The title of course	Chