysis of strength of s of stability of bar systems. Strength analysis of thin-walled plates and
Assessment methods: Test, calculations and experiment	
Recommended reading: 1.B. Skalmierski: Mechanics and strength of ma 2.T.Kobayashi: Strength and Toughness of Mate 3.V. D. Silva: Mechanics and Strength of Materia	erials, Springer Verlag, Japan 2004





Course code:	Form of class:
M006	Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact infor Owsiński Robert, r.owsinski@po.opole.pl	mation:
Prerequisites: English (min B1 level),	
Objectives of the course and learning of information to be provided by the lecturer	outcomes:
Fundamentals of fatigue strength and fatigue elements. Shafts and axles. Couplings. Brak Algorithms of designing. Fundamentals of o	s – some chosen problems. Machines' design. Fundamentals of structure theory. ue calculations. Elements of tribology. Joints. Pipelines and valves. Flexible kes. Mechanical transmissions. Operation and reliability of machine and devices. optimization. Simulation of mechanical systems in machine building – digital ced methods of computer-aided designing (CAD).
Assessment methods: Project	
Recommended reading:	
1.J.K. Gupta, R.S. Khurmi; Machine Design	
2.R.S. Khurmi; Theory of Machines	





Course name: Structural Mechanics in Machine Design	
Course code: M007	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informatic Kowalski Mateusz, m.kowalski@po.opole.pl	on:
Prerequisites: English (min B1 level), Basic of mathematics (high school level)	
Objectives of the course and learning outco This course focuses on the fundamentals of struc introductory lecture class for students interesting	ture and designing and bonding that underpin materials science. It is the
deformation of the structure, and conditions of ge aspects of the structural system (including mater motions/deformation. Typical case studies: loade	as creep, relaxation, and fatigue; geometry of the motion and/or eometric fit, forces on and within structures and assemblages; physical rial properties) which quantify relations between the forces and d beams, bars, sections, plates and systems. Real-world applications erials used in modern designing, typical structures and loading conditions,
Assessment methods: Written work, active participation in laboratory cl	asses, project
Recommended reading: 1.Hjelmstad K.D.: Fundamentals of Structural Me	





Course name: Simulation in Machine Dynamics	
Course code: M008	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	·
Name of the lecturer and contact informatio Owsiński Robert, r.owsinski@po.opole.pl	n:
Prerequisites: English (min B1 level), Mathematical analysis, analytical mechanics, theo	bry of vibrations fundamentals
Objectives of the course and learning outco Mathematical modeling and computer simulation freedom using Matlab-Simulink programme	mes: of linear and nonlinear mechanical systems with one and more degrees of
of the linear systems,	Simulink programme, /stems using general and operational methods, al systems using general method, systems with one and more degrees of freedom, frequency characteristics y characteristics determination of the nonlinear mechanical systems,
Assessment methods: reports written by students	
Recommended reading: a)B.Skalmierski, Mechanics, Warszawa-Amsterdar b)J.L.Meriam, L.G.Kraige, Engineering Mechanics,	





Course name:	
Steel Structures	
Course code: M009	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Kurek Andrzej, a.kurek@po.opole.pl	tion:
Prerequisites: English (min B1 level), Knowledge of mathematics, mechanics and str	ength of materials
	comes: the subject of steel structures. The students will have an understanding of l loading. Will be able to design primary steel structural elements of a
Members: critical strength, compactness. Com	ss. Tension Members: strength, failure modes, design. Compression pression Members: effective length and design. Beam: Section analysis and rviceability. Design of Beams; Beam-Column Interaction. Project of a steel
Assessment methods: Individual project paper report	
Recommended reading: 1.Piotr Iwicki: Selected problems of stability of 2.Rolf Kindmann, Matthias Kraus: Steel structu	steel structures,Gdańsk, Wydawnictwo Politechniki Gdańskiej, 2010. res: design using FEM, Berlin, Wilhelm Ernst





Course name: Welding	
Course code: M010	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Blacha Łukasz, I.blacha@po.opole.pl	mation:
Prerequisites: English (min B1 level), Strength of materials	
Objectives of the course and learning o The course consists of individual work (proje number of work cycles (i.e. acceptably imm	ect) aimed at the design of typical welded joints that will undergo a certain
calculation methods and algorithms are pre-	
Assessment methods: Final grade will depend from the quality of t	he written individual project.
IIW document XIII-2151r4-07/XV-1254r4-07,	jue design of welded joint and components. International Institute of Welding, Paris, 2008. : Design of steel structures - Part 1-9: Fatigue.
	: Design of aluminium structures - Part 1-3: Structures susceptible to fatigue.

3)EN 1999-1-3 (2007) (English): Eurocode 9: Design of aluminium structures - Part 1-3: Structures susceptible to fatigue. 4)American Bureau of Shipping (ABS): Guide for fatigue assessment of offshore structures. ABS, Houston, 2003.





Course name:	
Hydraulic Machines	
Course code: M011	Form of class: Lecture, Group tutorial, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact information: Wydrych Jacek, j.wydrych@po.opole.pl	
Prerequisites: English (min B1 level), Mathematics, Measurement and Instrumentation.	
	: machines such as pumps and turbines. It's aimed at developing an namics point of view, how these devices work, performs and can be
theory: momentum principle applied to flow through a	chines types: Turbines and pumps. Fundamentals of turbomachine a rotor; thrust on the rotor; torque exerted on the rotor; Euler equation urbines. Centrifugal pumps: impeller vanes design; diffuser design. to the design.
Assessment methods: Exam (test)	
Recommended reading: 1.R. Singal, M. Singal, R. Singal: Hydraulic Machines: I 2.R. Bansal: Fluid Mechanics and Hydraulic Machines, 3.Z. Hussian, Z. Abdullah, Z. Alimuddin: Basic Fluid Me	Laxmi Publications, 2010





Course name: Fluid Mechanics	
Course code: M012	Form of class: Lecture, Group tutorial, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact informati Borsuk Grzegorz, g.borsuk@po.edu.pl	ion:
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outco Main objective of the course is to give the stude mechanics, applications of fluid mechanics and o	nts a strong background in fundamental laws of physics applicable in fluid
form - Equations of motion in differential form - Viscous flows, exact solutions, pipe flow - Lamin Turbulent internal and external flows Laboratory	ss and momentum - Bernoulli equation - Equations of motion in integral Kinematics, vorticity, potential flow - Potential flow - Dimensional analysis - ar boundary layers - Boundary layer solution methods - Turbulence - ers - Reynolds Experiment and Estimation of the Critical Reynolds Number - wy - Determination of Energy
Assessment methods: Exam (test).	
Recommended reading: 1.Gerhart P.M. Fundamentals of Fluid Mechanics 2.R. Bansal: Fluid Mechanics and Hydraulic Mach	s, Addison-Wesley Publishing Company, New York 1992 hines, Laxmi Publications, 2010 uid Mechanics and Hydraulic Machines, CRC Press, 2009





Course name:		
Technology of manufacturing		
Course code:	Form of class:	
M013	Lecture, Project,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date: October, February	
4 Number of being new medel		
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact inforn Żak Krzysztof, k.zak@po.opole.pl	nation:	
Prerequisites: English (min B1 level), 		
Objectives of the course and learning o Main objective of the course is to give the stu especially in the area of machining processe		
Teaching program: - Casting, Forming - Sheet Metal Processing - Basic information of Cutting Process - Cutting Process Models and Analysis, - Process Planning, - Joining, - Surface Treatment - Non-traditional processes - Micro- and nano-manufacturing.		
Assessment methods: Project, individual consultations		
Recommended reading: 1.Wit Grzesik: Advanced Machining Processe 2.Mikell P. Groover: Principles of Modern Mar	s of Metallic Materials 2nd Edition, Elsevier, 2017 nufacturing, John Willey	



Course code:	Form of class:
M014	Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English, German	
Name of the lecturer and contact inform Böhm Michał, m.bohm@po.opole.pl	mation:
Prerequisites: English (min B1 level), Basic knowledge of mechanics. English or German.	
Objectives of the course and learning o The course is intended to give students a fir principles and techniques involved in the an applied to the analysis of mechanical syster	rst degree level in understanding the alysis of vibrations and how they can also be
Teaching program: •Introduction to vibration analysis. •Vibration of mechanical systems with one of •Harmonic analysis, random vibrations, sho •Vibration of mechanical systems with more •Mechanical systems with disturbed mass a •Mechatronic vibration control systems.	ck excitation. e than one degree of freedom.
Assessment methods: Individual tasks to be calculated by the stud	lents, reports.
2.R.N. Jazar: Vibrations of thick cylindrical st	m vibrations theory and practice. John Wiley and Sons, West Sussex 1997 tructures. Springer Verlag. New York 2010 ysis. Springer Verlag. Berlin- Heidelberg 2004





Course name: Rapid prototyping	
Course code: M015	Form of class: Laboratory, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact inform Kurek Andrzej, a.kurek@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level), Experience in CAD.	
Objectives of the course and learning o	utcomes: udent with typical problems of designing and additive manufacturing process.
adequate parts and finish on 3D printing tho	rmat, the difference between additive manufacturing techniques and als (e.g. FDM) and resins (e.g. SLA, Polyjet) LS) I their mechanical properties
Assessment methods: Report, project.	
Recommended reading: 1. Chee K. C., Kah F. L., Chu S. L., Rapid Prot 2. Sean Aranda, 3D Printing Failures: 2022 E Independently Published, 2021, ISBN 979878	otyping: Principles and Applications; World Scientific, 2010 Edition: How to Diagnose and Repair ALL Desktop 3D Printing Issues, 84041258, pp. 338 rret: The 3D Printing Handbook: Technologies, design and applications

3. Ben Redwood, Filemon Schöffer, Brian Garret: The 3D Printing Handbook: Technologies, design and applications Hardcover – November 14, 2017 ISBN-10. 9082748509, pp. 347





Course name: Finite element method	
Course code: M016	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Owsiński Robert, r.owsinski@po.opole.pl	ation:
Prerequisites: English (min B1 level), English (min B1 level), Theoretical Mechanics	
Objectives of the course and learning out The purpose of the course is to present the fin drawing conclusions from the analyses carried	ite element method, the methodology of working with computational tools,
Teaching program: The subject program includes such topics as: Introduction to the finite element method, lear - linear elasticity - nonlinear mechanical problems - contact issues - modeling of bolted connections - complex analyses (e.g., thermo-mechanical) - modeling of hyper-elastic materials.	rning to use computational tools (selected) for solving problems in the field:
	of the ability to independently verify the results obtained using FEM, critical ciently use a computational tool (selected computer program in the field of
Assessment methods: individual/group projects	
Recommended reading: •Introduction to the Finite Element Method - O •A First Course in Finite Elements - Fish and Be •Bathe, K. J.: Finite Element Procedures. 2nd e •Chen X., Liu Y.: Finite Element Modeling and s	elytschko





Course name:		
Computer Aided Design		
Course avail	able with minimum number of 4 participants.	
Course code: M017	Form of class: Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date: February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact informa Pawliczek Roland, r.pawliczek@po.opole.pl	ation:	
Prerequisites: English (min B1 level), Fundamentals of informatics and descriptive g	jeometry.	
Objectives of the course and learning outcomes: The objective of the CAD course is to make students familiar with professional program systems concerning designing of 30 models, analysis of the geometry of the object, generation of documents. Learning outcomes: student can use computer-aided design systems, use the tools for structural analysis and generate design documentation.		
interface. Environment configuration. Object n Correlated dimensions. Geometrical constrain profile, rotation about an axis). Model edition a	to 3D modeling systems, types of documents. Basic components of user nanipulation tools. Using sketches, profiles. Basic of geometry creation. ts. Basic functions of 3D-solid creation: sketch based features (extraction of a and modification. Assembly constraints and assembly analysis. Generation of ns, sections, details and other technics. Dimensioning and annotations.	
Assessment methods: Individual project		
Recommended reading: 1. Kirstie Plantenberg, Introduction to CATIA V5 Release 19, 2. Schroff Development Corporation (August 12, 2009) 3. http://blog.caddsoftsolutions.com/2011/09/catia-v5-basic-tutorial-pdf-free.html 4. CATIA help files		





Course name: Statistics for Engineers	
Course code: M018	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Tomaszewska-Wach Barbara, b.tomaszewska@po.edu	ı.pl
Prerequisites: English (min B1 level), English (min B1 level)	
	: ion about mass phenomena. On the basis of the collected data, they nd regularities that occur in the investigated phenomena.
characteristics. Study into position, diversity, asymme material (development and interpretation of a histogra (defining a random variable, finding binomial probabil standardization). Determining the confidence interval Theorems, tests and conclusions (formulation of hypo	boration of distribution series and determination of their etry and concentration measures. Graphical presentation of statistical am, frequency plot). Distributions and the central limit theorem ities). Normal distribution (determination of density function, for the mean based by application of a small and large sample. theses, calculation and interpretation of test statistics, drawing nterpreting a scatter plot, correlation and regression). Spatial
Assessment methods: Final test	
Recommended reading: 1. Springer handbook of engineering statistics, Susan L. Albon et al., Springer, 2006 2. Probability for dummies, Deborah J. Rumsey, For Dummies, 2006	





Course name: Advanced CAD/CAE design	
Course code: M019	Form of class: Laboratory,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informati Owsiński Robert, r.owsinski@po.opole.pl	on:
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outco Extend practical skills and knowledge related to	omes: selected problems of design with application of modern CAD/CAE tools.
application of reverse engineering, sheet metal of	ed 3D solid modelling and design parameterization, 3D surface design with design (SMD), structural finite element analysis (FEA), introduction to structure interaction (FSI) analysis, introduction to explicit dynamics
Assessment methods: Hands on training with application of industrial e	xamples.
Recommended reading: 1.T. Stolarski, Y. Nakasone, S. Yoshimoto, Engineering Analysis with ANSYS Software, Butterworth-Heinemann, 2007 2.S. Moaveni, Finite Element Analysis: Theory and Application with ANSYS, Prentice-Hall, 1999 3.Dassault Systemes, CATIA Version 5 Release 20 User's Documentation, 2009.	





Course name: Dynamics of the vehicle	
Course code: M020	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Brol Sebastian, s.brol@po.opole.pl	:
Prerequisites: English (min B1 level), English (min B1 level), Physics	
	es: te for steady, accelerated and decelerated movement; modeling of rces modeling; vehicle movement analysis and; vehicle powertrain and
movement in steady state, in acceleration phase, of power, driving force, acceleration, distance in time	rade, towing, rolling, aerodynamic, inertial, modeling of vehicle leceleration phase, solving differential equations in order to achieve charts, designing of selected vehicle parameters such as driving force ng of vehicles: on road tests, dynamometer tests, GPS, Power
Assessment methods: Final report	
Recommended reading: Miliken and Miliken: Race Car Vehicle Dynamics Wolf-Heinrich Hucho: Aerodynamics of Road Vehicle Genta: Motor vehicle dynamics	es





Computer aided programming of the C	vailable with minimum number of 4 participants.
Course code: M021	Form of class: Lecture, Laboratory, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Bartoszuk Marian, m.bartoszuk@po.opole.p	
Prerequisites: English (min B1 level), Basic knowledge about the machine tools, o processes	cutting tools, properties of workpiece and cutting materials, manufacturing
Objectives of the course and learning Preparation a control program for CNC mac GTJ, etc.)	outcomes: hine tools based on the CAM software (for example Mastercam , Inventor CAM ,
	nine tools and machining centres. Type of control systems. Type of CAM software g of CNC machine tools. Programming by using simulation softwares. re.
Assessment methods: Practical classes assessment and individual	project paper report
Recommended reading: 1.Smid P.: CNC Programming Handbook, Ind 2.Overby A.: CNC Machining Handbook: Bui 3.Crandell T.: CNC Machining and Programr Inc., 2003. 4.Evans K.: Programming of CNC Machines	lding, Programming, and Implementation, Mcgraw-hill, 2010. ning: An Introduction, Industrial Press





Course name: Information Technology (IT) in Engineerin	g
Course code: M022	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Kurek Andrzej, a.kurek@po.opole.pl	tion:
Prerequisites: English (min B1 level), Basic knowledge in programming, basic knowle	edge in computer aided design.
Objectives of the course and learning out Upon completing the course, the students will	comes: be able to deal with real-life IT problems occurring in designer work.
engineering and science. Mostly on the examp results plotting. Another part is the use of infor The curse program contains solving engineerin	g problems. Teaching programming in common languages used in le of MatLab and SciLab programs to do vast range of calculations and rmation technology in engineering and common IT problems in engineering. og and scientific problems. The matrix-based languages are the world's most atics. Built-in graphics make it easy to visualize and gain insights from data.
Assessment methods: Report, individual project paper raport	
Recommended reading: 1.Getting Started with MATLAB, version 6, The	nts: an Interactive Approach, 2 ed Berlin Springer - Verlag, cop. 2007.





Course code: M023	Form of class:	
	Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date:	
5	February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction: English		
Name of the lecturer and contact informat	tion:	
Pawliczek Roland, r.pawliczek@po.opole.pl		
Prerequisites:		
English (min B1 level),		
Basic of informatics technology.		
The aim of the course is to familiarize students with professional programming systems concerning the use of the idea of virtual instrument for solving problems generally understood mechatronic systems and control systems. Learning outcomes: student can build a simple measuring and control systems and create a program for the acquisition, processing and analysis of measurement data; student is able to handle systems of computer-aided design and analysis of operation of mechatronic systems.		
programming: front panel, data types, controls Measurement systems: data acquisition, analog filtering. Simulation module: differential equations, Lapla Control design module: modeling of the proport	ronment for graphical programing. LabVIEW user interface. Basic of graphica and indicators ,functions, structures. Basic of data analysis. gue-digital conversion. Measurement problems: aliasing, spectrum leakage, ace transform, transfer function, state vector, output vector. tional, first and second order systems. Model interconnections. Structure of ristics. PID control system. Analysis of the stability of the system.	
Assessment methods:		
Coursework, individual project report.		
Recommended reading: 1. NI LabVIEW User Manual, www.ni.com 2.Ronald W. Larsen, LabVIEW for Engineers, Pre 3.LabVIEW help files	entice Hall, 2011	





Course name:		
Combustion engines		
Course code:	Form of class:	
M024	Lecture, Laboratory, Seminar,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
5	October, February	
Number of hours per week: 4	Number of hours per semester: 60	
Tanguage of instruction:	00	
English		
Name of the lecturer and contact information:		
Hetmańczyk Ireneusz, i.hetmanczyk@po.opole.pl		
Prerequisites:		
English (min B1 level),		
Basic knowledge about combustion engine (building,	steering, diagnostic, exploitation)	
Objectives of the course and learning outcomes		
	engine. Basic knowledge about materials and structures combustion	
engine. Improvement in the energy balance of combu	stion engines. Reduction of emission of harmful substances.	
Teaching program:		
 History of IC engines, two stroke and four stroke er 		
2. Stroke ignition and compression ignition engines, external combustion engines, gas turbine.		
3. Definitions and theoretical relations regarding for performance of IC engines.		
	al parameters in IC labs, (such as, tower, speed, air flow rate, Torque,	
	and volume, contraptions of CO2, CO, NOx , O2, NO and NO2 in the	
exhaust gas) and principles of measurements.	ding surface of the engine, principles and theoretical calculations.	
6. Air standard cycle, air cycle, our- fuel cycle, Otto, D		
7. Real cycles, ignition timing, injection timing, valve		
8. Super charge and turbo charging.		
9. Fuels, alternative fuels, combustion, laminar and turbulent flame speeds.		
10. Knock, octane no. and cetane no.		
11. Fuel metering, carburetor and injection system, the		
12. Ignition system, centrifugal and vacuum advances	s, principle of operations.	
13. Friction and lubrication in IC engines.		
14. Rotary (Wankel) engines their operations, advantages and disadvantages.		
15. Homogeneous charge compression ignition engines, their operation, advantage and disadvantages.		
16. Hybrid engines, different state of operation.		
Assessment methods:		
Laboratory reports, presentations		
Recommended reading:		
Combustion engines, Scientific Magazine, PL ISSN 013	38-0346	





Course name: Informatics		
Course code: M025	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 6	Start date: October, February	
Number of hours per week: 4	Number of hours per semester: 60	
Language of instruction: English		
Name of the lecturer and contact information Spyra Andrzej, a.spyra@po.opole.pl	:	
Prerequisites: English (min B1 level), Working with computer		
Objectives of the course and learning outcomes: Upon completing the course, the students will be able to deal with real-life programming problems. The course will introduce programming concepts and many examples to explain the theoretical material, and includes many suggestions for practical use of the chosen programming language.		
Teaching program: 1.Introduction, The History of Computing, Data Storage and Manipulation, Operating Systems 2.Algorithms: The Concept of an Algorithm, Algorithm Representation, Algorithm Discovery, Iterative Structures, Recursive Structures, Efficiency and Correctness 3.Programming Languages: Historical Perspective, Traditional Programming Concepts, Procedural Units, Language Implementation, Object-Oriented Programming 4.Review of the chosen programming language (C , VBA, Python): Environment, Syntax, Data Types, Variables, Keywords, Operators, Decision, Loops, Numbers, Characters, Arrays, Strings, Functions and/or Procedures, File I/O 5.Programming examples		
Assessment methods: Individual project report, computer-based problem solving work, written test		
Recommended reading: 1.Brookshear, J. Glenn, Brylow D., Computer Science: An Overview. 12th Ed., Pearson, 2014 2.Wirth N., Algorithms Data Structures = Programs. Prentice Hall, 1978 3.Chapra S. C. Introduction to VBA for Excel. 2nd Ed., Pearson, 2009 4.Malik D.S., C Programming: From Problem Analysis to Program Design, 7th Ed., Cengage Learning, 2014 5.Materials prepared by lecturer.		





Course name:		
Building Structures		
Course code: M026	Form of class: Lecture, Group tutorial, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date: October, February	
Number of hours per week: 5	Number of hours per semester: 75	
Language of instruction: English		
Name of the lecturer and contact information Kurek Andrzej, a.kurek@po.opole.pl	on:	
Prerequisites: English (min B1 level), Knowledge of mathematics, mechanics and strength of materials		
Objectives of the course and learning outcomes: Student has knowledge of basic design elements engineering. Student is able to design the basic elements of mechanical engineering		
Teaching program: Some materials applied in building industry. General rules of building engineering. Elements of buildings, basic terms, kinds and aims: foundation trenches and foundations, walls and floors, roofs and draining of water, water, sewage and gas installations, stairs and communication systems. Loading of building structures. Connections of building structures. Constructional system and stiffness of the building. Building baffles and their requirements. Ventilation and combustion ducts. Constructions made of bricks, reinforced concrete, steel and wood. Technical specifications of building utilization.		
Assessment methods: Individual project paper report, test, presentations, laboratory		
Recommended reading: 1.Stanisław Fic: Building structures in theory and practice: Wydawnictwo Państwowej Szkoły Wyższej im. Papieża Jana Pawła II, 2013.		
2.Tomasz Błaszczyński: Durability and repair of building structures Wrocław : Dolnośląskie Wydawnictwo Edukacyjne, 2010 3.Wolfgang Schueller: High-Rise Building Structures, John Wiley		





Course name:		
Information Technology		
Course code:	Form of class:	
M027	Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date:	
4	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Łukasiewicz Ewelina, e.lukasiewicz@po.opole.pl Tomaszewska-Wach Barbara, b.tomaszewska@po.edu.	pl	
Prerequisites: English (min B1 level), English (min B1 level)		
Objectives of the course and learning outcomes: The student is able to use information technologies tools such as a text editor, spreadsheet and learn how to generate presentations		
includes text editing and formatting, creating lists, tabl Students learn how to use spreadsheets for creating ca Student also acquire skills in using various functions int	editor, use a spreadsheet and create presentations. The curriculum es of contents. Using a text editor to create tables and documents. lculations, developing charts, adding error bars and trend lines. regrated into the spreadsheet. They find out how to create a des, the course covers the use of animations in presentations, etc. ce.	
Assessment methods: Final test		
Recommended reading: 1. "Microsoft Office 2016-Step by Step", Mirosoft Document 2. "Supported versions of the Office viewers". Microsoft. April 16, 2020 3. "Learn Microsoft Office 2019" Linda Foulkes, Packt Publishing, 2020, ISBN 9781839210617 3. The Apache OpenOffice Wiki, www.wiki.openoffice.org		





Course name:	
Basic of Automatics Course code:	Form of class:
M028	Lecture, Laboratory,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction:	
English	
Name of the lecturer and contact information: Brol Sebastian, s.brol@po.opole.pl	
Graba Mariusz, m.graba@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Basics of mathematics and physics	
tune control systems using P, PI, PID controllers. Teaching program: This course focuses on basic automation systems, con methods of modeling are discussed and used. At the b sequential is explained and discussed followed by app computer aided modeling of plants and practical aspec	te control system and tune it, additional the Student can handle and trol solutions and identification methods. Additional computer aided beginning short description of both logic control combinatory and ropriate exercises made with use of Simulation software. Next, the cts of its identification will be explained. Finally control with open and
closed loop is analyzed in context of use P, PI and PID controllers with emphasis on quality of control. The course will follow as pointed out below: - Basic of control systems - Logical combinatory control - Logical sequential control - Modeling of plant - Identification of plans - Control in open loop - Control in closed loop - P, PI, PID controllers - Quality of control - Adaptive control	
Assessment methods:	
Laboratory reports	
Recommended reading: 1.Materials prepared by lecturer 2.Shimon Y. (Ed.), Handbook of Automation, Springer , 3.David W. Pessen, Industrial Automation: Circuit Desi	





Course name: Basics of ecology		
Course code: M029	Form of class: Lecture,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 1	Number of hours per semester: 15	
Language of instruction: English		
Name of the lecturer and contact information Kuczuk Anna, a.kuczuk@po.opole.pl	:	
Prerequisites: English (min B1 level), English (min B1 level), fundamentals of chemistry a	and biology	
environment and relations between them Energy and matter in ecological systems, trophic chains. Additionally they wilg et information on examples of chosen ecosystems: soil and water ecosystem and – description. During course the tri pis planned: visit an organic farm – to obtain information about agroecosystem/ or alternative trip to forest/ on the lake – to obtain information about phenomena occurring in these ecosystems.		
Teaching program: - Ecology, Biology, Environmental protection - basic living organism. - Levels of organization of the living world - biosphe biosphere. - Population - its density and structure, population b - Interactions between organisms - including trophic - Biocoenosis - diversity and stability of biocenoses,	e differences. Chemistry of life - elements and compounds that build a ere, biotic and abiotic factors, organism, species, population, ecosystem, parriers. c relations, chemical interactions. , structure and organization. ow and circulation of matter, photosynthesis, autotrophs, heterotrophs,	
Assessment methods: Written test or presentation of tasks.		
Recommended reading: S. Dash, M. Dash, Fundamentals Of Ecology 3rd Edi Odum E., Barrick M., Barrett G.W., Fundamentals of Guzman Casado G.I., Gonzales de Molina M., Energy		





Course name: Environmental Chemistry and Analytics	
Course code: M030	Form of class: Lecture, Laboratory, Seminar,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Guziałowska-Tic Joanna, j.guzialowska@po.op	
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning our The aim of this course is to give the students and analytics.	tcomes: a deeper introduction to the theory and practice of environmental chemistry
 Teaching program: Lecture and seminar: Environmental and chemistry samples prepation for the separation techniques, Examples of application of chromatographic Data analysis (the calibration curves, spectries Atmospheric Chemistry and Air Pollution, The Greenhouse Effect, Climate Change and Water chemistry and Water Pollution, Toxic Organic Compounds. Laboratory: Environmental and chemical samples prepationation and sectors and s	R sp ectroscopy, methods in environmental science, ral analysis, quality and quantity analysis). d CO2, aration (solid phase extraction and Soxhlet extraction). water quality control. ic carbon in environmental samples.
Lecture: written/test paper examination Recommended reading: 1. Manahan, Stanley E. "Frontmatter" Fundam 2. Hites R.A., Raff J.D. Elements of environmer	nentals of environmental chemistry. Boca Raton. CRC Press, LLC, 2001. ntal chemistry. Wiley 2012. rza, Carmen Doria-Serrano, Arturo Fregoso-Infante, Mono Mohan Singh. inger, 2007.





Course name:	
Water Technology	
Course code: M031	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informa Kłosok-Bazan Iwona, i.klosok-bazan@po.opole.	
Prerequisites: English (min B1 level), 	
	t comes: s and equipment for physical, biological and chemical water treatment. This nologies of municipal and industrial water treatment.
standards of water quality; types of water trea storage and distribution. Examines basic fundamentals of laboratory an	ealth aspects of water supply; chemical, physical and bacteriological atment plants; and water treatment procedures, operation, maintenance, alysis with an emphasis on applied chemical and microbiological procedures procedures and techniques used in physical, chemical, bacteriological and
Assessment methods: Written test, oral assesment, , laboratory report	rts
Recommended reading: 1.CHEREMISINOFF N., Handbook of Water and 2.The Nalco Water Handbook - accessible in ele 3.BOURKE N., CARTY G., CROWE M., LAMBERT	





Course name:	
Wastewater treatment Plants Design	
Course code:	Form of class:
M032	Lecture, Project,
Level of study:	Duration: 1 semester
undergraduate	
Number of ECTS credits: 4	Start date: October, February
Number of hours per week:	Number of hours per semester: 30
Language of instruction: English	50
Name of the lecturer and contact information Boguniewicz-Zabłocka Joanna, j.boguniewicz@po.o	
Prerequisites: English (min B1 level), English (min B1 level) Fundamentals of mathematics, chemistry, biology	
most appropriate wastewater treatment system. It different treatment alternatives. The main objectives of the course are to: 1. Introduce the need for wastewater treatment 2. Investigate the various constituents in wastewat 3. Introduce the changes in quantity and quality of 4. Expose students to the various chemical and bio 5. Provide an analysis of the characteristics of wast After completion of the course students are expect - Acquire the knowledge for the need for water qua - Name and categorize the various processes used - Differentiate between the processes of treatment - Determine the characteristics and the effect of the Project: Describe the main elements and componer construction, start-up and operation of a wastewate	er wastewater logical treatment processes ed to: lity and how to achieve it in wastewater treatment e treatment processes et is involved in the project planning and project design, engineering,
Teaching program: Lecture: Introduction to wastewater and wastewater networ Domestic wastewater and industrial wastewater co Physical, chemical and microbiological characteriza Sedimentation, flocculation filtration Biological treatment methods Reactor tanks Chemical treatment (softening, absorption and ion Conventional unit operations and processes for was Project: Technology selection Hydraulic design Design and engineering of activated sludge and an Design and engineering of onsite sanitation system	ntrol ition of water; wastewater and air quality exchange) stewater aerobic systems
Assessment methods: Midterm oral exams, final test paper exam	
Recommended reading:	
Forster C. F.: Wastewater treatment and technology McGraw-Hill's 2002.	

Ronald L. Droste Theory and Practice of Water and Wastewater Treatment Wiley 1996









Course name:	
Industrial WastewaterTreatment Course code:	Form of class:
M033	Lecture,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Boguniewicz-Zabłocka Joanna, j.boguniewicz@po.opo	le.pl
Prerequisites: English (min B1 level), English (min B1 level) Fundamentals of wastewater treatment, biology.	
 Introduce the need for industrial wastewater treatm Investigate the wastewater from different industria Introduce the changes in quantity and quality of wa Provide an analysis of the characteristics of industr After completion of the course students are expected Acquire the knowledge for the need for wastewater Name and categorize the various processes used in Determine the characteristics and the effect of the test 	I sectors astewater ial wastewater treatment to: treatment industrial wastewater treatment
Teaching program: 1. Introduction 2. Permissions required for industril wastewater efflue 3. The types of industrial wastewaters 4. Inorganic industrail wastewaters 5. Organic industrail wastewaters 6. Amounts of industrail wastewaters 7. The effects of industraile wastewater to municipal V 8. Other factors related to the effects of industrail wastewaters	WWTP and to the environment.
Assessment methods:	
Midterm oral exams, final test paper exam.	
McGraw-Hill's 2002. Czysz. W, D.A. Schneider, H Rum Treatment Technology. Origin, Collection, Treatment, a	ASCS Press 2003, Wastewater Engineering: Treatment and Reuse. p, Doetsh, S. Thomas, K.Siekmann. and B. Bohnke. 1989. Waste Water and Analysis of Waste Water. Springer- Verlag, Berlin, Germany 103). Wastewater Engineering (Treatment Disposal Reuse) / Metcalf 2003





Course code:	Form of class:
M034	Lecture, Project,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Pochwała Sławomir, s.pochwala@po.edu.pl	n:
Prerequisites: English (min B1 level),	
Objectives of the course and learning outcon	nes:
	dents with a large knowledge of the design of water supply networks and
Teaching program: Design of water supply and sewerage: - A specific area on the map with a scale of 1:10,0 - Calculation of the demand of water for public sup - Calculation of the demand of water for factories	oply f the neighboring village Id hydraulic calculations (diameters of pipelines, flow velocity)
 Calculation of maximum demand on the needs of Draw up a scheme to carry out computational an Calculation of the maximum hourly cutting project Calculation of cutting fire Calculation of the minimum cutting Applying to plan situational altitude on a scale of Execution of the longitudinal profile of the select 	1:10000 scheme projected networks
 Draw up a scheme to carry out computational an Calculation of the maximum hourly cutting project Calculation of cutting fire Calculation of the minimum cutting Applying to plan situational altitude on a scale of 	1:10000 scheme projected networks





Course name: Modeling of Water Dystrybution Systems	
Course code: M035	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informa Spyra Andrzej, a.spyra@po.opole.pl	ition:
Prerequisites: English (min B1 level), Working with computer. Knowledge of the basi	ic physical laws of hydrostatics and hydrodynamics
software although the basic principles taught a	
Teaching program: 1. Lecture: Fluid properties, statics	
Assessment methods: Individual project report, computer-based prob	olem solving work, written test
2.Arnalich S.: Epanet and Development: A proc	o calculate water networks by computer. Water and Habitat, 2011 gressive 44 exercise workbook. Water and Habitat, 2011 ironmental Protection Agency, Cincinnati,USA, 2000





Course name:	
Hydrology and Hydraulics	E
Course code:	Form of class:
M036	Lecture, Group tutorial, Laboratory,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester: 45
Language of instruction:	ل ه
English	
Name of the lecturer and contact informatio	n:
Spyra Andrzej, a.spyra@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Advanced knowledge of mathematics Objectives of the course and learning outcome	
the hydraulic and water quality design, operation Modelling tools will be used to support the design flow regulating structures). The tools will also be identify mitigation/rehabilitation measures. In this	nderstanding of the fundamental concepts and processes associated with and performance aspects of agriculture and urban drainage systems. of urban drainage systems (incl. pumping stations, overflows, and other used to develop understanding in current pollution problems, and to way, the students will gain a sound understanding of the modelling tools, tion management, and will get experience in the use of modelling tools case studies.
Teaching program:	
Networks - Open Channel Flow: Steady Uniform Flow; Flow ⁻ Discharge Measurements - Engineering Hydrology: Drainage Design; Rainfa	Design of channels model: CulvertMaster esistance and Minor Losses; Pipe Networks; Pumps; Water Distribution Fhrough Transitions; Gradually Varied Flow; Rapidly Varied Flow;
	or similar program, literature review of relevant technical journals. 2. 6
quantitative and qualitative lab reports that build format.	toward the design project and follow recommended writing style and





Recommended reading:

All readings will be scanned into the course. If students are unhappy with the quality of

scans then they are advised to purchase the texts below.

1. Philip B. Bedient, Wayne C. Huber: Hydrology and Floodplain Analysis, Prentice Hall, 2002.

 Mays L.W. Hydraulic Design Handbook, McGrew-Hill, Inc., New York 1999
 Potter T.D. Handbook of Weather, Climate and Water- Atmospheric Chemistry, Hydrology and Social Impacts, Wiley-Interscience 2003





Course name:	
Meteorology and Climatology Course code:	Form of class:
M037	Lecture, Group tutorial,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date:
4	February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Olszowski Tomasz, t.olszowski@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning outcomes: This course aims at developing a sound understanding of Students will be able to acquire the basic skills used in r	of the physical processes that influence weather and climate. meteorology and climatology.
Teaching program: Introduction; Meteorology and climatology as sciences The Earth System; Atmosphere and its features Basic meteorological elements and their climatological Atmospheric Thermodynamics, Radiative Transfer; Atmo Cloud Microphysics, Atmospheric Dynamics; General ath Weather Systems; Atmospheric Boundary Layer Climate Dynamics; Basic climate-forming factors Climate change; Impacts of climate change Paleoclimate; Different sources of meteorological data a Weather forecast; Climate scenarios	ospheric Chemistry mospheric circulation
Assessment methods: Written test paper examination	
Interscience 2003	- Atmospheric Chemistry, Hydrology and Social Impacts, Wiley- eather, Climate, and the Environment, Cengage Learning, 2008





Course name: Air Pollution Control	
Course code: M038	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Olszowski Tomasz, t.olszowski@po.opole.pl	ation:
Prerequisites: English (min B1 level), 	
control. Students have to be friendly with func	tcomes: mation in scope of atmospheric air menaces, and possibilities of air quality damentals of air contamination measurements. They will give back raise the ntifying the phenomena and processes in the atmosphere, which may
of gaseous and particulate pollutants. Charact	d air pollution. Description of the atmosphere, air composition, characteristics teristics and taxonomy of natural and anthropogenic sources of air pollution. ticulate pollutants in ambient air. Impact of climate variability on the spread of nonitoring of ambient air.
Assessment methods: lecture: oral exam-test, individual consultatior laboratory: active participation under the labo	
	n. Daniel Vallero. Elsevier Inc., 2008 (fourth edition). ollution Control Technology Handbook. Taylor and Francis, 2001. Sydney, Australia, 2005.





Course name: Pollution Diffusion in Atmosphere	
Course code: M039	Form of class: Lecture, Laboratory,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informatic Wydrych Jacek, j.wydrych@po.opole.pl	on:
Prerequisites: English (min B1 level), Elementary knowledge on flow and diffusion in bo	oundary layer of atmosphere.
Objectives of the course and learning outco Basic knowledge on the main problems of air poll chemical reactions and possibilities of air pollutio	lution, air pollution spreading in atmosphere, dry and wet deposition,
Teaching program: - Sources of air-pollution, air-pollution spreading i - Dry and wet deposition, types of anthropogeneo - Bases of their chemistry, - Space scaling of air-pollution transport, - Lagrangian and Eulerian models, plume models - Puff models, dispersion modeling, - Practical application of Gaussian models, - Types of meteorological conditions for air-pollut - Effects of air-pollution on meteorological proces	bus compounds, , ion spreading,
Assessment methods: Formal assessment includes a Mid-Term Test and course material up to that date, from lectures, ex	a Final Test. Both these tests are comprehensive and cover the entire vercises and readings.
purchase the texts below. a) Lyons T.J., Scott W.D.: Principles of Air Pollutior Heinsohn R.J., Kabel R.L.: Soures and Control of A b) Potter T.D. Handbook of Weather, Climate and Interscience 2003	udents are unhappy with the quality of scans then they are advised to n Meteorology, Belhaven Press, London 1990 sir Pollution, Prentice Hall Upper Saddle River , New Jersey 1996. Water- Atmospheric Chemistry, Hydrology and Social Impacts, Wiley- eling- Pollutant Transport, Fate and Risk in the Environment, Wiley 2005





Course name: Advanced metrology in mechanical and environmental engineering	
Course code: M040	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 45
Language of instruction:	
Name of the lecturer and contact inform Ligus Grzegorz, g.ligus@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level), basic knowledge of flu	uid mechanics, metrology, theory of machines and mechanical engineering
Objectives of the course and learning o Acquire knowledge and skills in the field of e work among the engineering students.	utcomes: experimental aerodynamics. Gain experiences to promote the spirit of team-
 Particle Image Velocimetry (PIV) for aerod environmental engineering) Introduction to the noise measurement an 	ent and in the workplace
Assessment methods: Group laboratory report	
Recommended reading: 1. Adrian R.J, Westerweel J., Particle Image V 2. Biel D. A., Hansen C., H., Engineering nois 3. Walker N., Nowicki A.N., Infrared Thermog 2004	Velocimetry, Cambridge University Press, New York, 2011 e control: Theory and practice, Spon Press, London, 2009 graphy Handbook - Vol. 1, 2, The British Institute of Non-Destructive Testing, odynamics for Ground Vehicles, SEA International, Warrendale, 2014 T Press, 2014

M. Drela, Flight Vehicle Aerodynamics, MIT Press, 2014
 Instructions provided by the lecturer





Course name	
Course name: Environmental Engineering	
Course code:	Form of class:
M041	Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Kłosok-Bazan Iwona, i.klosok-bazan@po.opole.pl Król Anna, a.krol@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Basic knowledge of waste management, wastewater tr and production technologies.	eatment, air protection. Basic knowledge about different industries
Objectives of the course and learning outcomes: The course presents technologies, installations and equiprotection in industry. This course gives an insight into	
industry, describe of technological process, production on the environment, methods and equipment for environmental protection in industry during accidents a	se is: characteristics of the production process, localization of scheme, overview of the influence of different stages of production onmental protection in industry, methods and equipment for and unexpected events. n solutions when choosing equipment for environmental protection in
Assessment methods: Individual paper report and presentation.	
2014	dition) Elsevier 2013 Consumption: Reflections on Consumer Waste, ROUTLEDGE London Ilid Waste Management: Engineering Principles and Management





Applications of Geographic Information Sy	
Course code:	Form of class:
M042	Lecture, Laboratory,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester: 30
	50
Language of instruction: English	
Name of the lecturer and contact information	tion:
Wydrych Jacek, j.wydrych@po.opole.pl	
Prerequisites:	
English (min B1 level), There are no prerequisites but some backgrour	ad in computer science or geography is helpful
Objectives of the course and learning out By the end of the course, students will be able	
	nent to projects in their field of interest, as well as pinpoint significant gaps
in or problems with existing information.	nent to projects in their neid of interest, as well as phipping significant gaps
- Evaluate the appropriateness of the existing of	tata sources for use in a project
	eate simple data sets and/or add to existing data
- Create spatial data from tabular information t	
	spatial queries, buffering, overlays) as well as linking these methods
together in a more complex analytical model.	spatial queries, ballering, overlays) as well as linking these methods
	phics and text that clearly communicate spatial information and analyses.
Teaching program:	
- Introduction	
- GIS Data and Spatial Models	
- Topology and Spatial Operations	
- Projections, Scale and Coordinate Systems	
- Thematic Mapping	
- GIS Analysis	
- Cartography	
- Network Modeling	
Assessment methods:	
	and two individual final projects.
Recommended reading:	
Recommended reading: All readings will be scanned into the course. If s	
Recommended reading: All readings will be scanned into the course. If s scans then they are advised to purchase the te	xt below.
Recommended reading: All readings will be scanned into the course. If s scans then they are advised to purchase the te a)Longley P.A. GIS teoria i praktyka; eng. Geog	ext below. raphic Information Systems and Science, PWN, Warszawa 2008
b)Galati S. Geographic Information Systems De	ext below. raphic Information Systems and Science, PWN, Warszawa 2008 mystified, Artech House Publishers, 2006
Recommended reading: All readings will be scanned into the course. If s scans then they are advised to purchase the te a)Longley P.A. GIS teoria i praktyka; eng. Geog	ext below. raphic Information Systems and Science, PWN, Warszawa 2008 emystified, Artech House Publishers, 2006 Press, 2013





Course name:	
Noise measurement and control	
Course code: M043	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informatio Ligus Grzegorz, g.ligus@po.opole.pl	n:
Prerequisites: English (min B1 level), English (min B1 level), basic knowledge of metrolo	ogy and theory of machines
Objectives of the course and learning outcound outcound outcound acquire knowledge and skills in the field of noise references to the second statement of the second statement	
Teaching program: 1. Measurement of the Sound Pressure Level and 2. Workplace noise measurement 3. Road noise measurement 4. Calculation of the Equivalent Sound Level 5. Acoustic testing of industrial silencers	Sound Power Level from the industrial sources
Assessment methods: Group laboratory reports	
Recommended reading: 1. Biel D. A., Hansen C., H., Engineering noise con 2. Berger E. H., The noise manual, AIHA, Fairfax, 2 3. Instructions provided by the lecturer	trol: Theory and practice, Spon Press, London, 2009 2003





Course code:	Form of class:
M044	Lecture, Project,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date: October, February
5	
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Ligus Grzegorz, g.ligus@po.opole.pl	n:
Prerequisites: English (min B1 level), English (min B1 level), basic knowledge of civil en	gineering, buildings structures and heating systems
· · · · · · · · · · · · · · · · · · ·	nes: g systems design and building heat load calculations
Teaching program: 1. Principles of 3D building modeling with the use building components)	of selected software (creating walls, floors, ceilings, roofs and other
2. Guidelines for computer-aided calculation of he	
	building h the use of 3D modeling software (importing of buildings model, room liators, floor heaters, supply and return pipe networks, valves, pumps,
5. Guidelines for designing a heating system on pl	
Creating the project of heating system for selec The entire coursework will be done in the software	
Assessment methods:	
Individual/group project preparing with the use of	a selected software
 McDonald A.G., Magande H., Introduction to The 3. Krigger J., Residential Energy: Cost Savings and 	Systems, Plant and Control, Blackwell Science, Oxford, 2003 ermo-Fluids Systems Design, Wiley, Chichester, 2012 Comfort for Existing Buildings, Saturn Resource Management, 2014 lation Principles, American Society of Heating, Refrigerating and Air-





Course name:	
Fuels Combustion in Industry Course available with minimum number of 4 participants.	
Course code: M045	Form of class: Lecture, Group tutorial, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Wzorek Małgorzata, m.wzorek@po.opole.pl	ation:
Prerequisites: English (min B1 level), Fundamentals of mathematics and thermodyn	namics
	tcomes: a theoretical and practical knowledge of fuels combustion in industry, orial techniques of taking measurements of properties of fuels and emissions
Technologies for combustion in industry: powe Exercise: Calculations of high heat value and I humidity combustion gas contents, emission le different boilers; Efficiency of combustion proo Laboratory: Introduction to the course. Sample fuels (content of water, bulk density, particle s different types of fuels and calculation of LHV; emission during combustion 2 types of fuels.	ossil and alternative fuels; Coal chemistry, conversion and combustion, er plants, incineration plants, cement factories ect.; low heat value of solid, liquid and gases fuels; Calculations of dry and evels; Complete combustion and incomplete combustion; Energy balance of cess. es preparation of different type of fuels; Analysis of physical properties of size distribution, granulation; Measurement of High Heating Value (HHV) of ; Analysis of ash content and voltaire matter Measurement of pollution
Assessment methods: Lecture/Exercises: Exam-test	
Laboratory: Active perception under laboratory	y, laboratory reports
Recommended reading: 1.The internal materials prepared by lecturers 2.Miller B.G: Clean Coal Engineering Technolog 3.Williams A. at al.: Combustin and Gasificatio	gy, Butterworth-Heinemann, 2010





Course code:	Form of class:
M046	Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week:	Number of hours per semester:
3	45
Language of instruction: English	
Name of the lecturer and contact informati Anweiler Stanisław, s.anweiler@po.opole.pl	on:
Prerequisites: English (min B1 level), Knowledge on mechanics, fluid dynamics, heat t	ransfer, environmental aspects of Engineering and modelling
Objectives of the course and learning outco	
Energy demand and production, types and distri and renewable energy sources, renewable energ sustainability.	bution of energy sources, alternative gy measurements and calculations, environmental impact and
and renewable energy sources, renewable energy sustainability. Teaching program: General rules of environmental engineering in the energy sources. Basic terms, kinds and aims of e renewable energy storage, conversion and trans distribution of energy sources, alternative and re production, renewable energy measurements and other alternative types of energy. Assessing and Materials applied in eco-building industry. Passiv	gy measurements and calculations, environmental impact and
and renewable energy sources, renewable energy sustainability. Teaching program: General rules of environmental engineering in the energy sources. Basic terms, kinds and aims of erenewable energy storage, conversion and trans distribution of energy sources, alternative and re- production, renewable energy measurements an other alternative types of energy. Assessing and Materials applied in eco-building industry. Passiv energy technologies and its applications. Assessment methods:	by measurements and calculations, environmental impact and the area of alternative and renewable environmental engineering as an aspect of modern alternative and mission. Global energy demand and production, types of energy sources, enewable energy sources exploitation, innovative approach to energy ad calculations. Solar, wind, biomass, water, geothermal, radioactive and measuring environmental impact and sustainability. Decarbonisation.
and renewable energy sources, renewable energy sustainability. Teaching program: General rules of environmental engineering in the energy sources. Basic terms, kinds and aims of erenewable energy storage, conversion and trans distribution of energy sources, alternative and re- production, renewable energy measurements an other alternative types of energy. Assessing and Materials applied in eco-building industry. Passiv energy technologies and its applications.	by measurements and calculations, environmental impact and the area of alternative and renewable environmental engineering as an aspect of modern alternative and mission. Global energy demand and production, types of energy sources, enewable energy sources exploitation, innovative approach to energy ad calculations. Solar, wind, biomass, water, geothermal, radioactive and measuring environmental impact and sustainability. Decarbonisation.





Course name:	
Applied Thermodynamics	
Course code: M047	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact information Tańczuk Mariusz, m.tanczuk@po.opole.pl	n:
Prerequisites: English (min B1 level), Basics of thermodynamics	
	mes: c rules and laws of thermodynamics. To extend the skills of calculating es. To get familiar with case studies of thermal machines that are in
engines and gas turbines. Combined heat and pov Improving efficiency of the cycles and plants: met	
Assessment methods: Written/test paper examination, practical classes a	assessment
International Library: Mechanical Engineering Divis 2.R.K. Rajpurt. Thermal Engineering. Laxmi Publica	





Energy and Environmental Analysis and Prefeasibility Studies	
Course code:	Form of class:
M048	Lecture, Project,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester:
4	60
Language of instruction: English	
Name of the lecturer and contact inform Tańczuk Mariusz, m.tanczuk@po.opole.pl	mation:
Prerequisites: English (min B1 level), Basics of thermodynamics, computer skills ((MS Excell or similar).
Objectives of the course and learning of To get and understand know-how on technic studies of real cases applications.	outcomes: cal and economic analysis of energy projects. To be able to make feasibility
Value. Simple and Discounted Payback Time Building MS Excell worksheets for calculatio including industrial and domestic project of	ng into costs and benefits analysis. Discounted method. Cash flows. Net Present e. Internal Rate of Return. ns of economic efficiency of the projects for different energy modelling cases, energy generation and supply. Implementation of sensitivity analysis modules ults with use of active charts. Proper conclusion formulation and discussion of
Assessment methods: Oral examination and practical classes asse	ssment.
Companies. McGraw-Hill Education, 2000.	P. Schweihs. Valuing a Business: The Analysis and Appraisal of Closely Held
2.Munsaka, Temba, The Importance of Proje	ect Feasibility Study. 2016. ISBN 10: 3656535337.





Course name: Modeling of Energy Systems	
Course code:	Form of class:
M049	Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester:
4	60
Language of instruction: English	
Name of the lecturer and contact informatio Tańczuk Mariusz, m.tanczuk@po.opole.pl	n:
Prerequisites: English (min B1 level),	
Basics of thermodynamics, Energy conversion	
	emovable energy systems. ver plants. ants based on thermal cycles. lculation examples.
mixed ones. Assessment methods:	
Written/test paper examination, practical classes	assessment.
2. Introduction to Energy Systems Modelling Andr Economics and Statistics, 2012, Vol. 148 (2)	ach to Engineering Thermodynamics. January 27, 2012 by CRC Press. ea Herbst, Felipe Toro, Felix Reitze, and Eberhard Jochem. Swiss Journal of /an Alwi, Sharifah Rafidah Wan / Manan, Zainuddin Abdul. Process ater and Resources. May 2014, ISBN 978-3-11-030685-9.





Course name: Technologies and industrial apparatus		
Course code: M050	Form of class: Lecture, Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 5	Start date: October, February	
Number of hours per week: 3	Number of hours per semester: 45	
Language of instruction: English		
Name of the lecturer and contact informa Płaczek Małgorzata, m.placzek@po.opole.pl	ation:	
Prerequisites: English (min B1 level), English (min B1 level)		
Objectives of the course and learning outcomes: The aim of the course is to present basic issues related to industrial technology, preparation, stored and transportation of materials and design of machines used in these processes. The goal of this course is to give the students insight into the methodology that is used in process plant design and indicate on the important elements of design work		
 Teaching program: Lecture: 1. Introduction to the subject. Storage of liquids, gases and solids. Pressure and non-pressure storage tanks. 2. Bulk material handling systems. 3. Fluidization, pneumatic and hydraulic transport. 4. Mixers- process characteristics and application. 5. Dryers- characteristics and application. Project: Design of the system for transportation of different materials or mechanical separation of transported multiphase systems 		
Assessment methods: Lecture: Test paper examination. Project: individual project paper report including process calculations and engineering drawing of designed installation		
Recommended reading: 1. Materials prepared by lecturer 2. McCabe W.L., Smith J.C.: Unit Operations of Chemical Engineering 7 ed. McGraw-Hill Education, 2005 3. Don W. Green, Robert H. Perry: Perry's chemical engineer's handbook, 8 ed. McGraw Hill Professional, 2007		





Course name: Heat Transfer	
Course code:	Form of class:
M051	Lecture, Group tutorial, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week:	Number of hours per semester:
3	45
Language of instruction: English	
Name of the lecturer and contact information: Filipczak Gabriel, g.filipczak@po.opole.pl	
Płaczek Małgorzata, m.placzek@po.opole.pl	
Prerequisites:	
English (min B1 level),	
English (min B1 level), Fundamentals of mathematics	
Fluid Mechanics	
Objectives of the course and learning outcomes:	
	combination of theory, exercises and seminar programme) to the
	ourse it is examines three main heat transfer mechanisms:
	heat transfer by conduction through one- and multilayer flat and
	ption will be discussed as well as the relations for radiative heat
	is acquire knowledge about fundamentals of heat transfer
	eat transfer processes constituting background for design of heat tems). A discussion about theory of chosen mechanisms of heat
transfer will be followed based on lecture discussion, h	
Teaching program:	
Topics to be covered:	
	basic requirements for heat transfer - driving force of heat transfer,
	of different substances and insulation materials, thermal resistance
etc. 2 Fundamental characteristic of steady state beat tran	nsfer mechanisms: conduction through flat and cylindrical walls,
convection and radiation.	isier meenamisms, conduction enfough nut and cymarical wans,
3. Free and forced convection as well as the overall co	efficient (thermal resistance) of heat transfer.
	tefan-Boltzmann law. Configuration factors, heat transfer between
two surfaces and heat screens. Gas radiation.	
5. Heat losses and insulation (heat losses from flat and cylindrical surfaces - with and without of insulation). Insulation materials – types and thermal functions.	
6. Design of heat exchangers - LMTD and NTU method.	
7. Selected ways to intensify of heat transfer by reducing of thermal resistances.	
8. Particular cases of heat transfer - heating and coolin	g, boiling and condensation.
9. The general applications of heat transfer process – chemical and power plants, nuclear reactors, fluidized beds, food	
processing, manufacturing and processing industries, etc.	
Assessment methods:	
Lecture: participation and test paper examination (credit course).	
Exercises: active participation under the exercises, homework exercises, individual consultations Seminar: active participation under the seminar, essay (a few pages) and oral presentation of set topic, individual	
consultations.	
Recommended reading:	
1. Materials prepared by lecturers – Lecture Handbook	
2. Bayazitolu Y., Özisik M. N.: Elements of heat transfer	
B. Frank P.: Fundamentals of Heat and Mass Transfer, Incropera [et all] 6th ed John Wiley	
4. Wzorek M. (Ed.): Handbook of process engineering calculations, Opole University of Technology, 2019	









Course name:	
Heat and Mass Transfer Operations Course code: M052	Form of class: Lecture, Group tutorial, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact information Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl	:
Prerequisites: English (min B1 level), Fundamentals of thermodynamics and heat transfe	r mechanisms.
taking place in process engineering equipment. The conduction, free and forced convection and radiatic	asic knowledge from the area of heat and mass transfer processes e course examines the three fundamental heat transfer mechanisms - on. Solutions are obtained for flat and tubular walls, including heat area student learns the issues of construction and operation of the
heat transfer intensification, - insulation (type, material, functions); b) mass transfer: - theoretical basis for mass transfer, - analogy between mass and heat transfer, - characteristic of packed bed and plate columns ar	tween surfaces), e laboratory include (convective heat transfer) - principal methods of
Assessment methods: Course work/oral presentation/written test examina	tion.
Recommended reading: 1. Płaczek M., Filipczak G.: The internal faculty mate 2. Boyazitoglu Y., Ozisik M.: Elements of heat transf 3. Frank P. [at all]: Fundamentals of Heat and Mass	er, McGraw-Hill, New York, 1988





Course name:		
Course name: Processes and Technology of Production		
Course code: M053	Form of class: Lecture, Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl Wzorek Małgorzata, m.wzorek@po.opole.pl		
Prerequisites: English (min B1 level),		
Objectives of the course and learning outcomes: The aim of this course is to give the students a practical knowledge on basic unit operations which are used in different technologies in industry.		
Teaching program: General view of unit operations in industry, Practical application of production technology (Introduction); Selected unit operations in separation processes: gravity settling process and filtration, basic equipment for liquid-solid sedimentation, filtration and application of membrane; Mixing in liquid phase and application of mixing processes; Drying process and main equipment for drying; Basic information about distillation, absorption and adsorption processes; Material distribution for level replacement, relations demonstrate, formula of preparation to development, method and techniques in process operations: crashing, sorting, transport.		
Assessment methods: Test, presentations, laboratory reports		
Recommended reading: 1.The internal materials prepared by lecturers 2.McCabe W.L., Smith J.C.: Unit Operations of Chemical Engineering, McGraw-Hill Chemical Engineering Series, 1976 3.Reynolds T.D., and Richards P.: Unit Operations and Processes in Environmental Engineering, PWS Publishing Company 1996		





Course name:	
Process Engineering Course code:	Form of class:
M054	Lecture, Group tutorial, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 30
- Language of instruction: English	
Name of the lecturer and contact information Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl	on:
Prerequisites: English (min B1 level), Fundamentals of mathematics and fluid dynamic	CS.
advanced process engineering knowledge and pu unit operations especially occurring in multiphas any aspects of multiphase flow connected with o Teaching program:	deeper introduction to the theory of Process Engineering, to acquire repare of students to general laboratorial techniques related to mechanical se systems, as sedimentation, mixing of suspensions, filtration as well as other unit operations according to lecture program.
(Introduction); Physical properties and units, total-energy equat flows of Newtonian fluids, pressure drop); Multiphase flow of two-phase systems - flow patt Selected unit operations in separation processes sedimentation and filtration; Mixing in liquid phase and application of mixing p Elements of heat transfer – heat transfer by conc equipment.	hemical engineering – mechanical, heat and mass transfer operations tion of steady flow process, fluid flow phenomena (laminar and turbulent terns and pressure drop, applications to industry process and equipment, s: gravity settling process and filtration, basic equipment for liquid-solid processes; duction in solids, principles of heat flow in fluids, heat exchanger
Assessment methods: Coursework/individual presentation/written test e	examination.
Recommended reading: 1.Płaczek M., Filipczak G.: The internal materials	prepared by lecturers mical Engineering, McGraw-Hill Chemical Engineering Series, 1976





Course code: M055	Form of class: Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact informat Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl	ion:
Prerequisites: English (min B1 level), Fundamentals of mechanical or environmental a	and process engineering.
	ith basic knowledge from the area of mechanical and heat transfer processes at learns the processes, their mechanism, and also becomes prepared for
(flow patterns and pressure drop), three phase flow - transport in pipes; Two-phase heat processes: pool boiling and cor evaporation, heat transfer coefficient - the basi	n of multiphase flow processes, two-phase gas-liquid and liquid-liquid flow liquid-liquid-gas flow (flow patterns and pressure drop), multiphase fluids invective heat transfer - heat transfer mechanism, flow boiling and ic method for calculation, project and design exercises; s: basic equations of two-phase flow, the homogenous and separated ators.
Assessment methods:	
Coursework/individual presentation/written test examination.	
	s prepared by lecturers hemical Engineering, McGraw-Hill Chemical Engineering Series, 1976 ns and Processes in Environmental Engineering, PWS Publishing Company
1996 4.Hetsroni G.: Handbook of Multiphase Systems	Now York, McCrow Hill Book Co., 1095





Course name: Mechanical Operations		
Course code:	Form of class:	
M056	Lecture, Group tutorial, Seminar,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
4 Number of hours not weak	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl		
Prerequisites: English (min B1 level), Fundamentals of mathematics.		
Objectives of the course and learning outcomes: The aim of this course is to give the students a deeper introduction to the theory of mechanical operations such as sedimentation, mixing, filtration. The primary objective of this course is to identify the important physical mechanisms occurring in processes involving particles, discuss unit operation and its role in chemical industries, characteristics of particulate solids, principles of size reduction, particle dynamics and separation of particles, formulate and solve mathematical descriptions of such processes.		
constant-pressure filtration, application area of filtration media (material: woven material, perforated sheet met filter media; surface and depth filter), filter aids, pressu equipments, operation of filtration (continuous and disc filtration apparatuses: plate and frame filter press, rota filtration. 4. Introduction to mixing process (theorethical backgrou liquid-solid). Mixing induced by gas phase, liquid phase operation parameters. Flow pattern during mixing (tang vortex and role of baffles. Role of mixing process in che	rification and centrifugal sedimentation. nism of filtration, driving force of the process, constant-rate and n processes, hot, cold and vacuum filtration, characteristic of filter ral, bed of granular solid built up on supporting medium, membrane ure drop across the filter medium, classification of filtration continuous). Characteristic and operation parameters of selected ry drum filter, pressure and sand filter, disc filter, centrifugal und). Mixing in different systems (liquid-liquid, liquid-solid, gas- and mechanical agitators. Mixing mechanisms. Mixers design and gential, radial, axial flow). Characteristic of impellers. Creating a	
Assessment methods:		
Lecture: test paper examination Exercise: active participation under the exercise, individual consultations, resolved task lists		
Seminar: active participation under the seminar, essay (10 pages) or oral presentation of set task, individual consultations.		
Recommended reading: 1.Materials prepared by lecturer. 2.McCabe W.L., Smith J.C and Harriott P., "Unit Operations of Chemical Engineering", 7th Ed., McGraw Hill, 2005. 3.Doran Pauline M.: Bioprocess engineering principles, 2nd ed. – Amsterdam, Elsevier, 2013, 919 s. 4.Najafpour Ghasem D.: Biochemical engineering and biotechnology, 2nd ed., Amsterdam, Elsevier, cop. 2015.		
Return to list of courses		



Bioprocess Engineering		
Course code:	Form of class:	
M057	Lecture, Group tutorial,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
6	October, February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction: English		
Name of the lecturer and contact information	:	
Płaczek Małgorzata, m.placzek@po.opole.pl		
Prerequisites:		
English (min B1 level),		
Fundamentals of mathematics, chemistry, biology.		
Objectives of the course and learning outcom		
	about bioprocess engineering and indication of its important role for	
development of biotechnology industry.		
	nformation about technical aspect of microorganisms cultivation	
	tion of performance of typical biotechnology processes realized in a large	
	nt bioreactor type. The course is designed to be a study of all aspects of	
	to the course is dealing with production of different substances in a	
	otics, vitamins or cultivation of plant and tissue cells in bioreactors).	
	al protection (wastewater treatment and bioremediation) will be also	
provided.	al protection (wastewater treatment and bioremediation) will be also	
Teaching program:		
1. Introduction to bioprocess engineering (steps in bioprocess engineering development).		
2. Comparison of chemical and biochemical ways o		
	k reactor, bubble column, airlift bioreactors, immobilized system, loop	
bioreactor; scale up of bioprocess, etc.).		
4. Modes of operation of bioreactors (batch, fed ba	tch, continuous).	
5. Technical aspect of bioprocess realization (mixin	ig, aeration, cooling, sterilization).	
6. Kinetics of biomass growth (growth phases of ce	Ils, growth kinetics for batch, fed batch and continuous culture, biomass	
growth models).		
7. Stoichiometry of cell growth and product formation (elemental balances, electron balances, biomass and product yields,		
theoretical oxygen demand).		
8. Heat and mass transfer processes in bioreactor.		
9. Enzyme technology (specific function, classification, enzymes act as catalysts, industrial application of enzymes, enzyme		
deactivation).		
10. Upstream processing (screening of microorganism, preparation of culture media, inoculation) and downstream		
processing (solid-liquid separation processes, method of cell disruption and release of intracellular products, concentration,		
	rmulation)	
purification, drying and methods of final product fo		
purification, drying and methods of final product fo 11. Application of fermentation processes (technology)	ogy production of selected bioproducts).	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prot	ogy production of selected bioproducts).	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods:	ogy production of selected bioproducts).	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods: Lecture: test paper examination,	ogy production of selected bioproducts). tection.	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods: Lecture: test paper examination, Exercise: active participation under the exercise, in	ogy production of selected bioproducts).	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods: Lecture: test paper examination, Exercise: active participation under the exercise, in Recommended reading:	ogy production of selected bioproducts). tection.	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods: Lecture: test paper examination, Exercise: active participation under the exercise, in Recommended reading: 1.Materials prepared by lecturer.	ogy production of selected bioproducts). tection. ndividual consultations, resolved task lists or test paper examination.	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prod Assessment methods: Lecture: test paper examination, Exercise: active participation under the exercise, in Recommended reading: 1.Materials prepared by lecturer. 2.Doran M.P.: Bioprocess Engineering Principles, Ac	ogy production of selected bioproducts). tection. ndividual consultations, resolved task lists or test paper examination. cademic Press Limited, UK 2013.	
purification, drying and methods of final product fo 11. Application of fermentation processes (technolo 12. Bioprocess engineering and environmental prof Assessment methods: Lecture: test paper examination, Exercise: active participation under the exercise, in Recommended reading: 1.Materials prepared by lecturer.	ogy production of selected bioproducts). tection. ndividual consultations, resolved task lists or test paper examination. cademic Press Limited, UK 2013. technology, 2nd edition, Elsevier 2015.	





Course name:	
Engineering of Reactors Course code:	Form of class:
M058	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction:	
English	
Name of the lecturer and contact informat	ion:
Płaczek Małgorzata, m.placzek@po.opole.pl	
Prerequisites:	
English (min B1 level), Fundamentals of mathematics, chemistry.	
Objectives of the course and learning outc	amacı
	about the fundamentals of reaction equilibrium and kinetics. Characteristic
	erent reactors used in chemical industry. Description of heat and mass
transport processes in chemical reactors.	
Teaching program:	
	ors. Evolution of the chemical process industries. Importance of multiphase
reactors.	ation Classification of chamical marchines. Multiple marchines (namellal and
2.Fundamentals of reaction equilibrium and kinetics. Classification of chemical reactions. Multiple reactions (parallel and	
series reactions). 3.Types and fundamental properties of chemical reactors (Continuous Stirred-Tank Reactor (CSTR), Batch Reactor, Tubular	
Plug-Flow Reactor).	
4.Mass balance for different types of chemical reactors.	
5.Heat transfer in reactors. Energetic balance o	
6.Stationary and non-stationary state of chemical reactor.	
7. Models of heterogeneous catalytic reactors.	
8.Details of design and scale up aspects of several important types of multiphase reactors.	
9.Optimization of chemical processes.	
Assessment methods:	
Test paper examination.	
Recommended reading: 1.Materials prepared by lecturer.	
	cal Reactions New York, Oxford University Press, 1998
 Schmidt, Lanny D., The Engineering of Chemical Reactions, New York, Oxford University Press, 1998. Nauman, E. Bruce: Chemical Reactor Design, Optimization, and Scaleup, McGraw-Hill, 2002. 	
4.Pangarkar V.G.: Design of multiphase reactors, John Wiley	





M059	Form of class: Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 6	Start date: October, February	
Number of hours per week:	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information Płaczek Małgorzata, m.placzek@po.opole.pl	on:	
Prerequisites: English (min B1 level), Fundamentals of mathematics and process engir	neering.	
Objectives of the course and learning outcomes: The goal of this course is to give the students insight into the methodology that is used in process plant design and indicat on the important elements of design work. The aim of this course is to expose students to general engineering design worl of special types of industrial installation related to calculation of fluid flows, mixing, selection of different elements of apparatuses equipment (piping and instrumentation) and finally preparation of engineering drawing of designed installation.		
 Storage tanks geometry and material determin Calculation of orifice size in bottom of the stora Selection of mixer type (geometry and materia Selection of equipment to the installation (flance) 	mic viscosity, density of particular liquids and mixture). hation. age tank; determination of the pipeline diameter. I, type of stirre, calculation of power demand for mixing). ge to pipes, valves, bends,tees, bottoms to the tank, support for tanks and finally total pressure drop, power and selection of proper pump.	
mixer). 6.Calculation of frictional, local, hydrostatic and f 7.Preparation of engineering drawing of designed		





-		
Course name: Design Work - Installation for gas cooling and humidification		
Course code: M060	Form of class: Project,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 6	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Płaczek Małgorzata, m.placzek@po.opole.pl		
Prerequisites: English (min B1 level), Fundamentals of mathematics and process engineering.		
The goal of this course is to give the students information about methodology used in process plant design and indicate on the main elements of engineering design work . The aim of this course is to expose students to general engineering design work of special kinds of installation. The project include: determination of fluid properties, fluid flows, calculation of heat transfer, geometry of heat exchanger and packed tower, pressure drop, selection of different elements of apparatuses equipment (piping and instrumentation) and finally preparation of engineering drawing of designed installation.		
 Teaching program: Topics to be covered: Determination of the medium properties (dynamic viscosity, density, specific heat). Liquid storage tanks geometry and material determination. Calculation of scrubber (diameter and high of scrubber, check on holdup, maximum gas velocity). Selection of scrubber device (selection of type of liquid collector and redistributor, bed limiter, droplet separator, etc.). Calculation of heat exchanger (heat transfer area, selection of heat exchanger type). Selection of equipment to the installation (flange to pipes, valves, bends,tees, heads, support for particular apparatuses) Calculation of frictional, local, hydrostatic and finally total pressure drop, power and selection of pump. Preparation of engineering drawing of designed installation. 		
Assessment methods: Project: active participation under the project, individual consultations, written report including process calculation and engineering drawing of designed installation.		
Recommended reading: 1.Materials and tables prepared by lecturer. 2.McCabe W.L., Smith J.C.: Unit Operations of Chemical Engineering, 7 ed. McGraw-Hill Education, 2005. 3.Bayazitolu Y., Özisik M. N.: Elements of heat transfer, McGraw-Hill, New York, 1988. 4.Frank P.: Fundamentals of Heat and Mass Transfer, 6th ed., Hoboken, NJ, John Wiley		





Course code:	Form of class:
M061	Lecture, Group tutorial, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact information: Filipczak Gabriel, g.filipczak@po.opole.pl Płaczek Małgorzata, m.placzek@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Fundamentals of fluid mechan	ics, Process engineering.
	: tion about process flow systems including characteristic of fluids, ps description, procedure of pump selection for installation.
Characteristic and examples. The viscosity of newton 2. The pressure drop. Calculation of pressure drop in for pipeline components.	pipeline (frictional, local and hydrostatic pressure). Loss coefficients pump total head. Pump's selection criteria (best efficiency point).
Assessment methods: Lecture: test paper examination Exercise: active participation under the exercise, indi [,] Seminar: active participation under the seminar, essa	vidual consultations, resolved task lists y (10 pages) or oral presentation of set task, individual consultations
Recommended reading: 1.Materials prepared by lecturer.	





Course name:	
Sustainable Development for Engineers	
Course code: M062	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Kłosok-Bazan Iwona, i.klosok-bazan@po.opole.pl	
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outcome Basic terms connected with Sustainable Developmer	
Teaching program: Why sustainability is so important. Sustainable Development in practice. Sustainability indicators. Measuring sustainability. Environmental hazards and squandering resources. Environmental Impact Assesment. Integrated Product Policy (LCA) - part I. Integrated Product Policy (LCA) - part II. Sustainable development in the company. Economic aspects of Sustainable Development. Sustainable Development and innovation process. Environmental aspects of innovation and new techno	ology transfer.
Assessment methods: Reports.	
Recommended reading: 1.De Las Heras A., (2014) Sustainability Science and 2.Allenby B.R. (2012) The Theory and Practice of Sus 3.Azapagic A., Perdan S. (2011) Sustainable Develop Wiley.	





Course name: Spatial Planning and Urban Design	
Course code:	Form of class:
M063	Lecture,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester:
1	15
Language of instruction: English	
Name of the lecturer and contact information: Wydrych Jacek, j.wydrych@po.opole.pl	
Prerequisites: English (min B1 level),	
academic specialization in regional economy and public understanding of the processes and actors which deter planning practice. After completing the course, the stud in Poland, Europe and elsewhere.	and-use planning and urbanismus and is optional in terms of c administration. The purpose of the course is to develop a deeper mine urban and regional development, and how these affect dent shall be able to evaluate and critically analyse planning practice
society; historical development, current situation and e especially in central Europe, spatial consequences of g - Settlement of Poland (structure of residential system, seats, use of territory; international confrontation, espe - Settlement system and towns theory (urbanization, su - Typology of town agglomerations and towns in Europe tools for purposeful interaction development of municip towns"; relation between towns and its background) - Function of towns, functional, town-planning and build towns; zoning and draft "towns of short routes"; town-p parameters of their parts, morphology of towns) - Characteristic of the main functional components of to and workplace, resting-place and recreation, centre of town-planning connections) - Characterization of "technical" components of towns" telecommunication) - Rural space and rural seats and landscape (typology of building characteristics, structure of land and changes - Land-use planning like instrument of regulation devel- relevant kinds of planning (relation to territorial plannin territorial connections developing plan corporations and planning and branch planning - in sector of agriculture civic equipments and services) - Systematics spatially relevant planning in European u	mutual relations of seats; town-planning and building structure of ecially with neighbouring states; settlement changes in conditions) uburbanization, des-urbanization, re-urbanization) e and in Poland (factor affecting settlement and town development; oal system and towns; resident axis and centre seats, "network of ling structure of towns (town like grown organism; urban analysis of olanning structure of contemporary big towns in Poland and owns and their mutual connections (a town like place of residence administration, culture and education and their operational and (technical infrastructure, traffic roads and arrangements, of rural space and rural seats and their functional, town-planning and
Assessment methods: Formal assessment includes a Mid-Term Test and a Fin course material up to that date, from lectures and read	al Test. Both these tests are comprehensive and cover the entire ings.
Recommended reading: All readings will be scanned into the course. If students purchase the texts below. 1.Gindroz R. The Urban Design Handbook: Techniques	are unhappy with the quality of scans then they are advised to and Working Methods, Norton
Last update: 30 Oct. 2023	160









Course name:	1
Basics of Business Entities of Economy	
Course code:	Form of class:
M064	Lecture,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Kuczuk Anna, a.kuczuk@po.opole.pl	n:
Prerequisites: English (min B1 level), English (min B1 level), fundamentals of mathemat	rics.
Objectives of the course and learning outcon The aim of the course is to acquire basic knowledge	nes: ge in the field of microeconomics and selected topics of macroeconomics.
Teaching program: - Fundamentals of economics notions - rarity phen decisions making. - Market, price, demand, supply - market structure - Consumer's decisions - rules of consumer decision - Producer's decisions - production' function, costs - Market structures - market of perfect competition - Labour market, land market; - Aggregated supply and demand, macroeconomic - Unemployment, kinds of unemployment. Inflation	ons, usability theory. s. n, full monopoly, non-perfect competition; cs balance;
Assessment methods: Written test or presentation of tasks.	
Recommended reading: Begg D., Dornbush R., Fisher S., Economics, subsequent editions; Curtis D., Irvine I., Microeconomics: Markets, Methods and Models, Lyryx 2014; Blachard O. Stanley F., Lectures on macroeconomics, MIT Press, 1989	





Organization of Agricultural Production	
Course code:	Form of class:
M065	Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester: 15
- Language of instruction: English	
Name of the lecturer and contact inforn Kuczuk Anna, a.kuczuk@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level), basic knowledge on p	lant and animal production
environmental protection in agricultural proc	wledge in the field of organization production in agriculture including
Teaching program: Fundamental notions used in organization pr resources.	roduction in agriculture. Characterization of production factors and farming
	d and soil - counting of agricultural lands structure and structure of total area,
harvest and yields, crop-rotation, fertilizatior	nt production - meaning and specificity of crop production, structure of sowing n. hare of plants making the soil more fertile, counting of intensity of crop
production, study of crop-rotation, balance o	f soil organic matter, index of green fields. animal production, rotation of a herd, preliminary and balance of manure,
Assessment methods:	
Written test or presentation of tasks.	
Recommended reading:	mics: The Art of Production Theory. CreateSpace Independent
PublishingPlatform, 2012.	





Course code: M066	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English (and/or Ital	
Name of the lecturer and contact informati Boguniewicz-Zabłocka Joanna, j.boguniewicz@po	
Prerequisites: English (min B1 level), Basic knowladge about water and wastewater tr	eatment
Objectives of the course and learning outco Develop understanding of biological treatment r Understand concepts that are essential to under	
Teaching program: Introduction to biological wastewater treatment Classification and fundamentals of biochemical of Configuration of activated sludge tank used in b Basic characteristic of anoxic, anaerobic and aeu Stoichiometry	operations iological treatment
Assessment methods:	





Course name:	
Kinesiotaping	
Course available with minimum number of 4 participants.	
Course code: F03	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Rutkowski Sebastian, s.rutkowski@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), at least two course participants	S
Explain and apply the concepts of the Kinesio Taping Describe the unique qualities of the tape Understand the principles of tape application. Apply a time-efficient method to decrease muscle spa Apply various taping techniques for treatment of the s	sm, pain and swelling.
Teaching program: Students are acquainted fundamental concepts of the Kinesiotaping method and the unique properties and use of Kinesio tape to practice muscle applications for the upper and lower limbs, trunk, back and neck. Students will be able to apply the Kinesiotaping method to relax overuse syndromes, stimulate weak muscles and decrease pain and swelling. Describe the various cutting techniques and their clinical applications. Corrective Taping Techniques: Mechanical Correction Fascia Correction Space Correction Ligament/Tendon Correction Functional Correction Lymphatic Correction	
Assessment methods: practical classes assessment	
Recommended reading: Lecture notes Kenzo Kase, Jim Wallis, Tsuyoshi Kase. Clinical Therapeutic Applications of The Kinesio Taping Method Book John Gibbons. A practical guide to Kinesiology Taping John Langendoen. Kinesiology Taping The Essential Step-By-Step Guide	





Course name:	
Practical Training Course code:	Form of class:
F06	Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 5	Number of hours per semester: 75
Language of instruction: English	
Name of the lecturer and contact informat Łuniewski Jacek, j.luniewski@po.opole.pl	tion:
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outo Practice takes place in a hospital - rheumatolog The student is able to provide physiotherapy ca disease, applies ethical rules with these patient	
Teaching program: Students use their knowledge in practical action in direct work with patients under the supervision of a qualified therapists. Student performs physical therapy techniques, therapeutic exercises, massage techniques, physical modalities and other physiotherapy methods. All actions are adapted to the patient's condition and stage of the disease. The student learns to conduct medical records and data.	
Assessment methods: Practical assessment	
Recommended reading: No recomended reading for practical training	





Course av	ailable with minimum number of 4 participants.
Course code: F07	Form of class: Seminar,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Łuniewski Jacek, j.luniewski@po.opole.pl	mation:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning The course allows to acquaint students with neurology of adults patients.	outcomes: In techniques and methods used in diagnostic and rehabilitation programming in
the aims of complex rehabilitation. Selectio recognition. Results control, keeping docun Planning and conduct physical therapy for p with systemic connective tissue disease du planning and carrying out a comprehensive	rocess, controlling its course and adapting the physiotherapeutic treatment to n of physiotherapeutic procedures and methods appropriately for clinical hentary. Datient with osteoarthritis. Planning and conduct physical therapy for patients ring exacerbations and remissions. Seronegative spondyloarthropathies: medical rehabilitation proceedings. Repetition of acquired practical skills in the ses. Assessment of planning and conducting a physical therapy session with a
Assessment methods: Group project report	
Recommended reading: Karen Jones Neurological Assessment. Janet Carr. Neurological Rehabilitation : Opt Raj Glady Samuel. Physiotherapy in Neuro-(





Course name: Therapeutic Massage		
Course code: F08	Form of class: Laboratory,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English	· ·	
Name of the lecturer and contact informati Łuniewski Jacek, j.luniewski@po.opole.pl	ion:	
Prerequisites: English (min B1 level), Knowledge of anatomy and physiology		
	rom range of massage theory and practical skills. Students are expected to e, demonstrate the steps in preparing a room and patient for a massage	
Ethics, work organization. Effect of massage on Technique and methodology of therapeutic mas area, the area of the neck, chest and abdomen).	ssage mechanism of action, key concepts, terms and conditions. the human body, indications and contraindications for the massage. sage on each area of the human body (upper limb, lower limb, low back . Types and varieties of massage (technique and methodology): segmental nassage. Therapeutic massage in different clinical situation.	
Assessment methods: Practical examination		
Recommended reading: 1. Beck M.: Theory and practice of therapeutic massage, 5th edition, Cengage Learning 2010 2. Hollis M. Jones E.: Massage for therapists. Wiley-Blackwell, 1998 3. Muscolino J.E.: The muscle and bone palpation manual with trigger points, referral patterns and stretching. Elsevier Health Sciences, 2014		





Course name:		
Adapted sport and recreational physical activity		
Course code:	Form of class:	
F10	Laboratory,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
4	October, February	
Number of hours per week:	Number of hours per semester:	
1	15	
Language of instruction: English		
Name of the lecturer and contact information: Stefaniak Wojciech, w.stefaniak@po.opole.pl		
Prerequisites:		
English (min B1 level),		
English (min B1 level)		
Objectives of the course and learning outcomes: Acquire practical knowledge about adaptation of sport and recreational activities in different disabilities.		
Teaching program:		
Sport and recreation as an important part of re		
General rules for adaptation of physical activity		
Daily, recreational and sport activities on whee		
Daily, recreational and sport activities for visual disabled.		
Rules for adaptation of activities for auditory disabled.		
Assessment methods:	aroun project procentation, practical classes assessment	
	group project presentation, practical classes assessment	
Recommended reading: 1. Keith Gilbert, Otto Schantz: The Paralympic Games: Empowerment Or Side Show?: Meyer		



Course name: Clinical Reasoning and ICF Model Based Rehabilitation	
Course code: F11	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact inform Stefaniak Wojciech, w.stefaniak@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Anatomy and functional anatomy, physiolog	У
Objectives of the course and learning o Acquire basic knowledge and skills for clinica	
Teaching program: The teaching classes are provided by followi 1. ICF model. 2. Assessment and evaluation of patient. 3. Data analysis. 4. Environmental factors. 5. Treatment planning. 6. Outcome measurements. 7. Evidence based rehabilitation.	ng theme structure:
Assessment methods: Paper test examination, individual presentat	ion, practical classes assessment
Recommended reading: 1. International classification of functioning, 2. Anne Shumway-Cook, Marjorie H. Woollac Williams	disability and health (ICF), WHO 2001 ott: Motor Control, Translating Research into Clinical Practice: Lippincott





Course name:	
Neurorehabilitation	
Course code: F12	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Stefaniak Wojciech, w.stefaniak@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Spanish (min B1 level) Anatomy, physiology, movement therapy	
Objectives of the course and learning outcome	es: uating and treatment planning of neurological patient.
Teaching program: The program consists of following themes:	postural control, movement analysis, environmental factors).
Assessment methods: Paper test examination, individual presentation, pra	ctical classes assessment
Recommended reading: 1. Janett Carr, Roberta Shepherd: Neurological Reha 2010	bilitation, Optimazing Motor Performance: Churchill Livingstone Elsevie for Control, Translating Research into Clinical Practice: Lippincott





Course name:	
Orthopedic and Sport Rehabilitation	
Course code: F13	Form of class: Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	•
Name of the lecturer and contact information: Stefaniak Wojciech, w.stefaniak@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Anatomy and functional anatomy, physiology, movement therapy	
Objectives of the course and learning outcomes: Acquire theoretical and practical basic tools for diagnos rehabilitation.	is and treatment planning in the field of orthopedic and sport
 Teaching program: The teaching is led by following theme's structure: 1. Postural control and motor control. 2. Normal and pathological movement analysis. 3. Trauma and its implications. 4. General approach in acute stage of injury. 5. Orthopedic examination. 6. General approach in subacute and chronic stage of ir 7. Common pathologies of ankle, knee, hip, shoulder, el 8. Treatment in selected pathologies of lower and uppe 9. Treatment planning. 10. Prevention and long-term care. Orthotics. 	bow, wrist and hand.
Assessment methods: Paper test examination, individual presentation, practical classes assessment	
Recommended reading: 1. Ludwig Ombregt: A System of Orthopaedic Medicine: Elsevier Health Sciences, 2013 2. Bruce C. Reider, George J. Davies, Matthew T. Provencher: Orthopaedic Rehabilitation of the athlete: 3. Christer Rolf: The Sports Injuries Handbook, diagnosis and management: A	





Course name: Lymphatic drainage	
Course avai	ilable with minimum number of 4 participants.
Course code: F14	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	•
Name of the lecturer and contact inform Rutkowska Anna, a.rutkowska@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level), min. 3 students to sta	rt the course
Objectives of the course and learning ou The student will be prepared to conduct man	
Lymphatic System Kinds Of Edema (Swelling Protein- Exudate, Lymphedema) Characterist Lympedema (Manual Lymphatic Drainage, Co Hygiene Of The Skin, Exercises With Limb Co	ency Of The Lymphatic System. Pathophysiology Of Edema. Transport Of With Low Protein Content – Transudate. Swelling With A High Content Of ics Of Lymphoedema. Consequences Of Lymphedema.Treatment Of ompression: Wrapping, Compression Garment, Pneumatic Compression, mpression, Elevation Position Of The Limbs).Indications And Contraindications aling Therapy. The Basic Principles Of Mdl-Grips. ohatic Drainage.
Assessment methods: Group project report	
Recommended reading: Wittlinger Hildegard. Dr. Vodder's Manual Lyr French Ramona Moody. Complete Guide to Ly Foldi Professor Dr. Michael. Foundations of M	ymph Drainage Massage





Course avai	lable with minimum number of 4 participants.
Course code:	Form of class:
F15	Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	February
Number of hours per week:	Number of hours per semester:
1	15
Language of instruction: English	
Name of the lecturer and contact inform Rutkowska Anna, a.rutkowska@po.opole.pl	ation:
Prerequisites: English (min B1 level), English (min B1 level), min. 3 students to star	t the course
Objectives of the course and learning ou The student will be prepared to conduct man	
Low back pain during pregnancy and after pu and prevention)	ms.
Assessment methods:	
Group project report	
Recommended reading: Llewellyn - Jones Derek, Fundamentals of Obs Rost Cecile C. M. Relieving Pelvic Pain During	



Course code:	Form of class:
F17	Lecture, Laboratory,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact inform Mojza Karolina, k.mojza@po.edu.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level)	
	putcomes: ethods used in diagnostics of musculoskeletal system. nethods used in diagnostics of musculoskeletal system.
(myometry, electromyography, dynamomet 2. Assessment of the joint motion quality – t motion using vibroarthrography 3. Balance assessment – definition of balanc 4. Complex movement analysis using MyoM	biomechanical characteristic of joint cartilage, Assessment of arthrokinematic ce. Methods use in assessing balance in static and dynamic conditions
Assessment methods: presentation and/or practical classes assess	ment
Recommended reading: 1. Joint Structure and Function: A Comprehe 2. Whittle's Gait Analysis - D. Levine, J. Richa 2. Eurotianal Anatomy: Musculoskolatal Ana	

4. Papers published on topics presented at class





C	
Course name: Marketing	
Course code: TR01	Form of class: Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Hołodnik Daria, d.holodnik@po.opole.pl	ion:
Prerequisites: English (min B1 level), Basics of Marketing, Basics of Communication a	nd Negotiations
organizing, directing, motivating, controlling.Stu organizations. They are also expected to deal w	omes: npetency in the core functions in the process of management: planning, idents are required to use tools and instruments to solve problems in the ith knowledge of specific procedures within the management function.The at effective use of human teams and material means taken to achieve its
Teaching program: The program is led by following themes structure: - Basics concepts of marketing - Marketing environment - Marketing mix - Consumers on the market - Segmentation, marketing instruments - Product, price, place, promotion - Marketing strategy	
Assessment methods: Written examination, practical classes assessme	ent.
Recommended reading: 1. Ph. Kotler,G. Armstrong, Principles of marketing, Global Edition, 14/E, Pearson Higher Education, 2012 2. Gary Armstrong, Philip Kotler, Marketing : an Introduction / 7th ed Upper Saddle River : Prentice-Hall, 2005. 3. Lecture notes.	





2	
Course name: Tour Guiding	
Course code: TR02	Form of class: Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informatic Hołodnik Daria, d.holodnik@po.opole.pl	on:
Prerequisites: English (min B1 level), Basics of Tourism English (min B1 level)	
Objectives of the course and learning outcomes: Methodical knowledge about guiding a tourist group. Organizational knowledge about tourist events. Social and psychological approaches for guiding tourist group	
Teaching program: Competition specification needed for working as a guide The profile competence specification for working as a tourist guide (in regard to: low system in EU, recruitment process in travel agencies, personal continuous improvement). Organizational aspects of guiding bus and airplane tourist group. Constructing announcements to the tourist group during standard and accidental situations. Planning the information and knowledge diffusion while having city guiding. Determinants of successful guiding in context of tourist relationship management. Modern technics of interactive communication with the tourist group (narration analysis).	
Assessment methods: Individual project report and presentation, practical classes assessment, written test.	
Recommended reading: 1.Prince: The art of guiding, The Institute of Tourism Guiding, 2nd ed., 2008; 2.Weaver, Lawton: Tourism Management, J. Wiley	





Course name:	
Physiotherapy Clinic Management	
Course code: TR03	Form of class: Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Hołodnik Daria, d.holodnik@po.opole.pl	
Prerequisites: English (min B1 level), Basics of Management and Economics English (min B1 level)	
Objectives of the course and learning outcomes: Practical knowledge about service problems in physiotherapeutic clinic. Business modeling based on client value co- creation paradigm.	
 Teaching program: 1. Types of business models of physiotherapeutic clinic due to traditional and creative industries. 2. Holistic, virtual and knowledge based approaches in managing physiotherapeutic service. 3. Client service management. 4. Client value management in different types of physiotherapeutic clinic (SPA, medical clinic, fitness club etc.). 5. Designing the processes of delivering solutions to client's problems. 	
Assessment methods: Paper examination, practical classes assessment	
Recommended reading: 1.Ramaswamy, Ozcan: The Co-creation Paradigm, Stanford Business Books, 2014 2.Strickdorn, Schneider: This is service design thinking: Basics, Tools, Cases, J. Wiley	





Course name:	
Hospitality and Food Management	
Course code: TR04	Form of class: Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informatic Hołodnik Daria, d.holodnik@po.opole.pl	on:
Prerequisites: English (min B1 level), Basics of Marketing, Basics of Communication and Negotiation English (min B1 level)	
Objectives of the course and learning outco Knowledge about serivce management in a hotel	
usage of the knowledge and wisdom pyramid (ps the knowledge asymmetry in the company. Coacl client problems (personal, professional, health, m Recognizing and building up relation between coa	t as a source of developing self- awareness and potentiality. Practical ychological and social perspective). Coaching as the tool of harmonizing hing as the method of client problem searching and defining. Types of nental, etc.) and the differentiation of delivery solutions methodology. ach and coaches. Coaching as professional consulting process (within . Study case of various coaching implementation models. Conditions, cess.
Assessment methods: Oral and written paper examination	
Recommended reading: 1.Bouncken, Pyo: Knowledge Management in Hospitality and Tourism, Taylor and Francis, 2009; 2.McLeod, Vaughan: Knowledge Networks and Tourism, Taylor and Francis , 2014; 3.Lecture notes	





Course name: Tourism Product	
Course code: TR05	Form of class: Group tutorial, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Hołodnik Daria, d.holodnik@po.opole.pl	
Prerequisites: English (min B1 level), Basics of Marketing, Basics of Communication and Ne	egotiation, Basics of Sociology, English (min B1 level)
Objectives of the course and learning outcomes: Knowledge and skills about tourist product composing methods and its implementation into health services market.	
Teaching program: Structure and characteristics of tourist products (basic, extend, realistic psychological and potential product). Tourist product meaning in regard to B2B, B2C, B2M markets. Traditional and knowledge based health product. Identification and detection of client preferences. Knowledge based client segmentation Standardisation, individualisation and personalization in product composing. Methodology of product co-creation according to client health program. Variants of shaping, communicating and delivering client values. Life-long client value management in case study.	
Assessment methods: Coursework, group project and presentation, test paper examination.	
Recommended reading: 1.Tresidder, Hirst: Marketing in Food, Hospitality, Tourism and Events: a critical approach, Goodfellow Publishers, 2012; 2.Strickdorn, Schneider: This is service design thinking: Basics, Tools, Cases, J. Wiley	





Course name: Agro and Ecotourism	
Course code: TR06	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informati Woś Barbara, b.wos@po.opole.pl	ion:
Prerequisites: English (min B1 level), English (min B1 level)	
	omes: nvironment and the possibilities of its use in agro and ecotourism , is able to s able to adapt the agro and eco- tourism offer to the needs of the market.
environmental and economic aspects). Case stu	er countries (types of farms, main group of clients, typical offer, dies different agro and Eco farms and offers. Two terrain trip to selected ad ecotourism product (step by step from beginning till working farm).
Assessment methods: Group projetc	
	Hall, London 2002. otourism operation, University of California, 2011 on: Principles to practice. Cambridge: CABI Publishing 2001





Course name: Management	
-	minimum number of 4 participants.
Course code:	Form of class:
TR07	Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date: October
> Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact information: Hołodnik Daria, d.holodnik@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level)	
organizations. They are also expected to deal with kno course provides an overview on activities aimed at effe objectives. After completing this course student has ability to mak	are required to use tools and instruments to solve problems in the wledge of specific procedures within the management function. The ective use of human teams and material means taken to achieve its e the correct selections of method and management techniques. cate properly within the designated organisational roles.
Teaching program: Basic concepts and definitions of management and org elements of organizations, resources, manager's job, le and task environment, internal elements in the organiz Planning and Managing Decision Making./ different typ process of decision making/Organizing. Organization SI factors affecting organisational structure/ Managing Or change techniques to managing changes effectively/ M motivation, what the HRM is/ Leadership and managen employees. Effective interpersonal communication./ te	anization / management, managerial functions, organization, evels of management/ The Environment of Organizations / general
Assessment methods: Written papers, activity during classes, practical classe	s assessment.
Recommended reading: 1.Ricky W. Griffin, Management, 10th Edition, Texas A	



Course name:	
Marketing of Tourism and Leisure	
Course code:	Form of class:
TR10	Group tutorial, Project,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction:	50
English	
Name of the lecturer and contact inform Hołodnik Daria, d.holodnik@po.opole.pl	ation:
Prerequisites: English (min B1 level), English (min B1 level), Basics of Communication and Negotiations	
	nication between company and its clients. To get familiar with the modest ervice based organization (functioning on leisure and touristic services market,
	omer relationship management),
Assessment methods:	
Individual or group project paper report and p	presentation, practical classes assessment
Recommended reading: 1.Tresidder, Hirst: Marketing in Food, Hospital 2.Ramaswamy, Ozcan: The Co-creation Parad 3.Lecture notes.	lity, Tourism and Events: a critical approach, Goodfellow Publishers, 2012; ligm, Stanford Business Books, 2014;





Course name:	
Travel Consultancy Course code: TR11	Form of class: Lecture, Group tutorial, Project,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Hołodnik Daria, d.holodnik@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Basics of Marketing, Basics of Communication and N	egotiation
Objectives of the course and learning outcome Familiarization with diagnostic methodology of inform	s: nation and knowledge flows. Comprehending consulting tools.
wisdom. Creating a meaning field of a tourism organ preferences and key expectations of the tourist). De education as a new trend in travel consulting. The es	n profit and non-profit oriented tourism companies. The pyramid of ization (information flows and values) and a tourist (diagnosing priority tection method of sharing and relating meaning fields. Tourist ssence of consultancy (definition, types and approaches of coaching). lem solving (relationship making between a coach and coachee). Study anning of the coaching phases and sessions.
Assessment methods: Individual project paper report and presentation, pra	ictical classes assessment
Recommended reading: 1.Bouncken, Pyo: Knowledge Management in Hospita 2.McLeod, Vaughan: Knowledge Networks and Touris 3.Lecture notes	





Course name: Relaxation and regeneration methods	
Course code: TR12	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Hołodnik Daria, d.holodnik@po.opole.pl	on:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning outco Comprehending relaxation and regeneration met	omes: thods in the context of having a stressful lifestyle.
Teaching program: 1. Mental harmony and balance between mind-en 2. Methods of harmonious breathing. 3. Stretching exercises (in coordination with bread 5. Regeneration at SPA and Wellness. 4. Self-observation and self-awareness.	
Assessment methods: Individual project	
Brilliance Publishing, 2014.	aching Skills That Transform Individuals, Teams, and Organizations, and Exercise Linking Theory to Practice, Palgrave Macmillan Higher Ed,



Course name: Wine Tourism	
Course code: TR18	Form of class: Lecture, Group tutorial, Project,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Hołodnik Daria, d.holodnik@po.opole.pl	ition:
Prerequisites: English (min B1 level), English (min B1 level), Tourism basics	
Objectives of the course and learning out To get familiar with the wine tourism business	
Teaching program: 1.Wine Industry and Wine Tourism 2.Networking levels of wine tourism 3.Wine routes in Europe 4.Wine routes in Poland 5.Study design of wine farm's business model 6.Behavioral analysis of wine customers and w 7.Wine festivals 8.Business models of wine farms in Poland 9.Business models in wine farms in Europe	vine tourists
Assessment methods: practical classes assessment	
Recommended reading: 1.Hołodnik D., Business models of wine agroto 2.Carlsen J., Charters S. (eds.), Global wine tou 3.Own notes	urism farms, CeDeWu, Warsaw, 2017 ırism: research, management and marketing, CAB International, 2006





Course name:	
Alpine Skiing	
Course code:	Form of class:
TR20	Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Bień Wojciech, w.bien@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning outcomes: Practical skills: independent and safe skiing based on p in ski areas, ski equipment.	arallel technique. Theoretical knowledge about ski technique, safety
Teaching program: 1. Safety in mountains 2. Division, selection and maintenance of ski equipmen 3. Analysis of the basic issues of ski technique 4. Basic level of skiing: -taming with equipment and the environment -perfecting balance -moving around in a flat area -changes to the position relative to the slope -approaching -safe falling and lifting -skating step -plow -plow turns 5. Medium level of skiing: -slides -parallel turn	ıt
Assessment methods: physical activities, outdoor camp, practical exam, writt	en exam
Recommended reading: 1.Le Master R., Ultimate Skiing: Master The Techniques 2.Smith W., Go Ski, DK Pub., 2006 3.Lecture notes	of Great Skiing, Human Kinetics, 2010



Course name: Theory and Methodology of Team Sport	t - Volleyball
Course code: WF01	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforr Borzucka Dorota, d.borzucka@po.opole.pl	nation:
Prerequisites: English (min B1 level), Physical education, biology, physics, English	(min B1 level)
Objectives of the course and learning o Skills in teaching technical elements, basics	
methods and forms of teaching volleyball, m	owledge of methodology and specific exercises of the volleyball techniques, nastering practical elements and techniques for playing volleyball, knowledge ne. A particular focus is given on assimilation knowledge concerning individual
Assessment methods: Practical classes assessment	
Recommended reading: 1.http://www.fivb.com 2.Officjal Volleyball Rules 2017-2020 (FiVB) 3.Officjal Beach Volleyball Rules 2017-2020	(FiVB)





Course av	ailable with minimum number of 4 participants.
Course code:	Form of class:
NF02	Lecture, Seminar,
_evel of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact infor Nieloch Marcin, m.wieloch@po.opole.pl	mation:
Prerequisites: English (min B1 level), Physical education, biology, physics, Englisł	n (min B1 level)
Dbjectives of the course and learning o Skills in teaching technical elements swimm	
	owledge of methods of teaching swimming to children and youth; regulations etition, the procedure and action in case of threat of the human life in water.
Assessment methods: Practical classes assessment	
Recommended reading:	
L.http://www.polswim.pl/	
2.http://www.fina.org/ 3.http://www.len.eu/	





Course name:	
Didactics of Physical Education Course code:	Form of class:
WF03	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 3	Number of hours per semester: 45
Language of instruction: English	
Name of the lecturer and contact information Kuśnierz Cezary, c.kusnierz@po.opole.pl	on:
Prerequisites: English (min B1 level), Basic knowledge of pedagogical-psychological ar	nd bio-medical subjects. English (min B1 level).
diagnosis of physical development, planning and them to become a competent and professional P Students will gain the methodic competencies in creativity and skills to link up an individual scient Teaching program:	leading, organization and planning of educational process as well as the
Hierarchy of contemporary objectives of physical Principles of teaching-learning. Process of motor skills teaching. Shaping of the motor abilities in a physical educa	l education. ation lessons. age as a basis for achieving pro-health competences. ion lesson. Basic principles of elaboration.
Assessment methods:	anual plan for the class. Oral examination
Conspectus of PE lesson in difficult conditions. An	ווועמו אומוז זטר נוופ נומצא. טרמו פאמוזוווזמנוטוו.
Vocational School in Tarnow 2012.	Polish Physical Education- European background. The State Higher ort in European perspective-comparative studies. Towarzystwo Naukowe vodowa w Raciborzu. 2006.

Kultury Fizycznej. Państwowa Wyższa Szkoła Zawodowa w Raciborzu. 2006. 3. Pośpiech J.: Identity of contemporary physical education – crisis or evolution? (in)European Journal of Physical





Course name: Summer Training Camp	
Course code: WF04	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: February
Number of hours per week: 60	Number of hours per semester: 900
Language of instruction: English	
Name of the lecturer and contact information: Wieloch Marcin, m.wieloch@po.opole.pl	
Prerequisites: English (min B1 level), Physical education, biology, physics, English (min B1 le	vel)
Objectives of the course and learning outcomes: Fun and Games movement, theory and methodology of physical culture	f individual and team sports, teaching physical education, history of
children and youth. Become familiar with the rules and During the course of sailing, students learn to build and dealer and windsurfing. Students also learn in the field of the advantages of pra	principles of organizing and conducting summer recreation of principles of swimming in open water, games and activities field. d labeling watercraft. The basic principles of maneuvering Sailboat acticing canoeing and kayaking. llow in the future safely and actively organize time pupils during the
Assessment methods: Practical classes assessment	
Recommended reading: 1. www.open-water.pl 2. www.wopr.pl 3. www.polswim.pl 4. www.zeglarstwo.org.pl 5. www.windsurfing.pl	





Course code:	Form of class:
WF05	Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester: 30
Language of instruction:	
English	
Name of the lecturer and contact informa Nawarecki Dariusz, d.nawarecki@po.opole.pl	ation:
Prereguisites:	
English (min B1 level),	
English (min B1 level)	
education, and the main tasks are related to g elements technique and tactics of playing the	ion and function in the curriculum of comprehensive getting the knowledge of teaching methodology, mastering the basketball game.
Teaching program: The program is conducted by following themat 1. History of basketball.	
2. Standards of teaching, organization of teach	
 Profile of basketball game, the basics of gar Moving on the field without the ball. 	ne instruction.
5. Additional measures – dribbling.	
6. Additional measures – passing and holding.	
7. Main measures – basketball shots.	
8. Double forms of cooperation in offensive act	tion.
9. Basics rules of offense. 10. Fast offense, half court offense.	
	ne.
11. Action control of the player during the gam	
12. Individual defense of player guarding with 13. Team defense.	
 12. Individual defense of player guarding with 13. Team defense. 	nstruction. Basketball games organization.
 Action control of the player during the gam Individual defense of player guarding with Team defense. Mini basketball - targets, rules and game in Assessment methods: Practice test, teaching during the part of the c 	
 12. Individual defense of player guarding with 13. Team defense. 14. Mini basketball – targets, rules and game in 	





Course name:	
Human Kinetics/ Anthropomotorics	
Course code: WF06	Form of class: Laboratory, Project, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Borysiuk Zbigniew, z.borysiuk@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level)	
	plems and the theory of motor abilities as a scientific issue covering lex and conditions. The main task is to present the essence of the
Teaching program: The programme is conducted according to the following 1.Introduction to the Motor Control ideas, 2.Reviewing of the Kinetics Movement history, 3.Metodology aspects in research procedures of Human 4.Neurophysiological background of Motor Control, 5.Neuroplasticity as a basis of diagnostic neuromuscula 6.Practical training in laboratory	n Kinetics fields,
Assessment methods: Laboratory report, presentation.	
Recommended reading: 1. Schmidt R., Motor Control and Learning, Champaign 2. Enoka R., Neuromechanics of Human Movement. Ch 3. Kelso J. Dynamic Patterns, Cambridge: MIT Press. 19	ampaign IL: Human Kinetics, 2008.



Course code:	Form of class:
WF07	Group tutorial, Seminar,
Level of study: undergraduate	Duration: 1 semester
	Start date:
4	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact info Sojka-Krawiec Katarzyna, k.sojka-krawiec@	
Prerequisites: English (min B1 level), English (min B1 level)	
establishments as well as at the higher edu shaping of general physical fitness and ass	outcomes: udents to teaching work on gymnastics at all level schools, non-school ucation institutions. Division of gymnastics and gymnastic exercises, their role in similation of terminology for exercise planning. Key features of the forms of agility ching various exercises. PE at school and main issues of methodology
 Gymnastic movement training programs Methodical aspects of the gymnastic tra 	rcising on the gymnastic machines. ks during gymnastic exercising- explanation and sample performing. s- specification of equipment and tools. ining application in the PE at primary schools. to the gymnastic phases of practitioner development. n methods.
Assessment methods: Practical classes assessment	





Course code:	Form of class:
WF08	Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact inform Nowak Paweł, p.nowak@po.opole.pl	nation:
Prerequisites: English (min B1 level), English (min B1 level)	
Objectives of the course and learning ou Preparing students for implementing tasks in community and the environment surrounding	the teaching profession - tasks related to promoting health in the school
··· · · · · · · · · · · · · · · · · ·	, ,
Teaching program: •Health literacy as contemporary public health •Schools for Health in Europe Network - conco •Relations between physical education with H •Physical education teacher as health education •Activating methods used in health education •Didactic aids used in health education •Organization of health promoting events •Stages and principles of planning the health •Rules for developing the class scenarios •Evaluation in health education	th challenge ept and functioning nealth education for n
Teaching program: •Health literacy as contemporary public heal •Schools for Health in Europe Network - conc •Relations between physical education with h •Physical education teacher as health education •Activating methods used in health education •Didactic aids used in health education •Organization of health promoting events •Stages and principles of planning the health •Rules for developing the class scenarios	th challenge ept and functioning nealth education for n

3. Gilbert G. G., Sawyer R. G., McNeill E. B. (2011). Health education. Creating strategies for school and community health. Jones and Bartlett Publishers, Sudbury, Massachusetts.





Course name:		
Basics of Self-Defence		
Course code:	Form of class:	
WF09	Group tutorial, Seminar,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
4	October, February	
Number of hours per week:	Number of hours per semester:	
Language of instruction:	30	
English		
Name of the lecturer and contact informatio Kuśnierz Cezary, c.kusnierz@po.opole.pl	n:	
Prerequisites: English (min B1 level), English (min B1 level)		
Objectives of the course and learning outcor Learning various techniques of self-defence	nes:	
Teaching program: Exercises of physical fitness, stretching. Learning releases from the grip of the hand , cloth Ways to move in the fight position. Learning foot techniques- knee attack and defense Circular kick and block ways. Hand techniques – various methods of attack and Combinations of hand and foot techniques, forms Ways to defend against head attacks. Learning pads forward, back, side. Defense against suffocation. Ways of avoiding threats, defensive behavior.	e form, kick forward and block ways. defense.	
Assessment methods: Practical classes assessment		
Recommended reading: 1. https://lifehacker.com/basic-self-defense-moves 2. https://www.amazon.co.uk/Self-Defencebook. 3. https://www.amazon.com/Book-Self-Defense-	/153311322X	





Course name: Ecology	
Course code: T004	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Hnydiuk-Stefan Anna, a.hnydiuk-stefan@po.opole.p	
Prerequisites: English (min B1 level), English (min B1 level).	
and mechanisms to avoid it. Knowledge of the use of impact of their use on the environment. The studen	rules in environmental management systems. Global climate change of fossil fuels - non-renewable and renewable energy sources and the it is able to: plan waste management in the company; to assess the risks ition to provide enviromnental protection and is able to determine the ment systems.
Teaching program: 1. The greenhouse gases effect, greenhouse gas en 2. European Union emissions trading scheme 3. Clean Development Mechnisms. 4. Joint Implementation projects. 5. Emissions of harmful substances into the air. 6. Environmental aspects of energy conversion. 7. Renewable energy sources. 8. Energy efficiency. 9. Carbon management. 10. Waste management.	nissions into the atmosphere.
Assessment methods: Course is assessed by a combination of written wor	k and presentation
Recommended reading: 1. Thampapillai D., Environmental Economics: Conc	epts, Methods and Policies, Oxford University Press, Melbourne 2006. n Investment Strategy in the Power Industry. Mathematical Models.





Course name: Entrepreneurship for Engineers	
Course code: T006	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Hnydiuk-Stefan Anna, a.hnydiuk-stefan@po.opole.pl	
Prerequisites: English (min B1 level), Basic in management	
all sizes and industries. The course provides students w	reneurial spirit. It is a key source of development for all companies of with an ability to function multidisciplinary teams and to esent a business plan for a new technology idea. The course provide wate in the entrepreneurial process.
exciting new products and services. c) Learning, decision-making and leadership: how to for d) Explores the role of development and manufacturing	
Assessment methods: Evaluation of individual presentations and also attentio	n, punctuality, learning willingness.
Recommended reading: a) Whittaker D.H.: Comparative Entrepreneurship: The Valley.Oxford Scholarship, 2011. b) Drucker P.: Innovation and Entrepreneurship. The Cla	UK, Japan, and the Shadow of Silicon





Course code: T007	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Hys Katarzyna, k.hys@po.opole.pl	mation:
Prerequisites: English (min B1 level), Basic knowledge in the scope of the manag	jement.
	outcomes: ntary principles of management. Will be presented, among others: precursors, gy. It gives the introduction into all areas of management.
Teaching program:	
 Idea of Management. Fundamentals of Management in the cor The fundamental principles of managem Planning: Problem Solving and Decision Organizing work: job design, authority a Motivation: incentive systems in the org Control: the idea, areas, methods of cor Human Resources Management. Organizational Behaviour. 	ent Making, Strategic and Operating Plan and delegating work ganization

- Griffin R.W., Fundamentals of management, South-Western College Pub, 2011.
 Robert Lussier R., Management Fundamentals: Concepts, Applications, Skill Development, Cengage Learning, 2008.





Course name: Industrial Marketing	
Course code: T008	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Hys Katarzyna, k.hys@po.opole.pl	n:
Prerequisites: English (min B1 level), Basic knowledge in the scope of the management	
	eting, including cells, tasks, functions, strategies, instruments and loiting the wisdom in practice is significant - this process is being carried
mission of the department, organizational structur 2. Evaluation of the current marketing situation of Offered products. Target market. Competition anal 3. Defined marketing objectives: Cells in a short sp	the enterprise: SWOT analiza, Marketing environment of the company. lysis. Analysis of chances and threats. ban of time. Cells in the long term. Chosen action in the sphere of the product, the price, distribution and
Assessment methods: activity, systematic work in the classroom, prepari	ng reports for the issues
Recommended reading:	nology Changes Everything for the Industrial Marketer by Jared R. Fabac





Course name:	1
Innovation Management	
Course code:	Form of class:
T009	Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Hnydiuk-Stefan Anna, a.hnydiuk-stefan@po.opole.pl	
Prerequisites:	
English (min B1 level), Basic: Management	
Objectives of the course and learning outcomes:	
By the end of the course, students will be able to under strategy and also distinguish some key characteristics of understand aspects of the process through which innov influences innovation and how this varies across industri	surrounding innovation management from the perspective of firms. Instand what Innovation Management is and how it relates to business of successful innovation and successful innovators. They should ration occurs too. These perspectives should give insight to what ries, sectors and through time. Furthermore, they will learn about anovation. Students will develop skills in both the technical and
 b) shows the role of innovation in creating competitive a c) presents the impact of different types of innovations d) describes the various sources of innovation and how be exploited; e) recognize the potential of an innovation; f) description how to developing a culture and climate of g) organizing for innovation, customers involvement in h) innovation process - what are the stages of innovation 	on the firm, economy and society; to transfer innovations from their sources to points where they can of innovation;
Assessment methods:	
Course is assessed by a combination of written work an	d presentation.
Press. b) Tidd, Joe, John Bessant and Keith Pavitt (2009): Mana	on (2005): The Oxford handbook of innovation. Oxford University aging innovation, integrating technological, market and
organizational change, 4. ed. John Wiley and Sons Ltd. c) von Hippel, Eric (2005): Democratizing Innovation Ca d) Rogers, Everet (2003): Diffusions of Innovations (5th e) Trott, P. (2008) Innovation Management and New Pro f) Smith, D. (2010) Exploring Innovation, 2nd Ed. Berksh	Ed.), Free Press. oduct Development, (3rd Ed.), Harlow: Prentice Hall.
g) von Stamm, B. (2008) Managing Innovation, Design and Creativity (2nd Ed.), John Wiley	
	-





Course name: Logistics and Supply Chain Management	
Course code:	Form of class:
T010	Lecture,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction:	
English	
Name of the lecturer and contact information	ation
Rut Joanna, j.rut@po.opole.pl	
Prerequisites:	
English (min B1 level),	
English (min B1 level),	
English (the first certificate/FCE level)	
Objectives of the course and learning out	tcomes:
The following skills and competence:	
- identification of basic group elements of proc	cesses and logistic systems:
	relations of commercial situation of a company;
- determining and analysis of the basic logistic	
- understanding the principles of logistics man	
- defining of supply chain;	
- identification of factors integrating companie	
 carrying out process based analysis of supply 	
- establishment the strategies of supply chain	
 identification directions of a supply developm 	nent chain management.
Teaching program:	
	entation of logistics, its genesis and fundamental matters referring to
	logistics. Explained the basis of logistic strategy construction.
2. General system based approach and its app	
	ogistic processes and their types were provided.
chains were discussed.	pry chain, its management and factors integrating companies into supply
	n risk management. The complexity of supply chains and logistic processes
cause that the analysis without considering sa	
	f risk management. Examines the tasks and place risk management logistic
processes, procedure of process oriented risk	
Assessment methods:	
Written exam and oral discussion	
Recommended reading:	
	ia łańcuchem dostaw, Oficyna Wydawnicza Politechniki Opolskiej,
Opole 2009.	a lancachern abstant, enegna tryaanneza i onteeliniki opolskiej,
 Szymonik A.: Zarządzanie zapasami i łańcu 	chem dostaw, Difin, Warszawa 2013
3. Szymonik A., Nowak I.: Współczesna logisty	
	Teoria oraz praktyczne zastosowania, Ce De Wu 2019
	in supply chain management, 6 th edition, The Chartered Institute of



Course name:	
Service Quality Management	
Course code: T011	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informa Hys Katarzyna, k.hys@po.opole.pl	ation:
Prerequisites: English (min B1 level), Basic knowledge in the scope of the managem	nent.
characteristic features of services. Distinguish market: B2B and B2C. Examining and knowing	tcomes: / is a purpose of classes. Getting acquainted with types of services and ning types of services and the guild of services for individual types of the g requirements of customers for services of different type. of the service staff. The evaluation and the measurement of the service
 Teaching program: Defining and classifying services. Designing and presenting services. Services providing company – internal and of the service contact and the buying decision Applying the mix concept of marketing in set Issues of the quality in services. Problems and manners of the evaluation of Competence of employees of service compa Offer of production services – the questionn Blueprinting for production services. 	n process of the service. ervices. the service quality. anies.
Assessment methods: Exercises: active participation under the exerc	cises, written report



Recommended reading:

1. Baker, E. R. and Fisher, M. J., Organizing for Quality Management - Handbook of Software Quality Assurance, Artech House Inc., pp. 1-34, 2008;

2. Balog, A., Badulescu, G., Badulescu, R. and Petrescu, F. E-ServEval: a system for quality evaluation of the on-line public services, Revista Informatica Economica, Bucharest, no. 2(46), 2008;

3. Fotache, M. Probleme generale ale managementului cunostintelor, ISIS 2002, lassy, 24-26 October, 2002;

4. Gareis, R. Professional Project Portfolio Management, IPMA World Congress, Berlin, 2002;

5. Järvinen, R. and Lehtinen, U. Services, e-Services and e-Service Innovations, Combination of Theoretical and Practical

Knowledge Frontiers of e-business research, Tampere University of Technology and University of Tampere, 2004, pp. 78-89; 5. Kalle, K. Business Strategies for Information Technology Management, Idea Group Publishing, 2003;

6. Louise, E. Are we managing our knowledge?, Science, Innovation and Electronic Information Division Statistics, Canada, 2000;

7. Neagu, D. The intelligent enterprise in Knowledge Society, in proceedings of "Knowledge Technologies in Business and Management", lassy, June 6, 2003;

8. Pocatilu, P. IT Projects Management Metrics Informatica Economica Journal, Bucharest, no.4(44), 2007, pp. 122-125;

9. Rust, R. T. and Kannan, P. K. e-Service: New Direction in Theory and Practice, Armonk NY, 2002;

10. Scupola, A. E-Services: Definition, Characteristics and Taxonomy, Journal of Electronic Commerce in Organizations, Guest Editorial Preface, 2008;

11. Sukasame, N. E-Service Quality: A Paradigm for Competitive Success of E-Commerce Entrepreneurs, The Ninth Pacific Asia Conference on Information Systems (PACIS-2005), 2005;

12. Whitman, M. E. and Woszczynski, A. B. The Handbook of Information Systems Research, Idea Group Publishing, 2004; 13. Quality Management Principles, [Online], Available:

http://www.iso.org/iso/iso_catalogue/management_standards/iso_9000_iso_14000/qmp.htm.





Course name: Marketing	
Course code:	Form of class:
T012	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester: 15
Language of instruction: English	1.5
Name of the lecturer and contact information: Hys Katarzyna, k.hys@po.opole.pl	
Prerequisites: English (min B1 level),	
Basic knowledge in the scope of the management.	
methods are a purpose of the object. Exploiting the wis exercise classes as part of individual issues.	ng cells, tasks, functions, strategies, instruments and essential sdom in practice is significant - this process is being carried out on
 EVALUATION OF THE CURRENT MARKETING SITUATION Offered products. Target market. Competition analysis DEFINED MARKETING OBJECTIVES: Cells in a short sport sport	pan of time. Cells in the long term. ction in the sphere of the product, the price, distribution and
Assessment methods: exercises: active participation under the exercises, wri	itten report.
Services, J. Donnelly and W.R. George (eds), American 4. Davies, M. (1998) Understanding Marketing, 1st edit 5. Fill, C (2002) Marketing Communications, Contexts, 6. Kotler, P, Armstrong, G, Saunders, J and Wong, V, (2 Harlow; 7. Kotler, P. and Armstrong, G. (1997) Marketing An Int	egy, 3rd edition, Macmillan Business; egies and organisation structures for service firms, in Marketing of Marketing Association; tion. Prentice Hall; strategies and applications, Prentice Hall; 001), Principles of Marketing: Third European Edition, Prentice Hall, troduction. Fourth Edition. New Jersey. Prentince Hall International; (1999) Principles of Marketing, 2nd Edition, New Jersey: Prentice Hall; se; 4Cs take over, Advertising Age, Oct. 1:26;





Course name:	
Mathematics I	
Course code:	Form of class:
T014	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week:	Number of hours per semester:
4	60
Language of instruction: English	
Name of the lecturer and contact information:	
Ścięgosz Hanna, h.sciegosz@po.opole.pl	
Prerequisites:	
English (min B1 level),	functions, come superions, with mothematical language and proofs
	functions, some experience with mathematical language and proofs.
Objectives of the course and learning outcomes	
	notations and to apply them to solve some technical problems.
	culus of real functions of one variable and providing the background
for more advanced mathematical courses.	
Teaching program:	
1. Mappings and their properties;	
2. Sequences of numbers and limits of sequences;	
3. Elementary functions;	
4. Limits of one variable functions, continuity;	
5. Differentiation of one variable functions;	
6. Applications of the derivative to geometry and phy	
7. Graphing of functions using first and second deriva	tives;
8. Definition of the indefinite integral;	
9. Integration by parts;	
10. Integration by substitution;	
11. Integration of rational functions;	
12. Definition of the Riemann integral;	
13. Applications of the definite integral;	
14. Definition of the improper integral, tests for convergence;	
15. Length of a curve, lateral area and volume of surface of revolution.	
Assessment methods: Written and oral assessment, individual elaborate, three written tests during semester.	
Recommended reading: 1. E. Zakon, Mathematical Analysis I, The Trillia Group	> 2004.
2. B. S. Schroder, Mathematical Analysis: A Concise In	
3. G.M. Fichtenholz, Course in the Differential and Integral Calculus vol. I, II, III, Nauka, Moscow, 1969. 4. B. Sikora, E. Łobos, A First Course in Calculus, Wydawnictwo Politechniki Śląskiej, 2007	





Mathematics II	
Course code:	Form of class:
T015	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester: 30
	50
Language of instruction: English	
Name of the lecturer and contact information Ścięgosz Hanna, h.sciegosz@po.opole.pl	n:
experience with mathematical language and proo	
	mes: metric expansions of functions of one variable and to differential calculus ckground for more advanced mathematical courses.
 Teaching program: 1. Infinite series of numbers; 2. Positive series, convergence criteria, relative ar 3. Sequences and series of functions, Weierstrass 4. Power series, domain of convergence; 5. Fourier real and complex series, applications; 6. Basic properties of n-dimensional Euclidean spa 7. Limits of several variable functions, continuity; 8. Partial derivatives, gradient, total differential, d 9. Higher order derivatives, Hessian matrix; 10. Differential calculus for vector valued function 11. Extreme of several variable function and its ap 12. Relative extrema. 	majorant criterion; ace; lirectional derivative, tangent plane; is, Jacobian matrix;
Assessment methods:	two written tests during competer written final even
	, two written tests during semester, written final exam.
Recommended reading: 1. E. Zakon, Mathematical Analysis I and II, The Tr 2. B. S. Schroder, Mathematical Analysis: A Concis 3. G.M. Fichtenholz, Course in the Differential and 4. B. Sikora, E. Łobos, A First Course in Calculus, V	se Introduction, JohnWiley, 2008; Integral Calculus vol. I, II, III, Nauka, Moscow, 1969.





	ngineering and Logistics)
Course code:	Form of class:
T019	Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
- Number of hours per week:	Number of hours per semester:
1	15
Language of instruction:	
English	
Name of the lecturer and contact information:	
Lapuńka Iwona, i.lapunka@po.opole.pl	
Prerequisites:	
English (min B1 level), Basis knowledge in the second of the Management For	Finance and Accounting Operations Descent
Basic knowledge in the scope of the Management, Econ Objectives of the course and learning outcomes:	
practical knowledge needed to participate in a project	theoretical foundations of project management and elements of team or conduct of individual projects (subprojects). Students will nning, estimating and scheduling projects, and computer software
 The Project Management Framework: What is a project management disciplines related endeavors, The project Project stakeholders, Organizational influences, Key ge Project Management Processes: Process groups, Project Management Knowledge Areas: Project i execution, Overall change control. Project Scope Management: Initiation, Scope planning Project Time Management: Activity definition, Activit Schedule control. Project Cost Management: Resource planning, Cost efficiency of Cost Management: Quality planning, Quality Project Communications Management: Organization 9. Project Communications Management: Risk identification, Risk of 1. Project Procurement Management: Procurement plaadministration, Contract close-out. 	cess interactions, Customizing process interactions. ntegration management, Project plan development, Project plan ng, Scope definition, Scope verification, Scope change control. ty sequencing, Activity duration estimating, Schedule development, estimating, Cost budgeting, Cost control. ity assurance, Quality control.
Assessment methods: Lecture - oral examination: active participation in the p	project; project completion of individual assignments, written report.
Recommended reading: 1. Adam E.E., Ebert R.J., Productions and operations ma 2. A guide to the project management body of knowled 3. Goldratt E. M., Critical chain. Great Barrington, MA, N 4. Kerzner H., Advanced project management: best pra	anagement, Prentice Hall, New Jersey 2009. Ige. Fourth Edition, PMI, USA 2008. North River Press 1997.





	Form of class:
T020	Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforr Hys Katarzyna, k.hys@po.opole.pl Kucińska-Landwójtowicz Aneta, a.kucinska@	
Prerequisites: English (min B1 level), 	
Objectives of the course and learning o Purpose of the exercise: Methods supporting enterprise).	putcomes: g the quality management in the production in real conditions (in the given
ISO 9001. Definitions related to processes. H	ystems within an organization. Assumptions for process approach covered by Human, equipment and material resources management. Processes distribution determination within an organization. Documentation of the process-based
Assessment methods:	
activity, systematic work in the classroom, p	preparing reports for the issues.
Recommended reading: 1. ISO 9001; Quality management systems - 2. Quality Associates International's History 3. E. Fadlovich, Performing Failure Mode and 4. http://www.asq.org/learn-about-quality/pr 5. Kmenta, Steven; Koshuke Ishii (November Cost". Journal of Mechanical Design 126 (6):	of FMEA d Effect Analysis [1] rocess-analysis-tools/overview/fmea.html er 2004). "Scenario-Based Failure Modes and Effects Analysis Using Expected
6. HARVARD BUSINESS REVIEW, The House 7. Maisel, L.S., "Performance measurement: 1992, pp. 47-52.	Development of the Balanced Scorecard as a Strategic Management Tool".
6. HARVARD BUSINESS REVIEW, The House 7. Maisel, L.S., "Performance measurement: 1992, pp. 47-52. 8. Cobbold, I. and Lawrie, G. (2002a). "The E Performance Measurement Association 2002	Development of the Balanced Scorecard as a Strategic Management Tool". 2 Strategy Focused Organization, HBS Press, USA.





Course name:	
Quality Management of Production	
Course code: T021	Form of class: Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
1	15
Language of instruction: English	
Name of the lecturer and contact informatic Hys Katarzyna, k.hys@po.opole.pl Kucińska-Landwójtowicz Aneta, a.kucinska@po.op	
Prerequisites: English (min B1 level), Basic knowledge in the scope of the managemen	t
Objectives of the course and learning outco Purpose of the exercise: Methods supporting the enterprise).	mes: quality management in the production in real conditions (in the given
 Applying chosen methods of estimation of the pro Quality Function Deployment (QFD), Failure mode and effects analysis (FMEA), Complaint resolution (procedure), Strategic scorecard (BSC), Ranking of Suppliers according to beloveds of c Audits (list of test questions, check list). 	
Assessment methods: activity, systematic work in the classroom, prepa	ring reports for the issues
Cost". Journal of Mechanical Design 126 (6): 1027 5. HARVARD BUSINESS REVIEW, The House of Qu 6. QFD FAQ: Frequently Asked Questions about Q 7. http://www.webducate.net/qfd/ 8. QFD Online - Free House of Quality (QFD) Temy 9. "What is QFD?" - White paper explaining what 10. 2GC Limited (2009), "2GC Balanced Scorecard 11. Art Schneiderman, "The First Balanced Scorec 12. "The Balanced Scorecard - Measures that Driv 13. Maisel, L.S., "Performance measurement: the 1992, pp. 47-52.	ect Analysis [1]; s-analysis-tools/overview/fmea.html; 4). "Scenario-Based Failure Modes and Effects Analysis Using Expected 7; iality by John R. Hauser and Don Clausing, May-June 1988 PD plates for Excel QFD is and how to use it. d Usage Survey 2009", "FAQ Answer: What is the Balanced Scorecard?".
Performance Measurement Association 2002 15. Kaplan R.S. and Norton D.P. (2000). The Strat	



Course name:		
Management of project teams		
Course code: T023	Form of class: Lecture, Seminar,	
Level of study: postgraduate	Duration: 1 semester	
Number of ECTS credits:	Start date:	
4	October, February	
Number of hours per week:	Number of hours per semester:	
1	15	
Language of instruction: English	•	
Name of the lecturer and contact information: Jagoda-Sobalak Dominika, d.jagoda-sobalak@po.edu.pl		
Prerequisites: English (min B1 level), Basic knowledge of management theory, project manag	gement, human resources management.	
The aim of this course is to give the students a deeper introduction to the theory and practice of project team management. Students learn how to motivate, delegate, resolve conflicts, boost creativity of team members.		
 Teaching program: Staff acquisition, competence of team members (for Planning and organization of team work; Leadership skills (Communication, Motivation, Delega Responsibility, Commitment, Flexibility); Communication in the project team; Motivation in the project team; Control of the project team; Dysfunctions of the project team; Conflict management in the project team; Creative unit, creative teams and creative organizati 	ating, Positivity, Trustworthiness, Creativity, Feedback,	
Assessment methods: Lecture – oral examination, seminar - practical classes assessment.		
Recommended reading: 1. Kliem R.S, PMP.: Effective Communications for Project 2. Young T.L.: Successful Project Management. Kogan P 3. Lewis J., Wong L.: Accelerated Project Management. I 4. Field M, Keller L.S.: Project Management. Cengage Le	t Management. CRC Press, 2007. age Publishers, 2016. McGraw Hill Professional, 2004.	





Course name:	
Control Theory	
Course code: T024	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Pączko Dariusz, d.paczko@po.opole.pl	ation:
Prerequisites: English (min B1 level), English (min B1 level), Linear Algebra, Mather	matical Analysis, Differential Equations
	tcomes: ions for simple circuits described by differential equations. The controllability be given. The issue of optimal control will be examined.
	ollability and observability, Kalman decomposition, stability and stabilizability, nimalization of quadratic criteria, Riccati equation, the maximum principle.
Assessment methods: Written and oral assessment, two written test	s during semester.
Recommended reading: 1. Mathematical Control Theory: An Introducti 2. Mathematical Control Theory: Deterministic 3. Mathematical Control Theory, John B. Baillio	c Finite Dimensional Systems, Eduardo D. Sontag, Springer, 1998;





Course name: Operational Research	
Course code:	Form of class: Lecture, Group tutorial, Laboratory,
	Duration:
Level of study: undergraduate	1 semester
Number of ECTS credits:	Start date:
6	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact informat Deptuła Adam, a.deptula@po.opole.pl	tion:
Prerequisites: English (min B1 level), English (min B1 level),	
Basic knowledge in the scope of the Manageme Objectives of the course and learning outo	ent, Economics, Applications of Mathematics and Operations Research.
programming, principles of the simplex algorith analysis of the optimal solution and the basis of	nd methods of supporting optimal decision making, basics of linear am, knowledge of the construction of dual models, methods of sensitivity f comprehensive analysis of the optima solution.
problems of mathematical programming. 2. Linear programming. Presentation of selected 3. Organizational matters. Principles of linear pri tasks. Goal function, decision variables, inequal 4. Solving sample problems of linear programm 5. Solving sample problems of linear programm 6. Dual symplex method - use of a computer pr 7. Transport problem. Open and closed transpo 8. Solving sample problems with transport - pro 9. Dependency networks - deterministic (CPM, I networks. The traveling salesman problem. 10. Practical analysis of mass service systems. program: SOLVER module of EXCEL spreadshee	ning - the use of a computer program: SOLVER module EXCEL spreadsheet. ning - using the WinQSB computer program. ogram: SLOVER module of EXCEL spreadsheet. rt issue. The transport algorithm. oduction and transport-storage issues. PERT) and stochastic (GERT). Resource Optimization in dependency Selected characteristics of mass service systems – use of a computer
Assessment methods: Evaluation of individual presentations and also	attention Jahovaton, vanast
EVALUATION OF INDIVIDUAL PROCONTATIONS and also	attention, laboratory report.
Recommended reading:	





Course name: Statistics	
Course code: T027	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Koziarska Anna, a.koziarska@po.opole.pl	tion:
Prerequisites: English (min B1 level), English (min B1 level), basic knowledge of math functions) and algebra.	hematical analysis (including differentiation and integration of one variable
	nd its applications. To learn and understand the methods of descriptive tistics and to acquire the ability to apply them to practical problems. To
tendency: mode, median , mean, measures of (skewness); basics of probability theory (basic c distributions; continuous distributions; importa normal distribution); hypothesis testing (basic (continuous and discrete statistical characteristics, measures of central dispersion: range, variance, standard deviation, measures of shape: kurtosis, concept and definitions); random variables (discrete and continuous); discrete nt examples of distributions (binomial distribution, Poisson distribution, concepts and examples: normal model tests, two-sample normal model tests, l correlation (linear correlation and regression as an example).
Assessment methods: Several self-solving tasks using STATISTICA.	
Recommended reading:	





6	
Course name: Investment Project Management	
Course code:	Form of class:
T028	Lecture, Project,
	Duration:
Level of study: undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October
Number of hours per week:	Number of hours per semester:
1	15
Language of instruction: English	
Name of the lecturer and contact information: Marek-Kołodziej Katarzyna, k.marek-kolodziej@po.opolo	e.pl
Prerequisites:	
English (min B1 level),	
Basic knowledge in the scope of the Management, Ecor Objectives of the course and learning outcomes:	nomics, Finance and Accounting.
	typology of investment projects. Learning the methods and acquiring ts. Acquainting with the basic principles and tools for managing
 Definition and features of an investment project. Inve Sources of financing for investment projects. Cost of Planning and implementation of an investment proje Pre-investment phase - overview of the investment proje Methods of assessing the economic effectiveness of Methods of risk assessment of an investment project Schedule for the implementation of investment proje Investment implementation phase. 	capital invested in implementation investment. ct - overview of general management phases. possibility study, pre-implementation and feasibility. an investment project.
Assessment methods: Lecture – oral examination; active participation in the p	project; project completion of individual assignments.
 Recommended reading: 1. Kurowski L., Sussman D., Investment Project Design, A Guide to Financial and Economic Analysis with, Wiley, 2021. 2. Project Management Institute, A guide to the project management body of knowledge. Seventh Edition, PMI, USA 2021. 3. Lewis J.P., Project Planning, Scheduling, and Control: The Ultimate Hands-On Guide to Bringing Projects in On Time and On Budget, MCGRAW-HILL Higher Education, New Jork 2010. 4. Yescombe E. R., Principles of Project Finance, Elsevier Books, 2013. 5. Kerzner H., Using the Project Management Maturity Model: Strategic Planning for Project Management, Wiley John Sons, 2019. 6. Project Management Institute, The Standard for Portfolio Management, PMI, 2017. 7. Zhang L.H., Repetitive Project Scheduling: Theory and Methods, Elsevier Science 	





Course name: Methods and Techniques of Project Scheduling	a
Course code: T029	Form of class: Lecture, Project,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Marek-Kołodziej Katarzyna, k.marek-kolodziej@po.o	
Prerequisites: English (min B1 level), Basic knowledge in the scope of the Management, P Research.	Project Management, Economics, Finance and Accounting, Operations
Objectives of the course and learning outcome The aim of the course is to acquaint students with a skills in applying project scheduling methods and te	dvanced solutions in terms of project scheduling. Students will develop
 Work Breakdown Structure. Create action lists an Scheduling activities. Establishing the relationship 	s used at the stage of initiation and defining the project. d milestone lists. Declaration of the scope of the project. o between activities. Establishing advance notice and delays. od, templates network schedules, determining dependencies, applying schedules calendar.
Assessment methods: Lecture – oral examination; active participation in th	ne project; project completion of individual assignments, written report.
	A, North River Press 1997. practices on implementation, John Wiley, 2004.





Course name: Numerical Methods	
Course code: T030	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Pączko Dariusz, d.paczko@po.opole.pl	
Prerequisites: English (min B1 level), English (min B1 level), Linear Algebra, Mathematical <i>J</i>	Analysis, Differential Equations
Objectives of the course and learning outcomes Many practical applications of computers require calc methods for the numerical solution of basic mathema	ulations on real or complex numbers. In this course we present
	erical correctness of the algorithm. Nonlinear equations. Selected ns, linear least squares problem, eigenproblem. Interpolation and t Fourier Transform. Integration and differentiation.
Assessment methods: Written and oral assessment, one written tests during	g term.
Recommended reading: 1. Dautray R.: Mathematical Analysis and Numerical M 2. Kincaid, David R. and Ward Cheney. Numerical Ana 3. Björck, Åke, Germund Dahlquist and Ned Anderson	





Course normal	
Course name: Advanced Mathematics	
Course code: T031	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact informatior Pączko Dariusz, d.paczko@po.opole.pl	1:
Prerequisites: English (min B1 level), English (min B1 level), Linear Algebra, Mathematic	al Analysis, Differential Equations
Objectives of the course and learning outcom The course aims to familiarize students with the ba	nes: asic types of partial differential equations and integral equations
canonical form, hyperbolic, elliptic and parabolic ty • Issues in mathematical physics - Fourier method	for functions of two variables, method of characteristics, classification, /pe equations.
Assessment methods: Written and oral assessment, one written tests dur	ring term.
4. Corduneanu, C. Integral Equations and Applicati	





Course name:	
Application of the Mathematica Package	
Course code:	Form of class:
T032	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
1	15
Language of instruction:	
English	
Name of the lecturer and contact information	n:
Pączko Dariusz, d.paczko@po.opole.pl	
Prerequisites:	
English (min B1 level),	
English (min B1 level), Linear Algebra, Mathematical Analysis, Differential Equations	
Objectives of the course and learning outcomes:	
The course demonstrate how Mathematica can be used to solve problems in science, engineering and economics.	
Teaching program:	
An introduction to Mathematica. The Mathematica	a language. Lists. Patterns and rules. Functional programming. Procedural
programming. Recursion. Numerics. Strings. Graphics and visualization. Dynamic expressions. Applications and packages.	
Assessment methods:	
Selected problems solving.	
Recommended reading:	
1. Stephen Wolfram, The Mathematica Book, Wolfram Media	
2. online https://www.wolfram.com/mathematica/resources/	





Course name:	
Basic in Jurisprudence	
	h minimum number of 4 participants.
Course code: AL010	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Edaich Said, s.edaich@po.opole.pl Zamelski Piotr, p.zamelski@po.opole.pl	
Prerequisites: English (min B1 level), -	
Objectives of the course and learning outcomes The course aims to give students theoretical knowled The goal is to develop critical thinking and curiosity o and to analyze them with the basic knowledge require	ge sufficient to begin superior studies or to begin to professional life. f students, enabling them to approach the rules
The Characteristics of the rule of law The rule of law i The rule of law is general The rule of law is permanen The fields of law a - Private law b - The public law c - I Law The Sources of Law a - Direct Sources Legislation: cor Birth and death of the law The repeal of the law b - Th Jurisprudence d-The Doctrine The judicial organization The judiciary courts The cou of appeal The Court of Cassation The Administrative Jurisdictions The Council of State Administrative tribunals The adm Jurisdictions of External order The Disputes Tribunal The Constitutional Council The European Court of Human Rights The Domain of the a	It The law has a social purpose Mixed law d - The private international Law e - The public international Incept of legislation, legislation and Regulation Binding force of law the Custom Development of custom Binding of custom c-The rts of first instance: Civil court, penal court. The higher court: the court inistrative courts of appeal European Courts The Court of Justice of European Communities The
Assessment methods: Lecture Activity performed using audiovisual techniques students and encouraging them actively to engage in	ues, supplemented by case studies, group work and discussions with problem solving.
Recommended reading:	· · · · · · · · · · · · · · · · · · ·





Course name:	
Administrative science	
Course code: AL012	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Edaich Said, s.edaich@po.opole.pl	
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outcomes The main objective of the course is to introduce to stu	: Idents basic and more detailed topics related to public administration.
 Teaching program: Public administration: meaning and importance, Nature and typology of public administration orgar Theory of administration, Administrative management, Structure of administrative organisation, Development administration, Public policy, Bureaucratic theory, Neo-classical theory (Human Relations), Behavioural theory, Decision-Making theory, Hierarchy or scalar principle, Centralisation and decentralisation of public administration 	
Assessment methods: Students are expected to attend the classes and to take on active part in seminar discussions. Students will be asked to prepare one brief essay (5000 words). In order to prepare the essay students may be required to do some individual research.	
Recommended reading: • P. Sahni, E. Vayunandan, Administrative Theory, Ne • B. Guy Peters, J. Pierre (ed.), Handbook of Public Ad	



Course code:	Form of class:
AL013	Lecture, Group tutorial, Seminar,
Level of study:	Duration: 1 semester
undergraduate Number of ECTS credits:	Start date:
6	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informat Zamelski Piotr, p.zamelski@po.opole.pl	tion:
Prerequisites: English (min B1 level), English (min B1 level), Basic knowledge of specific legal terminology	
Objectives of the course and learning out Basic knowledge of the constitutional system of	c omes: f state organs in Poland as well as the basic terms of theory of constitution
Teaching program: Teaching program:	
and the Constitution of Poland 14. Limitation of the rights and freedoms under Freedoms and the Constitution of Poland 15.Discussion	oles ernal structure and and responsibility d competence. The Prime Minister nd its structures
	st in the end of semester. Duration and test date is given on the first class
Recommended reading: Prokop K., Polish Constitutional Law, Białystok 2 Banaszak B., Outline of Polish Constitutional La	





Course name: Fundamentals of Labour Law and Rights of Officia	als
	minimum number of 4 participants.
Course code:	Form of class:
AL020	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact information: Edaich Said, s.edaich@po.opole.pl	
Prerequisites:	
English (min B1 level),	
-	
Objectives of the course and learning outcomes:	
	e sufficient to begin superior studies or to begin to professional life.
	tudents, enabling them to approach the rules and to analyze them
with the basic knowledge required.	
Teaching program:	
A - History and concepts of labor law	
-Definition of labor law	
-Collective labor law	
-Individual labor law	
-Principles of labor law	
B - International Organizations:	
- The International Labor Organization	
- International conference of Labors	
C - Institutions of labor law:	
- The employer	
- Employee	
- Work	
- Health and safety in labor place	
- The Syndicate	
D - Contracts of employment:	
- Parties	
- The subject contract.	
- Rights and responsibilities.	
- Conditions of employment.	
 Redemption of the employment contract. 	
E - Safety in the Workplace:	
- Employee Insurance	
 European Agency for Safety and Health at Work (EU-O 	SHA)
- The European Risk Observatory	
- Anti-discrimination	
 The list of acts of anti-discrimination 	
F - The organization of labor market (in a global system).
G- Civil service law	
- The concept of civil service law and public administrat	ion
- Sources of civil service law	
- Sources of civil service law - The concept of an official (civil servant);	
- Sources of civil service law - The concept of an official (civil servant); - Legal nature of the official position	
- Sources of civil service law - The concept of an official (civil servant); - Legal nature of the official position - Rights and duties of Official	
- Sources of civil service law - The concept of an official (civil servant); - Legal nature of the official position	





Assessment methods:

Lecture Activity performed using audiovisual techniques, supplemented by case studies, group work and discussions with students and encouraging them actively to engage in problem solving

Recommended reading:

1) Civil service systems in Western Europe.

A. J. G. M. Bekke, Frits M. Meer, - Editor Edward Elgar Publishing, 2000.

2) The New Public Service: Serving Not Steering.

Janet Vinzant Denhardt, Robert B. Denhardt, - Editor M.E. Sharpe, 2007.

3) Modernizing Civil Services.

Tony Butcher, Andrew Massey, - Editor Edward Elgar Publishing, 2003.

4) Public Management Reform: A Comparative.

Christopher Pollitt, Geert Bouckaert, 2 edition – Editor Oxford University Press, 2004.

5) Labour Law and Labour Market Regulation: Essays on the Construction, Constitution and Regulation of Labour Markets and Work Relationships.

6) The Law of Work.

Rosemary Owens, Joellen Riley, Jill Murray, 2 edition- Editor Oxford University Press, 2011.

7) The Future Of Labour Law.

Catherine Barnard, Simon F. Deakin, B. A. Hepple, Gillian S. Morris, - Editor Hart Publishing, 2004. 8) Labour Law.

Simon F. Deakin, Gillian S. Morris, 4 edition, - Editor Hart Pub., 2005.





Course a	vailable with minimum number of 4 participants.
Course code:	Form of class:
DAL005	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: English	
Name of the lecturer and contact info Edaich Said, s.edaich@po.opole.pl	ormation:
Prerequisites: English (min B1 level),	

to analyze them with the basic knowledge required.



Teaching program:
A - Introduction, and Approaches to International Law:
What is International Law?
International (Community) Order.
International law definition
International Law and Domestic law.
Sources of international law
(international treaties, custom, and general principles of law).
B - Topics in International Law:
🛛 Human Rights Law.
🛾 International Environmental Law.
🛛 International Criminal Law.
🛛 International Economic Law.
C - Principles of International Law.
the Concepts of Fundamental Principles of International Law.
a-principle of national sovereignty. b-the principle of self-determination of peoples.
c-the fulfillment of international obligations.
D - Subjects of International Law
a- the State
🛛 legal elements of the State
classification of States
formation of State
🛛 recognition of states
🛭 fall of states
🛛 succession of States
b- Other Subjects of International Law.
🛛 autonomous Territories
🛛 community insurgent
c- International Organizations
Classification of international organizations.
statutes of international organizations
membership of international organizations
vote and resolutions of international organizations
E - International Agreements
Concepts and classification of international agreements
Conclusion of international agreements
duration and implementation of international agreements
invalidity, and expiration of international agreements
F - International Disputes
Concepts and classification of international disputes
diplomatic means of settling international disputes
The judicial means of settling international disputes
G - Armed Conflict
Concepts and classification of armed conflicts
Prevention of armed conflict
regime of armed conflict
End of armed conflict
Assessment methods:
Lecture Activity performed using audiovisual techniques, supplemented by case studies, group work and discussions with
students and encouraging them actively to engage in problem solving





Recommended reading:

1) International Law

Malcolm Nathan Shaw. 5 edition, Editor Cambridge University Press, 2003.

2) Modern Introduction to International Law, (International politics/Public international law).

Peter Malanczuk, Michael Barton Akehurst Redactors Peter Malanczuk, Michael Barton Akehurst, 7 edition, Editor Routledge, 1997.

3) International law. AutorAlan Vaughan Lowe, Clarendon law series. Editor Oxford University Press, 2007.

4) International law.

Antonio Cassese. Editor Oxford University Press, 2001.

5) The Settlement of Disputes in International Law: Institutions and Procedures.

John Collier, Vaughan Lowe. Editor Oxford University Press, 2000.

6) Principles of public international law.

lan Brownlie. 2 ed, Editor Clarendon Press, 1973.

7) International law

Valerie Epps. 2 edition, Editor Carolina Academic Press, 2001.

8) International Law: Examples





Course name:	
System of local government	
Course code: DAL030	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Edaich Said, s.edaich@po.opole.pl	on:
Prerequisites: English (min B1 level), 	
Objectives of the course and learning outco The main objective of the course is to introduce s in Poland and other European countries.	omes: students to basic and more detailed topics related to the local governments
 Teaching program: 1) The local government system: an introduction 2) Structure and territory, 3) The functions of local authorities, 4) Finance and its control, 5) Local government and the State, 6) Policy making and democracy, 7) Leaders and the party system, 8) Bureaucracy and employees, 9) Patterns of government, 10) Local democracy, 11) Regional and local government in Poland, 	,
Assessment methods: Students are expected to attend the classes and brief essay (5000 words).	to take on active part in discussions. Students will be asked to prepare one
Abingdon 2013,	





Course name:	
Migration and labour market	
Course code: DEKL001	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact informa Łukaniszyn-Domaszewska Katarzyna, k.lukanis	
Prerequisites: English (min B1 level), no prerequisites	
Objectives of the course and learning out Equipping students with multi-faceted knowled	comes: lge of migration processes and their impact on the labour market
Contemporary migrations in the world; The futu Integration of immigrants in the host socjety; Ir	n - basic concepts; Reasons for Migration; Migrants in the Labour Force; ure of migration and how to predict it; Effects of migration processes; mmigration policy; Refugees and their presence on the host country's labor of High-Skilled Persons; Challenges related to the presence of foreigners in e and education.
Assessment methods: test paper examination, individual/group project	ct paper report and/or presentation
2009. 2. R. King, Theories and Typologies of Migratior	ternational Population Movements in the Modern World, Palgrave Macmillan n: An Overview and A Primer, Willy Brandt Series of Working Papers in
International Migration and Ethnic Relations 3/12, Malmo University. 3. Migration and the economy. Economic Realities, Social Impacts	





International Economic Integration	
Course code: DEKL021	vailable with minimum number of 4 participants. Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact infor Mazur-Włodarczyk Katarzyna, k.mazur-kajt	
Prerequisites: English (min B1 level), -	
	eld of international economic integration, knowledge of issues related with on to globalization, the processes of international economic integration in Asia
Teaching program: During the course the following topics will I 1. Introduction to the international econom 2. Asian countries in the integration proces 3. International economic integration on th 4. One Belt and Road Initiative	ic integration problems s
Assessment methods: To obtain the ECTS credits you have to: - be presented during 87% of lessons - actively participate in the discussion - passed positively the last test/ the term p	aper





Recommended reading:

English Literature:

1. Jovanović M.N., The Economics of International Integration, EE Elgar, 2016.

2. Mazur-Kajta K., Perspectives on the opening of the New Silk Road in opinions from managers of large business

enterprises located in Opole Silesia, Przegląd Nauk Stosowanych No. 15, Politechnika Opolska, Opole 2017.

3. Mazur-Kajta K., Misiurski P., Perception of the One Belt One Road Initiative by the Managers of Small Business Enterprises Located in Opole Silesia (Poland) – Results of Pilot Study, [in:] Development and Administration of Border Areas of the Czech Republic and Poland. Support for Sustainable Development, ed. Ardielli E., VŠB – Technical University of Ostrava,

Ostrava 2018.

4. McCarthy D.P., International Economic Integration in Historical Perspective, Routledge 2012.

4. Asian Economic Integration Report 2018, Asian Development Bank, October 2018.

6. International Economic Integration and Asia, ed.: Plummer M.G., Jones E., 2006.

Internet sources:

1. Asia-Pacific Economic Cooperation, https://www.apec.org/

2. Association of Southeast Asia Nations, https://asean.org/

Polish Literature (supplementary):

1. Kaczmarek T.T., Globalistyka. Przyszłość globalnej gospodarki, Difin, Warszawa 2007.

2. Świerkocki J., Zarys ekonomii międzynarodowej, Polskie Wydawnictwo Ekonomiczne, Warszawa 2011.

3. Stiglitz J.E., Wizja sprawiedliwej globalizacji. Prepozycje usprawnień, Wydawnictwo Naukowe PWN, Warszawa 2007.

4. Globalizacja i regionalizacja w gospodarce światowej, ed. Orłowska R., Żołądkiewicz K., Polskie Wydawnictwo

Ekonomiczne, Warszawa 2012.

5. Stosunki międzynarodowe. Teoria i praktyka, ed.: Dorosz A., Olesiński Z., Pastusiak L. Polskie Wydawnictwo Ekonomiczne, Warszawa 2018.

6. Współczesne teorie wymiany międzynarodowej i zagranicznej polityki ekonomicznej, Szkoła Główna Handlowa, Warszawa 2001.

7. Integracja Europejska. Podręcznik akademicki, ed. Marszałek A., Polskie Wydawnictwo Ekonomiczne, Warszawa 2004.

8. Bożyk P., Misala J., Integracja ekonomiczna, Polskie Wydawnictwo Ekonomiczne, Warszawa 2003.

9. Mazur-Kajta K., Spychała-Pazdan A., Wzajemne zainteresowanie Polski-Chinami na przestrzeni dziejów w kontekście odtwarzania starożytnego jedwabnego szlaku, [in:] Kulturowe i etyczne aspekty gospodarki, biznesu i zarządzania, ed. Karczewski L., Kretek H., Politechnik Opolska, Opole 2016.

10. Skopiec D., Dynamika integracji ekonomicznej w Azji Wschodniej, International Journal of Management and Economics 29, 211-235, 211.





burse code: Form of class:			
ZL002 Seminar,			
Level of study:			
ndergraduate 1 semester			
lumber of ECTS credits: Start date:			
4	October, February		
Number of hours per week: 1	Number of hours per semester: 15		
Language of instruction: English			
Name of the lecturer and contact informat Mazur-Włodarczyk Katarzyna, k.mazur-kajta@po Polek-Duraj Kornelia, k.polek-duraj@po.opole.pl	o.opole.pl		
Prerequisites: English (min B1 level), no prerequisities			
and ways to counteract them. After the course a	c omes: knowledge about causes of individual and organizational stress , their origin a student should be able to improve skills within various intelligences, the creation of an organizational culture of trust, responsibility and security.		
Intoduction, Types and genesis of stress, burnor individual level. Work organization, the art of re	ut, Emotional and moral intelligence and stress, Counteracting stress at the laxation, Counteracting stress in organizational activities. Creating an d security		
individual level. Work organization, the art of re organizational culture of responsibility, trust an Assessment methods:	elaxation, Counteracting stress in organizational activities. Creating an d security chniques, supplemented by case studies, group work and discussions with		
Intoduction, Types and genesis of stress, burnou individual level. Work organization, the art of re organizational culture of responsibility, trust and Assessment methods: Lecture Activity performed using audiovisual ter students and encouraging them actively to eng. Recommended reading: Literature: 1. Goleman D., Emotional Intelligence: Why It C 2. Quick J.C., Quick J.D., Nelson D.L., Hurrell J.J. I Psychological Association. 1997. 3. Cooper R. , A. Savaf, Executive EQ, Emotiona Technologies, LLC, 1997.	elaxation, Counteracting stress in organizational activities. Creating an d security chniques, supplemented by case studies, group work and discussions with		





Course available with minimum number of 4 participants.					
Course code:	Form of class:				
DZL003	Project,				
Level of study: Duration: undergraduate 1 semester					
I semester					
6	October, February				
Number of hours per week: 2	Number of hours per semester: 30				
Language of instruction: English					
Name of the lecturer and contact infor Kazibudzki Paweł, p.kazibudzki@po.opole.pl					
Prerequisites: English (min B1 level),					
This course is intended for students who ha English (min B1 level)	ve some background in mathematics,				
multiple possible alternative options are tak complex decisional problems i.e. making pa	Dutcomes: making processes in conditions of uncertainty when multiple criteria and ken into consideration. Emphasis is given on relatively simple way of coping with irwise judgments concerning alternative solutions of a problem. The application ents is introduced and its applicability is widely discussed.				
Ways of coping with complex decisional pro Hierarchy Process, what it is and how it wor intuition be mistaken? – Is a hierarchy the w examples of hierarchies – How to measure i importance of criteria in decisional problem reasoning consistent? – What is the index of	s? – How to structure multiple criteria decisional problems? – Is our way of f consistency and how to calculate it? – Examples of Analytic Hierarchy Process				
Hierarchy Process, what it is and how it wor intuition be mistaken? – Is a hierarchy the w examples of hierarchies – How to measure i importance of criteria in decisional problem	ks – Rules of analytical reasoning – How to measure intuitive judgments – Can way people think? – Classification and construction of hierarchies – Practical ntangible? – Do criteria are necessary in decisional problems? – How to measure s? – How to structure multiple criteria decisional problems? – Is our way of f consistency and how to calculate it? – Examples of Analytic Hierarchy Process roblems.				





Course name: Change Management			
Course code: DZL004	Form of class: Lecture,		
Level of study: undergraduate	Duration: 1 semester		
Number of ECTS credits: 4	Start date: October, February		
Number of hours per week: 2	Number of hours per semester: 30		
Language of instruction: English			
Name of the lecturer and contact informati Karaś Elżbieta, e.karas@po.opole.pl	on:		
Prerequisites: English (min B1 level), No prerequisites			
change management. The learning outcomes will be acquiring by students skills to manage themselves, manage others and manage the process of change, the ability to change the organizational culture, possibility to influence others and motivate them to participate in organizational changes.			
 Teaching program: 1. Genesis of change in organization. 2. Types and paths of change. 3. Managing ourselves, managing others and managing the change process. 4. Transition phases. 5. Organization's life cycle (organization's DNA). 6. The "laws" of organizational development. 7. Kaleidoscope of change:The path of change, Starting poin, Goal - attitudes, values, behaviors, work effects, Change management style (education and commissioning, cooperation, complicity, injunction, coercion), levers of change and roles during change. 8. The organization's cultural network and its change. 9. Context of change: Time, Range, Variety, Ability to change, Possibilities of change, Willingness to change, identification of main stakeholders, people and departments with decission power. 			
Assessment methods: test, report			
Recommended reading: 1.J.Balogun, V H.Hailey, 2008, Exploring Strategic Change, Pearson Education Limited. 2.W. Briges, 2003, Managing Transitions. Making The Most of Change, Da Capo Press. 3. M. Easterby-Smith, R. Thorpe, P. R. Jackson, 2015, LA, Sage Publications.			





Course name:					
Conflicts resolution Course available with minimum number of 4 participants.					
Course code: DZL007	Form of class: Lecture, Group tutorial,				
el of study: Duration:					
mber of ECTS credits: Start date:					
October, February lumber of hours per week: Number of hours per semester:					
2 Language of instruction: English	30				
Name of the lecturer and contact informatio Klemens Brygida, b.klemens@po.opole.pl	n:				
Prerequisites: English (min B1 level), -					
Objectives of the course and learning outcor Students learn: how response to a conflict situatio how to relax in conflict situation.	mes: on, how managing conflict situations, how be better in conflict resolution,				
Teaching program: Levels of conflicts; Defining conflict: where do you stand? Response to conflict: fight or flight? Examples of conflicts (moral, religious, family, inte Know yourself; Cooperation – competition; Managing conflict in small and in large groups; Why trust is critical into relationships? Managing trust and distrust in conflict situations; Training in conflict resolution; Relaxation methods.	ergroup, organizational)				
Assessment methods: - group work and discussions with students, - audiovisual techniques, - case studies, - problem solving.					
Francisco 2006;	book of Conflict Resolution. Theory and Practice, Jossey-Bass, San olution. Group Learning and Self Development Exercises, Human Resource				





Course name: Oragnizational Culture				
Course available with minimum number of 4 participants.				
Course code: DZL042	Form of class: Lecture, Group tutorial,			
Level of study: undergraduate	Duration: 1 semester			
Number of ECTS credits: 4	Start date: October, February			
Number of hours per week: 2	Number of hours per semester: 30			
Language of instruction: English				
Name of the lecturer and contact infor Mazur-Włodarczyk Katarzyna, k.mazur-kajta				
Prerequisites: English (min B1 level), Basics of Management; knowledge about or	ganization, structure of organization			
	butcomes: al culture, understanding differences between national cultures. escribe cultural differences and their influence on the Organizations in different			
	profiles of culture, national cultures and organizational cultures, culture shock ure, the seven cultures of capitalism, changing of culture.			
Assessment methods: On the basis of participation in discussions. Test and grade from working in groups				
Recommended reading: J.Martin, Cultures in Organizations: Three Pe E.H. Schein, Organizational Culture and Lea Ch.M. Hampden- Turner, F.Trompenaars, Bu Values Kim S. Cameron Robert E. Quinn Organiza Ch. M. Hampden-Turner	dership uilding Cross-Cultural Competence: How to Create Wealth from Conflicting			





Ethics in management Course available with minimum number of 4 participants.								
	Form of class: Lecture, Group tutorial,							
		Duration: 1 semeste						
		Start date: October, February						
Number of hours per week: Number of hours per semester 2 30		mester:						
		•						
nation: e.pl								
on of eth ay. the work	anag of et e wo	ement course, t nics and the im	oortance	and rol	e ethical	behavio		
ent Moral?	t						-	
Assessment methods: Written exam								





Course name: Diversity management		
Course code: DZMZP1_4	Form of class: Lecture, Group tutorial,	
Level of study: postgraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Łukaniszyn-Domaszewska Katarzyna, k.lukaniszyn-domaszewska@po.edu.pl		
Prerequisites: English (min B1 level), English (min B1 level)		
understanding of the key issues of diversity man	o diversity management. Course objectives are to: Provide an agement as well as intersections with other strategies: HRM, CSR. Learn at. Understand the business case of diversity management. Understand	
Teaching program: 1. Fundamentals of diversity		
Assessment methods: Constant evaluation of student's work. Final test	in the end of semester.	
Recommended reading: Harrison, D. A.,		



Microeconomics (at Faculty of Economics and Management) Course available with minimum number of 4 participants.			
urse code: Form of class: L008 Lecture, Group tutorial, Seminar,			
Level of study: undergraduate	Duration: 1 semester		
Number of ECTS credits: 6	Start date: October, February		
Number of hours per week: Number of hours per semester: 30			
Language of instruction: English			
Name of the lecturer and contact infor Łukaniszyn-Domaszewska Katarzyna, k.luka Rokita-Poskart Diana, d.rokita@po.opole.pl			
Prerequisites: English (min B1 level), -			
Objectives of the course and learning o Understanding the basic microeconomics ca of public system , understating to influence	ategory, understanding principles of function the main subjects in the economy		
	vior and individual demand, market demand, optimal input combinations and output (perfect competition, monopoly, monopolistic competition, oligopoly)		
Assessment methods: On the basis of participation in discussions			
Recommended reading: N.G. Mankiw, Principles of Microeconomics, O'Sullivan, S. Sheffrin, St. Perez, Microecono C. R. McConnell Microeconomics			





Mathematics Course available with minimum number of 4 participants.				
				ourse code:Form of class: <pre>KL011</pre> Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester			
Number of ECTS credits: 6	Start date: October, February			
Number of hours per week: 2	Number of hours per semester: 30			
Language of instruction: English				
Name of the lecturer and contact informa Szewczyk Mirosława, m.szewczyk@po.opole.p				
Prerequisites: English (min B1 level), This course is intended for students who have a limited background in mathematics.				
	matical language, skills and techniques necessary for success in many of ons in business. Developing skills of view expression on the basis of			
 Teaching program: Review of fundamental Matrices. Operations on matrices. Determin Systems of linear equations. Systems of line Relations and functions. Sequences, series and limits. Differentiation (function of one variable). Optimization Differentiation (function of more than one v Integration. 	ear inequalities.			
Assessment methods: Practical assignments. Final exam.				
Recommended reading: M. Timbrell, Mathematics for economists: an ir M.Rosser, Basic Mathematics for Economists, I V. C. Mavron, T. N. Phillips, Elements of Mathe				





Course name: Sustainable Regional Development			
Course available with minimum number of 4 participants.			
Course code: Form of class:			
EKL024	Lecture, Group tutorial,		
el of study: Duration:			
undergraduate	1 semester		
Number of ECTS credits:	Start date:		
4	October, February		
umber of hours per week: Number of hours per semester: 30			
Language of instruction: English			
Name of the lecturer and contact inform Rokita-Poskart Diana, d.rokita@po.opole.pl	nation:		
Prerequisites: English (min B1 level), -			
	and skills necessary for environmental improvement. attitudes, values and beliefs of individuals, groups and societies, taking into ty		
Ethical and sociological aspects of ecology ar psychology in shaping the ecology of human Environmental education as an international Organization of environmental education in F Basis for environmental protection (including approaches to issues of ecology and environ Cleaner Production as a philosophy and strat Models and definitions found in the conserva	Poland the basic threats and challenges of the modern world, the evolution of mental management model) egy of environmental protection		
Assessment methods:			
Recommended reading: Harrison Paul, The Third Rewolution. Environ New York, 1992, Martell, Luke, Ecology and Society: An Introd Michael Tobias ed, Deep Ecology, Avant Book			





Course name:			
Introduction to e-business			
Course available with minimum number of 4 participants.			
Course code: EKL026	Form of class: Lecture, Laboratory,		
evel of study:Duration:ndergraduate1 semester			
Number of ECTS credits: Start date: 6 October, February			
Number of hours per week: 2	Number of hours per semester: 30		
Language of instruction: English			
Name of the lecturer and contact informa Wielki Janusz, j.wielki@po.opole.pl	ation:		
Prerequisites: English (min B1 level), Information Technology			
technology in these processes, C2 – understanding such terms as: e-economy between them, C3 – understanding the role of the Internet as contemporary organizations, C4 - understanding the role of mobile technolo organizations and relations with the internet-b	es taking place in the contemporary economy and the role of information y, e-commerce, e-business, e-space, information society and relations a new business platform and its influence on changes in functioning of ogies in the context of its impact on functioning of contemporary based technologies, ontemporary organizations in the context of electronic environment		
Development of information technology and it economy development and the impact of the of the business activities of business organiza utilization by contemporary enterprises. Busin changes in this sphere. The development of the functioning of organizations. The impact of the	emporary economy and the emergence of the post-industrial economy. ts role in the changes taking place in the contemporary economy. Electronic Internet in these processes. Phases of the Internet development. Virtualization ations and two dimensions of this phenomenon. Typology of the Internet ness models used by business organization and the impact of the Internet on he tools based on internet and mobile technologies and their impact on e Internet and mobile technologies on changes in value creation processes. In utilization of the electronic environment by contemporary enterprises.		
Assessment methods: lecture: exam-test, individual consultations, laboratory: active participation in laboratory.			
Recommended reading:	tion Systems with MyMISLab. Harlow: Pearson Education, 2012. arvard Business Review Press, 2014.		

Bonnet A. et al.: Leading Digital. Boston: Harvard Business Review Press, 2014.
 Brynjolfsson E., McAfee A.: The Second Machine Age. New York: W. W. Norton





Trade and foreign investments Course available with minimum number of 4 participants. Course code: EKL027 Lecture, Group tutorial, Level of study: Duration: undergraduate 1 semester Number of ECTS credits: Start date: 6 October, February Number of hours per week: Number of hours per semester: 30 2 Language of instruction: English Regish Start date: Objectives of the lecturer and contact information: Eukaniszyn-Domaszewska Katarzyna, k.lukaniszyn-domaszewska@po.edu.pl Prerequisites: Figlish (min B1 level), Basic knowledge of micro and macroeconomics Objectives of the course and learning outcomes: The understanding of internationalization mechanisms and their influence on the economy. Teaching program: Course topics: 1. Historical development of international world economic activities. Causes and consequences of globalization 2. World Economic Geography. The dimensions - Leontief's theory 5. Determinants and structure of trade and current account 6. International business activity. 4. The theory of international business activity using the example of th					
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Course code:	Form of class:
EKL027/DE	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction: Deutsche	
Name of the lecturer and contact inform	ation:
Bernat Maria, m.bernat@po.edu.pl	
Lukaniszyn-Domaszewska Katarzyna, k.lukan	iszyn-domaszewska@po.edu.pl
Prerequisites:	
English (min B1 level), Verzussetzungen: Crundwissen der Mikre, un	d Makroäkonomia
Voraussetzungen: Grundwissen der Mikro- un	
Objectives of the course and learning ou Ziele des Kurses:	tcomes:
	echanismen und deren Einfluss auf die Wirtschaft.
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	der Weltwirtschaftsaktivitäten. Ursachen und Folgen der Globalisierung
	en und Entwicklungen der Einkommensungleichheit
3. Formen der Internazionalen Unternehmung	
	, rie der absoluten Kostenvorteile, Theorie der komparativen Kostenvorteile b)
Heckscher-Ohlin-Theorem c) Neofaktorpropor	
5. Determinanten uns Struktur der Handels un	
Internationale Kapitalbewegungen Theorier	
3. Einfluss der kulturellen Diemensionen auf o	den Internsionalisierunsprozess
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 B. Einfluss der kulturellen Diemensionen auf der Management internationaler Unternehmun Internationale Integrationsabkommen a) H Der Einfluß der Weltwirtschaftskrise 2008 Stellung China in der Weltwirtschaft Assessment methods: Bewertungsmethoden: Analyse der Fallstudie Recommended reading: 	den Internsionalisierunsprozess gstätigkeit am Beispiel der ausgawählten Unterhehmen Handelsabkommen b) Abkommen über Direktinvestitionen -2010 n, Test
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 B. Einfluss der kulturellen Diemensionen auf of Management internationaler Unternehmun O. Internationale Integrationsabkommen a) H 1. Der Einfluß der Weltwirtschaftskrise 2008 2. Stellung China in der Weltwirtschaft Assessment methods: Bewertungsmethoden: Analyse der Fallstudie Recommended reading: Hofstede G., Cultures and oorganizations, Lo Cania M., The Economic and Cultural Conditio Vydawnicza Politechniki Opolskiej, Opole, 200 	den Internsionalisierunsprozess gstätigkeit am Beispiel der ausgawählten Unterhehmen Handelsabkommen b) Abkommen über Direktinvestitionen -2010 n, Test ndon, New Yorket al.1991 ns and Conseqences of Direct German Investments in Poland, Oficyna 09
 B. Einfluss der kulturellen Diemensionen auf de Management internationaler Unternehmun Internationale Integrationsabkommen a) H Internationale Integrationsabkommen a) H Der Einfluß der Weltwirtschaftskrise 2008 Stellung China in der Weltwirtschaft Assessment methods: Bewertungsmethoden: Analyse der Fallstudie Recommended reading: Hofstede G., Cultures and oorganizations, Lo Kania M., The Economic and Cultural Conditio Mydawnicza Politechniki Opolskiej, Opole, 2002 Perlitz M., Internationales Management, G. Fis 	den Internsionalisierunsprozess gstätigkeit am Beispiel der ausgawählten Unterhehmen Handelsabkommen b) Abkommen über Direktinvestitionen -2010 n, Test ndon, New Yorket al.1991 ns and Conseqences of Direct German Investments in Poland, Oficyna 09 scher Verlag, Stuttgart Jena, 1995
 Internationale Integrationsabkommen a) H Der Einfluß der Weltwirtschaftskrise 2008 Stellung China in der Weltwirtschaft Assessment methods: Bewertungsmethoden: Analyse der Fallstudie Recommended reading: Hofstede G. , Cultures and oorganizations, Loi Kania M., The Economic and Cultural Conditio Wydawnicza Politechniki Opolskiej, Opole, 200 Perlitz M., Internationales Management, G. Fis Schulte-Mattler H., Direktinvestitionen: Gründ 	den Internsionalisierunsprozess gstätigkeit am Beispiel der ausgawählten Unterhehmen Handelsabkommen b) Abkommen über Direktinvestitionen -2010 n, Test ndon, New Yorket al.1991 ns and Conseqences of Direct German Investments in Poland, Oficyna 09
 B. Einfluss der kulturellen Diemensionen auf of D. Management internationaler Unternehmun Internationale Integrationsabkommen a) H Internationale Integrationsabkommen a) H Der Einfluß der Weltwirtschaftskrise 2008 Stellung China in der Weltwirtschaft Assessment methods: Bewertungsmethoden: Analyse der Fallstudie Recommended reading: Hofstede G. , Cultures and oorganizations, Lo Kania M., The Economic and Cultural Conditio Mydawnicza Politechniki Opolskiej, Opole, 2009 Perlitz M., Internationales Management, G. Fis 	den Internsionalisierunsprozess gstätigkeit am Beispiel der ausgawählten Unterhehmen Handelsabkommen b) Abkommen über Direktinvestitionen -2010 n, Test ndon, New Yorket al.1991 ns and Conseqences of Direct German Investments in Poland, Oficyna 09 scher Verlag, Stuttgart Jena, 1995 le für das Enstehen von multinationalen Unternehmen, Frankfurt am Main



Course avai	ons ilable with minimum number of 4 participants.
Course code: EKL040	Form of class: Lecture, Group tutorial,
	Duration:
Level of study: undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction:	
English	
Name of the lecturer and contact inform	ation:
Klemens Brygida, b.klemens@po.opole.pl	
Prerequisites:	
English (min B1 level),	
-	
Objectives of the course and learning ou	itcomes:
Students learn: how to communicate in a goo	od way, how to be assertive, how to listening, how to be a good negotiator
shock, wolf in sheep's skin, Stress and techniques of it's elimination; Relaxation methods Assessment methods: - group work and discussions with students, - audiovisual techniques, - case studies, - problem solving.	ess; -power of attorney, illusory concession, delay technique, shocking offer, false
G. Kennedy, Essential Negotiation. An A-Z Gu A. Lempereur, Negotiation, Business School, H, Raiffa, The Art and Science of Negotiation, P. Steel, T. Beasor, Business Negotiation, Gov	2010; Harvard College 2003;





Course name: Methodology of Market Research	
Course available with minimum number of 4 participants.	
Course code: EKL042	Form of class: Lecture, Group tutorial, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Szewczyk Mirosława, m.szewczyk@po.opole.pl	tion:
Prerequisites: English (min B1 level), none	
Objectives of the course and learning out Student is to know the methods and technique process of market research formulation, realize	s of developing and realize its own market research. Student is to know the
Teaching program: Market research design; Desk research; Primar Data analysis and presentation	y research and methods; Sampling; Questionnaire design; Data gathering;
Assessment methods: Case study	
Recommended reading: P. Hague, N. Hague, Marketing Research in Pra	ctice. A guide to the Basics, Kogan Page Ltd., 2004





Course name		
Course name: Macroeconomics		
Course available with minimum number of 4 participants.		
Course code:	Form of class:	
EKM002	Lecture, Seminar,	
Level of study:	Duration:	
postgraduate	1 semester	
Number of ECTS credits:	Start date:	
6	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact inform Łukaniszyn-Domaszewska Katarzyna, k.lukan Rokita-Poskart Diana, d.rokita@po.opole.pl		
Prerequisites: English (min B1 level), Basic economic knowledge		
Objectives of the course and learning ou The main objective of the course is to provide	u tcomes: e the students opportunity to gain or enhance basic macroeconomic knowledge	
Teaching program: -Introduction to macroeconomics -System od National Accounts -National income and price determination -Consumption and Saving -Money market -Inflation -Monetary and fiscal policy -Economic growth and development -Macroeconomic shocks and fluctuation		
Assessment methods: Case studies and an end-of-course test		
Recommended reading: David Begg, Stanley Fischer, Rudiger Dornbu David Andolfatto, Macroeconomic Theory and Policy Preliminary Draft - http://www.sfu.ca/~ Milton Freedman, Capitalsm and Freedom, Un N. Gregory Mankiw, Macroeconomics,Harvard	d -dandolfa/macro2005.pdf niversity of Chicago Press, 2002.	





Course name: Makroökonomie	
Course code: EKM002/DE	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: Deutsch	
Name of the lecturer and contact information: Bernat Maria, m.bernat@po.edu.pl Łukaniszyn-Domaszewska Katarzyna, k.lukaniszyn-do	maszewska@po.edu.pl
Prerequisites: English (min B1 level), 	
entsprechenden Disziplinen an der Oberstufe Student hat eine erweiterte Kenntnisse über die Mech	, sowie die Erfassung der Daten notwendig, zu analysieren und zu
Teaching program: Das Bruttoinlandsproduct (Einkommen, Produktion Ur Geld und Inflation Zentralbankpolitik, Geldmenge steuerung Staatsverschuldung Und Budgetdefizit Die offene Volksvirtschaft (Kapital und Guterströme) IS-LM Modell Das Gesamntnachfrage Und Gesam angebots-Modell Das Mundell-Fleming Modell Zwieschen Infaltion Und Arbeitslosiegkeit Theorie gesamntwirtschaftlicher Schwankungen Makroökonomische Wirtschaftspolitik	· · · · · · · · · · · · · · · · · · ·
Assessment methods: Vorträge, Analyse der Fallstudie , schriftliche Prüfung	
Recommended reading: N.G. Mankiw, Makrookonomik mit vielen Fallstudien, S W. A. Koch, Ch. Czogalla, Grundlagen der Wirtschafts Samuelson, P.A., Nordhaus, W.D., Volkswirtschaftsleh	politik, Stuttgart 2004





Course name: Statistical Inference	
Course av	ailable with minimum number of 4 participants.
Course code: EKM003	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Szewczyk Mirosława, m.szewczyk@po.opole	
Prerequisites: English (min B1 level), This course is intended for students who ha	ve a limited background in mathematics.
	nods for understanding, modelling and interpreting data together with an neory. Emphasis is placed on applications in business. Students will be expected
T-Student distribution. Relationship between the associated statistics and probabilities. 3.Populations. Samples from populations.	s. Distributions covered: Binomial, Poisson, Normal. The Chi-square distribution. n probability and the area under a probability curve. The normal distribution and ervals and 5.Hypothesis tests. One-sample and two-sample tests. Chi-square ngency tables.
Assessment methods: Practical assignments and final exam.	
Recommended reading:	nomic: Methods and Applications; W.W. Norton





Course name: Econometric modelling and forecasting	
Course available with minimum number of 4 participants.	
Course code: EKM004	Form of class:
	Lecture, Laboratory,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits:	Start date:
7	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Mach Łukasz, l.mach@po.opole.pl Szewczyk Mirosława, m.szewczyk@po.opole.p	
Prerequisites: English (min B1 level), Econometric, Statistics.	
Objectives of the course and learning out The aim of the subject is to give students the macroeconomics affairs	tcomes: ability to prepare forecasts and simulations regarding micro- and
Smoothing (Brown and Holt models), Seasona models (logit, probit, discriminations analysis LABORATORY: General Introduction, Identifying Patterns in T Smoothing (Brown and Holt models), Seasona	ime Series Data (Trend Analysis, Analysis of Seasonalit), Exponential I Decomposition (Winters model ARIMA Methodology,), quantity forecast use in economic and mamagenet phenomens). ime Series Data (Trend Analysis, Analysis of Seasonalit), Exponential I Decomposition (Winters model ARIMA Methodology,), quantity forecast use in economic and mamagenet phenomens).
Assessment methods: Presentations, work in Statistica 9.0 from Stat	soft and Gretl. Project and exam
Recommended reading: Maria Cieślak – Prognozowanie gospodarcze Józef Biolik, Andrzej Stanisław Barczak – Podst Aleksander Zeliaś – Teoria prognozy Maddala G.S. Ekonometria Dziechciarz Józef – Ekonometria. Metody, Przy Radzikowska Barbara – Metody prognozowania Gruszczyński Marek – Ekonometria i badania o Dittmann Paweł – Prognozowanie w przedsięb	kłady, Zadania a operacyjne





Course name:	
Concepts of Management	with minimum number of 4 participants.
Course code: EKM016	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Karaś Elżbieta, e.karas@po.opole.pl	:
Prerequisites: English (min B1 level), Knowledge of basic enterprise management	
Objectives of the course and learning outcom Preparing students to find ways of solving problems	es: s in area of management and to use basic new methods and techniques.
Teaching program: Introduction - theoretic basis of quality management Total Quality Management Business Process Reengineering Knowledge Organization Just in Time System Learning Organization Kaizen Management System Lean Management Benchmarking Organization of the Network Virtual enterprise - an example of business A human aspect of the new methods of manageme	
Assessment methods: Lecture and multimedia presentations, group discus	ssions, case studies, preparing papers.
Recommended reading: Imai M.: Kaizen. The Key to Japan's Competitive Sud Hoyle D.: ISO 9000 Quality Systems Handbook, Oxf Liker J. K.: Toyota Way, New York 2003 Oakland J.: Quality Management, Oxford 2004 Senge Peter M.: The Fifth Discipline: The Art	ccess, New York 2007 ord 2003





Course name: Quality Policy	
Course available with minimum number of 4 participants.	
Course code: EKM020	Form of class: Lecture, Group tutorial,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informatic Karaś Elżbieta, e.karas@po.opole.pl)n:
Prerequisites: English (min B1 level), Knowledge of basic enterprise management	
Objectives of the course and learning outco Preparing students to find ways of solving problem techniques.	mes: ms in area of quality management and to use basic methods and
	nod of self-assessment by quality criteria Method of process mapping Just- Kaizen Management System Creating documentation according to ISO Interprise
Assessment methods: Lecture and multimedia presentations, group disc	cussions, case studies, preparing papers
Recommended reading: Imai M.: Kaizen. The Key to Japan's Competitive S Hoyle D.: ISO 9000 Quality Systems Handbook, O Liker J. K.: Toyota Way, New York 2003 Oakland J.: Quality Management, Oxford 2004	





Social research methods	
Course avai	lable with minimum number of 4 participants.
Course code: EKM032	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Edaich Said, s.edaich@po.opole.pl	ation:
Prerequisites: English (min B1 level), -	
	ted the essential reading and activities the student will be able to: formulate ategy and design a research project to answer a research question, discuss
Teaching program: -Approaches to Research, Research ethics an -Data collection: Sampling, Case Study Metho Interviews, Questionnaires, Tests -Data analysis: Measurement Principles, Qual -Action: The Report, Using the Results	od, Survey Method, Experimental Method, Available Data, Observation,
Assessment methods: Graded research project, written exam	
Recommended reading: J. Adams, Research Methods for Graduate Bus G. Guthrie, Basic Research Methods : An Entry T. Gschwend, F. Schimmelfennig, Research D Macmillan, 2011. K. Singh, Quantitative Social Research Methods N. Walliman, Social Research Methods, 2006. K. Yang, Making Sense of Statistical Methods	y to Social Science Research, 2010. esign in political Science. How to practice what they preach, Palgrave ds, 2007.





Course name: Communication in team leading	
Course available with minimum number of 4 participants.	
Course code: EKM034	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforn Mazur-Włodarczyk Katarzyna, k.mazur-kajta(
Prerequisites: English (min B1 level),	
Objectives of the course and learning o Students learn: how to communicate in a goo public.	utcomes: od way, how to be assertive, how to listening, how to speak, how to speak in
Verbal and nonverbal communication; The role of communication; Tasks requirement; Good communication principles; Good communication techniques; Public speech; Accept criticism and commendation; Assertiveness techniques like: announcemer	ddressee, announcement, channel, noise, feedback, effect; nt "I"; 4 step-technique; border building technique; fog curtains technique
Assessment methods: • group work and discussions with students, • audiovisual techniques, • case studies, • problem solving.	
Mary Ellen Guffey, Dana Loewy, Business Co	. A Guide to Theory and Practise, SAGE Publications, Singapore 2011; mmunication. Process and Product, South-Western, Mason 2011; Everyday Encounters, Wadsworth, Boston 2013.





Course name:	
Society and culture of Europe	
Course code:	Form of class:
EKM041	Lecture, Group tutorial,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week:	Number of hours per semester:
2	30
Language of instruction:	I
English	
Name of the lecturer and contact information)!
Edaich Said, s.edaich@po.opole.pl	
Prerequisites:	
English (min B1 level),	
Objectives of the course and learning outcom	2001
	subsequent levels: local, regional, national, international, European.
	ethnicity, religion, life style, sexual orientation and other socially crucial
	eir alterations. Intercultural dialogue. Alterations of collective cultural
	ions to European democratic civil society. Understanding of ethic norms
and diversities in their understanding.	
The education effects – skills and abilities: underst	anding of national identity understanding of European integration
processes seen as culture and identity categories;	analysis of identity models (with prejudices) as dynamic cultural
phenomenon. Understanding the differences betwee	een European countries
Teaching program:	
Week 1-5	
Introduction in humanistic and social sciences. Intr	oduction in the research methods.
Week 6 "Construction of a nation", - theories of nation	
Week. 7	
From tribes and ethnic symbols to state symbols.	
Week. 8	
The role of myths in the building of community.	
Week. 9	
Identity in modern Europe. National stereotype. Be	ing Polish
Week. 10	
Family and its evaluation. Divorces in Europe and I	Poland.
Week. 11	
The place of men and women in the European soci	ety
Week. 12 Massulinity and famininity. The takes dimension of	
Masculinity and femininity: The taboo dimension of Week 13	national cultures
Using color. From the old masters to the modern a	dvertisement
Week. 14	
Sex and body in the advertisement and art.	
Week 15	
	and dissemination of information, and a ban on some publications for fear
that some disorderly content might be printed. Cer	
	ed to discussion. The final grade in 90% depends on the grade obtained
in report from the research work.	
Assessment methods:	
Group project, report from research work and its p	resentation





Recommended reading:

Babbie, E. R. (1998). The practice of social research. International Thomson Publishing Services. Babbie, E. R. (2013). The basics of social research. Cengage Learning. Chester, R. (2012). Divorce in Europe (Vol. 3). Springer Science





Course name: Eurodamentals of Management (at Eaculty of I	Economics and Management)
Fundamentals of Management (at Faculty of Economics and Management) Course available with minimum number of 4 participants.	
Course code: ZL008	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 8	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information Dymek Łukasz, l.dymek@po.opole.pl Kazibudzki Paweł, p.kazibudzki@po.opole.pl	:
Prerequisites: English (min B1 level), -	
	today's most important management skills and to understand the swell as basic financial statement, controlling and human resources
Teaching program: 1. Management and Enterpreneurship 2. The Global Eniviroment: Culture, Social Responsi 3. Planning: Problem Solving and Decision Making, 4. Organizing work: job design, authority and deleg 5. Change Management 6. Human Resources Management 7. Organizational Behaviour 8. Basic of Financial Management and Controlling	Strategic and Operating Plan
Assessment methods: On the basics of participation in discussion. Consta	nt evaluation of student' s work.
Recommended reading: Robbins S.P., De Cenzo D., Coulter M., Fundamenta Griffin R.W., Fundamentals of management, South- Lussier R. N., Management Fundamentals: Concept	ls of management, Prentice Hall, 2012. Western College Pub, 2011.





Course name: Science of Organization	
Course available with minimum number of 4 participants.	
Course code: ZL009	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact informa Dymek Łukasz, l.dymek@po.opole.pl	ition:
Prerequisites: English (min B1 level), Basic knowledge of specific legal terminology	
Objectives of the course and learning out Student is required to know what an organizati is essential in further building organizational st responsibility is necessary to efficient organiza	ion is, what are basic theories on organization in the science. This knowledge tructures. Familiarization to the changes n organization, corporate social
Teaching program: Theory of organization. Basic trends in theory of organization. Definition, types and features of organization. Organization models. Organization environment. Organization life cy Corporate social responsibility. Resources in organization. Building organizational structures. Principles of organization management. Changes in organization. Cooperation within organization.	rcle.
Assessment methods: Discussion, practice work, test, case study.	
Recommended reading: B. Kożuch, Science of Organization, Cedewu.	





Course ava	ailable with minimum number of 4 participants.
Course code: ZL014	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforr Szewczyk Mirosława, m.szewczyk@po.opole	
today's fields. Emphasis is placed on applica mathematical conceptions, symbols and ter	utcomes: ematical language, skills and techniques necessary for success in many of itions in business. Developing skills of view expression on the basis of
 Teaching program: Review of fundamental Matrices. Operations on matrices. Determ Systems of linear equations. Systems of li Relations and functions. Sequences, series and limits. Differentiation (function of one variable). Optimization Differentiation (function of more than one Integration. Differential equation. Applications to economics and management 	inear inequalities. e variable)
Assessment methods: Practical assignments. Final exam.	
Recommended reading: M. Timbrell, Mathematics for economists: an M.Rosser, Basic Mathematics for Economists	





	ailable with minimum number of A participants
Course code:	ailable with minimum number of 4 participants. Form of class:
ZL015	Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Szewczyk Mirosława, m.szewczyk@po.opole	
Prerequisites: English (min B1 level), This course is intended for students who hav	ve a limited background in mathematics.
fields. Emphasis is placed on applications in	butcomes: stical language, skills and techniques necessary for success in many of today's business. Developing skills of view expression on ill be expected to analyse data, design and implement solutions to various
distributions and its graphics illustrations. B distributions: skewness and kurtosis.	l tendency, measures of dispersion, measures of asymmetry. Empirical ox-and-whisker plot. Measures of two aspects of the "shape" of the elation coefficients: Pearson correlation and Spearman's rho. Scatterplot. Simple rend.
Assessment methods:	





Course name: Organizational Behavior	
Course ava	ailable with minimum number of 4 participants.
Course code: ZL016	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inforr Mazur-Włodarczyk Katarzyna, k.mazur-kajta	
Prerequisites: English (min B1 level), -	
Objectives of the course and learning o Understanding essence and the mechanism management	of organization behavior, their conditions and influence on organization and
	organizational behaviors, authority and leadership at organization, conflict: communication in organization, stress: reason, symptoms and methods to
Assessment methods: On the basis of participation in discussions	
Recommended reading: S.R. Robbins, T.A. Judge, Organizational Beh J.R., Jr Schermerhorn, J.G.Hunt, R.N. Osborn, M.A. Hitt, C.Ch. Miller, A. Colella, Organizatic	Organizational Behavior





ics and Management)	
Form of class: Lecture, Group tutorial,	
Duration: 1 semester	
Start date: October, February	
Number of hours per semester:	
Management	
omes:	
25,	
	Lecture, Group tutorial, Duration: 1 semester Start date: October, February Number of hours per semester:





Course name:	
Human Resources Management Course available w	vith minimum number of 4 participants.
Course code: ZL018	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 6	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Karaś Elżbieta, e.karas@po.opole.pl Mazur-Włodarczyk Katarzyna, k.mazur-kajta@po.opo Polek-Duraj Kornelia, k.polek-duraj@po.opole.pl	
Prerequisites: English (min B1 level), -	
Objectives of the course and learning outcome The acquisition of basic knowledge in the field of hu development of skills in creating and managing tear	man resource management, identification of possible HRM issues,
Teaching program: During the course the following topics will be discuss - Stages of development in human resources - Management models for human resources - Employee recruitment and selection - Employee integration - Employee motivation - Education and Training - Social interactions and their roles - Importance of interpersonal communication in a te	
Assessment methods: - actively participate in the discussion - the last test / the term paper are passed positively	
Recommended reading: - Armstrong`s Handbook of Human Resource Manag - Human resource management in transition, edited	jement Practice, Armstrong M., Taylor S., Kogan Page, 2014. by Pocztowski A., Wolters Kluwer, 2011.





Course av	ailable with minimum number of 4 participants.
Course code: ZL019	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact infor Karaś Elżbieta, e.karas@po.opole.pl	mation:
Prerequisites: English (min B1 level), Knowledge of basic enterprise managemen	t
Objectives of the course and learning o Preparing students to find ways of solving p techniques.	putcomes: problems in area of quality management and to use basic methods and
improvement Quality management and sta	nagement Quality management methods used in enterprises Tools of quality ndardization according to ISO series 9000 Standardization documentation ement systems Practical implementation of quality management system Concept
Assessment methods: Lecture and multimedia presentations, grou	ip discussions, case studies, preparing papers
Recommended reading: Imai M.: Kaizen. The Key to Japan's Compet Hoyle D.: ISO 9000 Quality Systems Handbo Liker J. K.: Toyota Way, New York 2003 Oakland J.: Quality Management, Oxford 20	itive Success, New York 2007 pok, Oxford 2003





Course av	ailable with minimum number of 4 participants.
Course code: ZL020	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 4	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	·
Name of the lecturer and contact infor Wielki Janusz, j.wielki@po.opole.pl	mation:
Prerequisites: English (min B1 level), Basics of management	
C2 – understanding the role information tec C3 – understanding the components of info	n system and its role in the functioning of business organizations, hnology as important element of information systems, rmation technology, on technology on changes taking place in the functioning of business
element of IS. The new role of information systems and in Hardware infrastructure and system softwa Network infrastructure and the Internet. Int	re infrastructure.
Assessment methods: lecture: exam-test, individual consultations, laboratory: active participation in laboratory	
Recommended reading: 1.Laudon J., Laudon K.: Management Inform	ation Systems with MyMISLab. Har-low: Pearson Education, 2012. Nation Systems. Upper Saddle River: Prentice-Hall, 2002.





Course name:	
Basics of Marketing	able with minimum number of 4 participants.
Course code: ZL021	Form of class: Lecture, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact informa Adamska Małgorzata Patrycja, m.adamska@po Karaś Elżbieta, e.karas@po.opole.pl	
Prerequisites: English (min B1 level), Basics of management requirements: basic knowledge about organiza	ation; structure, functions and environment of organization
general concept and presence in life.	tcomes: Students to understand the importance of a Marketing in the organization, its e instruments of marketing within the enterprise; has the ability to think and
act in rational and entrepreneurial way; has th Teaching program: - Basic concepts of marketing - Marketing environment - Consumers and their behavior on the Market - Market segmentation - Product - Price	ne ability to realize team and individual marketing tasks
 Promotion Advertisement, Public relations Distribution Marketing Information System 	
Assessment methods: one-choice test, activity during the lesson	
Recommended reading: Gary Armstrong,Michael Harker,Philip Kotler,Ro Jerzy Altkorn, Basics of Marketing	oss Brennan: Marketing: An Introduction





Course name: Marketing Research	
	able with minimum number of 4 participants.
Course code: ZL022	Form of class: Lecture, Laboratory,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 7	Start date: October, February
Number of hours per week: 4	Number of hours per semester: 60
Language of instruction: English	
Name of the lecturer and contact informa Szewczyk Mirosława, m.szewczyk@po.opole.pl	
Prerequisites: English (min B1 level), Marketing Basic	
	tcomes: eting research. Students Student has to gain the knowledge about the e research, data collection methods, designing the sample, data analysis and
	s. Problem Formulation. Research Design. Sampling and Nonsampling Errors. and Secondary Data Collection. Sampling Procedure. Questionnaire Design. rch Report
Assessment methods: Tasks, practice tests, discussion, individual and	d group projects. Case analysis.
Recommended reading: Gilbert A. Churchill, Jr; Dawn Iacobucci, Market Corporation, 2005	ting Research. Methodological Foundation, South Western Thomson





Course name:	
Finansy priedprijatji	
	le with minimum number of 4 participants.
Course code:	Form of class:
ZL024/R	Lecture, Seminar,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
7	October, February
Number of hours per week: 2	Number of hours per semester: 30
- Language of instruction: Russian	
Name of the lecturer and contact information Sytnik Inessa, i.sytnik@po.opole.pl	on:
	gii w ramkach swiazanych naucznych discyplin mikroekonomika, t znanijem form, prawil, charaktierom miechanizmow funkcyonirowanija ennoj finansowoj naukie.
formirowanija finansowych riesursow, finansowog priedprijatij.	ii i praktikie finansowych otnoszenij subiektow hozjajstwowanija, go planirowanija, organizacji finansowoj i inwiesticyonnoj diejatielnosti
kriterii maksimalizacyi stoimosti priedprijatija (2 2. Kratkostrocznyje i dolgostrocznyje istoczniki fii 3. Prawowyje uslowija prieliecienija kapitala putic 4. Dochody i raschody priedprijatija (2 cz -lek, 2 c 5. Pribyl i rientabielnost priedprijatija (2 cz -lek, 2 6. Osnowy finansowogo analiza (2 cz -lek, 2 cz - p 7. Analiz finansowogo sostojanija priedprijatija (2 8. Uprawlienije likwidnostju kompanii – suśćnost	nansirowanija priedprijatija (2 cz -lek, 2 cz - pr.z.). om wypuska ajcy i obligacyj na finansowom rynkie (2 cz -lek, 2 cz - pr.z.). cz - pr.z.). 2 cz - pr.z.). pr.z.). 2 cz -lek, 2 cz - pr.z.). i rol oborotnogo kapitala (2 cz -lek, 2 cz - pr.z.). rskoj zadolżenostju i towarno-matierialnymi zapasami priedprijatija (4 cz - 2 cz - pr.z.). wlienija (4 cz -lek, 4 cz - pr.z.).
Polożytielnaja ocenka testa (polucienije nie mien	ieje 50% ballow), zaciot prakticieskich zaniatij.
2006.— 352 s. (http://www.al24.ru/wp-content/up [2] Solowjow W. I. Finansy priedprijatij i domaszn (http://visoloviev.ru/booksmath/FinKred2.pdf)	sy organizacyj (priedprijatij): — М.: ТК Weja-bi, Izdatielstwo Prospiekt, ploads/2013/02/ков_1.pdf) nich hozjajstw: Uciebnoje posobije. – М, 2006. – 157 s. pod red. T. S, Nowaszynoj М.:"Moskowskij finansowo- promyszliennyj



Course name: Decision making processes in manage	ment.
Course av	vailable with minimum number of 4 participants.
Course code: ZL034	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	•
Name of the lecturer and contact info Dymek Łukasz, l.dymek@po.opole.pl Kazibudzki Paweł, p.kazibudzki@po.opole.p	
Prerequisites: English (min B1 level), Knowlegde of principles of decision makin <u>c</u>	g process
Objectives of the course and learning Students learn how to use knowledge abou	outcomes: ut decision making process in professional work and how to move into practise.
management conceptions. Reality in action	s of enterprises. Prioriteis of problems' solutios. Problems' solutions and making of ns.Methods and technics of decision making process - theory. Methods and Is (practical actions). Acting in conditions of trust crisis. Place of manager in iers of decision making process.
Assessment methods: -credit based on students participation in c -practical tasks, -activity.	classes,
Recommended reading: Abelson, R.P.,	





Course name: Innovation in Business	
Course avail	able with minimum number of 4 participants.
Course code: ZL035	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact informa Karaś Elżbieta, e.karas@po.opole.pl	ation:
Prerequisites: English (min B1 level), Knowledge of basic enterprise management	
Objectives of the course and learning ou Preparing students to find ways of solving pro of innovation and technology transfers.	tcomes: blems in area of innovation management and to recognize types and models
Knowledge, technological changes Sources of	novation and creativity in enterprises Process of innovation in enterprises technological changes Innovation dynamics and the evolution of industries nd technology transfer Innovation dynamics in the Word Economy
Assessment methods: Lecture and multimedia presentations, group	discussions, case studies, preparing papers
Recommended reading: Imai M.: Kaizen. The Key to Japan's Competitiv Liker J. K.: Toyota Way, New York 2003 Prahalad C.K.: The New Age of Innovation, The Trott P.: Innovation Management and New Pro	





Course name:	
Production and Services Management	
Course code: ZL036	Form of class: Lecture, Laboratory, Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits:	Start date: October, February
Number of hours per week:	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information: Jurczyk-Bunkowska Magdalena, m.jurczyk-bunkowska	i@po.opole.pl
Prerequisites: English (min B1 level), English (min B1 level), Basic knowledge of Marketing and Financial Managen	nent.
efficient. During the course the students will be introc of operation management. Although the main focus in applicable in service trades like the hotel industry, co	a knowledge base on how to develop and run businesses more duced to terms, methods, and current research topics within the field in the course is industry, almost all methods are general and therefore insulting, hospitals, public services etc. of factors which influence the capacity to compete effectively in
Teaching program: The Production and Operations Function and the Orga Operations, Production/Operations Management Prod Environments, Marketing and Product/Service Design Service, Operations and Competitive Strategies, Loca Equipment Selection, Maintenance of the Facilities an Measurement, Operations Control: An Introduction, Fo	anisation, Production/Operations Strategy, Planning and Controlling the uction/Operations Management in Manufacturing and Service , Product/Service: Variety and Value, Quality, Reliability, Product, tion and Design of the Plant or Facilities, Layout of the Facilities, ad Equipment, Production/Operation Systems Design, Work precasting, Capacity Management and Operations Scheduling, d Release, Inventory Management, Manufacturing Planning and cation – Linear Programming, Purchasing, Despatch.
Assessment methods: Lecture – oral examination; seminary participation; la	boratory completion of individual project assignments.
Recommended reading: 1. Gideon Halevi: Handbook of Production Manageme 2. Keith Lockyer, Alan Muhlemann, and J.S. Oakland: Hall;	nt Methods, Butterworth Heinemann, 2001; Production and Operations Management, Financial Times/ Prentice
 Donald Waters: Operations Management. Productir Eliyahu M. Goldratt and Jeff Cox The Goal: A Proces Chase, Richard B. (2006). Operations management 	for competitive advantage. McGraw-Hill/Irwin; 11 edition; thur Williams (2008): An Introduction to Management Science:





Course name:	
Business Plan	
Course code:	Form of class:
ZL041	Lecture, Project,
Level of study:	Duration:
undergraduate	1 semester
Number of ECTS credits:	Start date:
5	October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Dymek Łukasz, l.dymek@po.opole.pl	
Prerequisites: English (min B1 level),	
Fundamentals of management	
Objectives of the course and learning outcomes:	
Developing competences and gaining knowledge about	
own business plan that will be used to start or run a bus	iness.
Teaching program:	
Lectures	
	a business plan. Environment, stakeholders, business models.
structure). Strategic analysis (essence, scope and use o	an. Constructing the basic concept business plan (business plan
	methods, micro-environment analysis with using Porter's 5 forces,
	plan using the 4P concept. Strategic plan, examples of company
strategies. Organizational plan, human and material res	ources.
Practices	
	nd methodological assumptions of a business plan. The structure of
undertaking: idea - characteristics of the undertaking's	ments) and its stages preparation. Scope of the planned
	ng the enterprise and justification industry selection. Selection of
	y. Organization and management plan. Assumptions of the
	rces. Marketing analysis (functional description of the product /
	ng strategy. Advertising/promotion of the enterprise. Product,
	tion and market entry barriers. Competitive advantage. PEST
	OT analysis of the selected project. Risk factors/factors and
	of the project - costs of starting the project and sources of funding. from the planned activity); Bill profits and losses. Presentation of
the draft business plan.	nom the planned activity), bin profits and losses. Tresentation of
Assessment methods:	
Passing the lecture on the basis of active participation in	n classes, preparation for the subject and written form.
Assessment of the exercises is based on the project car	ried out during the classes, as well as the presence of activity of
individual participants.	
Recommended reading:	
Clark T., Osterwalder A., Pingeur Y., Model Biznesowy T	
Pijl P., Lokitz J., Solomon L.K., Nowoczesne projektowani Bland D. J., Osterwalder A., Testowanie pomysłów bizne:	
Osterwalder A, Business Model Generation, John Wiley	Suwych, Helloh, Wiley, Gliwice 2021
osterwarder A, Business Houer Generation, joint Wiley	
Return to list of courses	
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Course a	vailable with minimum number of 4 participants.
Course code: ZM035	Form of class: Lecture, Group tutorial,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact info Polek-Duraj Kornelia, k.polek-duraj@po.opo	
Prerequisites: English (min B1 level), 	
program, the student is expected to becon to management. The program emphasizes	n several basic areas of psychology and research methodology. Within the ne competent in theory, research, and applications of psychology as they relate the contributions of psychology to the understanding of people in their world of f basic and applied research, and in the applications of theory and research to
Teaching program: - Introduction to Psychology of Managemer	nt viewing, References and Testing. Evaluating Selection Techniques and Decisions ns
Assessment methods:	
Written exam	





Course name: Time management and personal develop	pment
Course code: ZM038	Form of class: Seminar,
Level of study: undergraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact inform Polek-Duraj Kornelia, k.polek-duraj@po.opole	
Prerequisites: English (min B1 level), no prerequisites	
Objectives of the course and learning ou Equipping students with multi-faceted knowle subordinate team's work and manage their w	edge of time management students should be able to: manage their own and
as a factor "taking" time; Elements of time m implementation, control; Time management employees; Methods for planning your own c Individual style of self management over tim	n causes of wasting time; Communication as a way to manage time; Conflict - nanagement: goal setting, planning, decision making, methods and techniques. SWOT self-analysis. Time management and types of career. Diagnosing time allocation on the example of one's life situation. e. Motivating for action; Delegation of tasks - rules, dangers; Procrastination - k. The concept and functions of work in human life. The concept and essence of ship.
Assessment methods: test paper examination, individual/group pro	ject paper report and/or presentation
Recommended reading: 1.The Secret for being Mega-Effective by Ach 2. McKay; Brett; Kate (October 23, 2013). "Th	

3. Covey S.R., The 7 habits of highly effective people), Dom Wydawniczy Rebis, 2006.





Course name: Brand management	
Course code:	Form of class:
ZM048	Project, Seminar,
Level of study:	Duration:
postgraduate	1 semester
Number of ECTS credits:	Start date:
4	October, February
Number of hours per week: 2	Number of hours per semester: 30
- Language of instruction: English	
Name of the lecturer and contact informati Adamska Małgorzata Patrycja, m.adamska@po.o	
	Jpole.pl
Prerequisites: English (min B1 level),	
Knowledge of the functioning of enterprise mark	cetina .
Knowledge about a man and his functioning in th	
The ability of independently acquiring and devel	loping knowledge
The ability of establishing relationships and com	municating with the environment
Communication skills, ingenuity and creativity	
Commitment to entrusted task	
Objectives of the course and learning outco	omes: nd practical skills for the listener to manage the portfolio of brands. During
	ictical examples brand architecture, brand positioning and strategies used
in this goal.	
Teaching program:	
Execution method:	
	ng PowerPoint Practical examples from market reality. Exercises requiring
	ocusing on the use of tools marketing in practical decision problems.
Participation of listeners in classes. Discussion.	
Content of Course:	
	- the definition and essence of the brand, brand levels, brand identity,
	success, benefits of having a strong brand for the owner and buyer
	narket - discussion of the stages of introducing a new brand into market
of shaping a new name, a marketing slogan	ames, structure of the brand name, categories of brand names, the process
	ine brand, brand of product range, brand-umbrella, brands of hybrids,
practice of creating brand architecture"	······································
	rand share in the market, brand image research, concept and valuation of
the brand value, examples of the most valuable	
Brands in retail - the essence of own hypermark	et brands, their classification global brands, adaptation and standardization, product categories
	differences in perception of colors in the world, intercultural differences in
advertising	unclences in perception of colors in the world, intercutard and referees in
Brand management in the marketing departmer	nts of domestic and global enterprises 2 10 Strategies for creating value for
the buyer through services	
Legal aspects of brand reservation - the procedu countries, documents, costs, the role of patent c	ure of brand reservation in Poland, in the European Union and third offices
The project of brand marketing communication	
	vell-known brand - product selection, services, drafting objectives and
	well-known brand - product selection, services, drafting objectives and





Assessment methods:

Assessment methods (oral, written/test paper examination, individual/group project paper report and/or presentation, coursework, laboratory report, practical classes assessment,...):

Positive assessment of announced tests of knowledge during the semester – online on Moodle platform. Average grade for completed projects. The evaluation of the exercises consists of the grades from the tasks completed on the exercises

Recommended reading:

Advanced Brand Management: Managing Brands in a Changing World Paul Temporal - 2011 https://books.google.pl/books?isbn=1118181581 Brand Management: A Theoretical and Practical Approach Rik Riezebos, H. J. Riezebos, Bas Kist - 2003 https://books.google.pl/books?isbn=0273655051

The New Strategic Brand Management: Advanced Insights and Strategic ... Jean-Noël Kapferer - 2012 https://books.google.pl/books?isbn=0749465166

Handbook of Public Relations edited by Robert L. Heath, Gabriel M. Vasquez

https://books.google.pl/books/about/Handbook_of_Public_Relations.html?id=BJgcPCvcZn8C





Course name: Corporate Social Responsibility	
Course code: ZM049	Form of class: Seminar,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 1	Number of hours per semester: 15
Language of instruction: English	
Name of the lecturer and contact information Edaich Said, s.edaich@po.opole.pl Polek-Duraj Kornelia, k.polek-duraj@po.opole.pl	on:
Prerequisites: English (min B1 level), n/a	
from taking into account the challenges of global stakeholders in functioning of the organization; S corporate social responsibility; S/he has knowled economic systems; S/he defines and explains fac	f social responsibility business and points to its manifestations in practice, lization processes; S/He has extended knowledge about the role of S/He has knowledge about scientific views and concepts, related to lge of CSR dimensions and impact of CSR and organizations for modern ctors conditioning forms, principles, the essence and mechanisms of social the importance of CSR for cooperation and competition between
Triple Bottom Line, Role of stakeholders in Corpo environmental and economic, CSR models. Stage CSR and Diversity Management, Corporate socia	ts genesis, Business responsibility in strategic terms. The concept of the orate Social Responsibility, Areas of corporate social responsibility - social, es of Corporate Citizenship, Measurement of corporate social responsibility I responsibility and promotion and public relations, Communicating through the Social media, CSR and strategic partnerships
Assessment methods: test paper, individual project	
Recommended reading: 1.Chandler D. 2016, Strategic Corporate Social R 2. Chandler D., Werther W. B. 2013, Strategic Co Value Creation	provide Social Responsibility: Stakeholders, Globalization, and Sustainable Definition, Core Issuesm and Recent Developments.





Course name: International Marketing	
Course code: ZM050	Form of class: Lecture, Seminar,
Level of study: postgraduate	Duration: 1 semester
Number of ECTS credits: 5	Start date: October, February
Number of hours per week: 2	Number of hours per semester: 30
Language of instruction: English	
Name of the lecturer and contact information: Łukaniszyn-Domaszewska Katarzyna, k.lukaniszyn-o	
Prerequisites: English (min B1 level), He knows the basic terminology in the field of mana	agement science and has knowledge of basic marketing tools.
background of the processes of internationalization the elements of the international environment of en	les of contemporary marketing on foreign markets against the of enterprises. Specific objectives include: - presentation and analysis of aterprises in the European context and presentation of the key success s, presentation of marketing strategies implemented on international
foreign markets. Marketing research of foreign marl Shaping the instruments of marketing mix on the m and product positioning on a contemporary basis. ir	Globalization and its measures. Strategies of enterprises entering kets. Differentiation of buyers' behavior on international markets. harket. international - Product on foreign markets. Concepts of the brand nternational market. Marketing communication on the international bution. Prices in international marketing. Organization of international
Assessment methods: individual/group project paper report and/or present	tation, coursework,
Recommended reading: K. Fonfara. Marketing medzynarodowy, Warszawa, 2 M. Komor. Euromarketing : strategie marketingowe PWN, 2000. R.Paul. J. Kapoor : International marketing. The McG W. Grzegorczyk, Marketing na rynku medzynarodow	2014 przedsiębiorstw na eurorynku / Warszawa : Wydawnictwo Naukowe iraw -Hill,company 2010 vym, Warszawa, 2013 i przypadków i zadania, Poznań : Wydawnictwo Uniwersytetu





Course name: Sales management		
Course code: ZM054	Form of class: Project, Seminar,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits:	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Komańda Marcin, m.komanda@po.edu.pl		
Prerequisites: English (min B1 level), English (minimum B1 level)		
techniques O2: S/He recognizes the essence of the processes of in O3: S/He detects the causes of a particular state of a g determines the optimal one for it solution O4: S/he keeps open to various solution concepts prob achieving the goals.		
the sales proces, self-presentation and image of the co	erprise ales staff	
Assessment methods: individual project paper report		
Recommended reading: Virginia Evans, Jenny Dooley, Craig Vickers, Sales and Daniel H. Pink, To sell is human, 2013 Aaron Ross, Predictable Revenue, 2011	Marketing, 2015	



Course name: Process Management Course available with minimum number of 4 participants.		
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact information: Karaś Elżbieta, e.karas@po.opole.pl		
Prerequisites: English (min B1 level), Knowledge of basic enterprise management		
Objectives of the course and learning outcomes: Preparing students to find ways of solving problems in area of process management and to recognize types of process in enterprise and to use method of improvement them.		
	and business process analysis, systems design and methods of edge and understanding of how to design, test and implement systems for	
Assessment methods: Oral and individual or group presentation		
Press, Boston. Hammer M., Champy J. (1993). Reengineering Hammer M., Champy J. (2000). Reengineering Kaplan R.S., Norton D.P. (1996). The Balanced	ngineering work through information technology. Harvard Business School g the Corporation: A Manifesto for Business Revolution, Harper Business g – radical change of firm. Oxford: Management Press. d Scorecard. Boston: Harvard Business Press. formance: How to manage the white space on the organizational chart. Jossey-	





Course name: Marketing in Business		
Course available with minimum number of 4 participants.		
Course code: ZMZP1_6	Form of class: Lecture, Group tutorial,	
Level of study: undergraduate	Duration: 1 semester	
Number of ECTS credits: 4	Start date: October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction: English		
Name of the lecturer and contact infor Adamska Małgorzata Patrycja, m.adamska Wielki Janusz, j.wielki@po.opole.pl		
Prerequisites: English (min B1 level), 		
within an enterprise; He/she will have the a	outcomes: Il have the ability to recognize and implement the instruments of marketing ability to think and act in rational and entrepreneurial way as well as realize knowledge regarding marketing, marketing strategies, and channels.	
 Analyzing the marketing environment Managing marketing Information to Gain G Understanding Consumer and Business Bi Customer-Driven marketing strategy: Cre Products, services, and Brands: Building G New Product Development and Product lif Pricing: Understanding and Capturing Customer Marketing Channels: Delivering Customer Retailing and Wholesaling 	ring to Build Customer Value and Relationships Customer Insights uyer Behavior Pating Value for Target Customer Customer Value fe-Cycle strategies Stomer Value Value g Customer Value: Advertising and Public Relations	
Assessment methods: Written exam		
Recommended reading:		





Course name:		
Strategic Management		
Course available with minimum number of 4 participants.		
Course code:	Form of class:	
ZMZP2_2	Lecture, Group tutorial,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
6	October, February	
Number of hours per week: 2	Number of hours per semester: 30	
Language of instruction:		
English		
Name of the lecturer and contact information: Dymek Łukasz, l.dymek@po.opole.pl Karaś Elżbieta, e.karas@po.opole.pl Kazibudzki Paweł, p.kazibudzki@po.opole.pl		
Prerequisites: English (min B1 level), The aim of the course is to provides an intellectually rich, yet thoroughly practical, analysis of strategic management concepts today and to give students a complete understanding of how today's businesses use strategic management to establish sustained competitive advantage		
 Objectives of the course and learning outcomes: 1.Introduction to strategy management 2. Strategic Management and Strategic Competetivness 3. Strategy Formulation 4. Startegy Implementation 5. Corporate Governanve 6. Sustainability Development 7. Strategic Leadership 	5	
Teaching program: Particination in discussion and case study preparation a	and analysis	
Participation in discussion and case study preparation and analysis Assessment methods: Participation in discussion and case study preparation and analysis		
Recommended reading: Hitt M.A., Ireland R.D., Hoskisson R.E., Strategic Manage Competitiveness and Globalization, South-Western Colle Dess G., Lumpkin A.T., Eisner A., Strategic Management Mc Graw-Hill, 2009. David F.R., Strategic Management: Concept, Prentice H Hitt M.A., Hoskisson R.E., R.D. Ireland, Strategic Manage Globalization, South-Western College Pub, 2010.	ege Pub, 2010. t: Creating Competitive Advantages, all, 2010.	





C		
Course name: Commercial Law		
	ilable with minimum number of 4 participants.	
Course code: ZMZP2 4	Lecture, Group tutorial,	
Level of study:	Duration:	
undergraduate	1 semester	
Number of ECTS credits:	Start date:	
5	October, February	
Number of hours per week:	Number of hours per semester:	
2	30	
Language of instruction:		
English		
Name of the lecturer and contact inform	nation:	
Edaich Said, s.edaich@po.opole.pl		
Prerequisites:		
English (min B1 level),		
Objectives of the course and learning or a second secon		
	knowledge sufficient to begin superior studies or to begin to professional life.	
	uriosity of students, enabling them to approach the rules and to analyze them	
with the basic knowledge required.	· · · · · · · · · · · · · · · · · · ·	
Teaching program:		
Introduction: Brief history of commercial law		
A - Definition and principles of commercial la	IW .	
- Definition		
- Commercial Law: law of merchants or law of		
- Evolution of Commercial Law (Entrepreneur	rship Law), (business law).	
- Principles of Commercial Law.	uners internetional courses. Custom users and calf regulation	
 B - Commercial Transactions and the Concept 	urces, international sources, Custom, usage and self-regulation.	
- The acquisition and loss of merchant status		
- The legal capacity of the merchant.	h.	
- The rights and obligations of the merchant.		
C - The Proof in Commercial Law.		
D - Le "Fond de Commerce" (the Business),		
- The sale and transfer of "fond de commerce	e".	
E - The commercial lease, (droit de bail).		
F - Company Law.		
definition of Company.		
- categories of companies.		
- Company contract.		
- Legal personality of company.		
- The dissolution of the company. G - The commercial contracts.		
H - The Competition Law (concurrence) and consumer protection.		
I – harmonization process of Commercial Law (UNIDROIT PRINCIPLES).		
Assessment methods:	·/	
	techniques, supplemented by case studies, group work and discussions with	
students and encouraging them actively to e		
	-	





Recommended reading:

1) Commercial Law.

Cavendish. 3 edition - Editor Routledge, 2002.

2) Commercial Law. Robert Bradgate, Fidelma White - Editor Oxford University Press, 2007.

3) Commercial Law. Robert Bradgate, Fidelma White - Edotor Oxford University Press, 2008.

4) Commercial Law.

Dobson, K. J. Reddy, Jo Reddy, 3 edition- Editor Routledge, 2003.

5) Commercial law. Jonathan Fitchen, 7 edition - Editor Taylor and Francis, 2010.

6) Commercial law

Albert H. Putney, - Editor Cree publishing company, 1909.

7) Commercial Law of the European Union. Gabriël Moens, John TroneTom. 4 z lus Gentium, - Editor Springer, 2010.

8) commercial law: a manual of the fundamental principles governing business transactions

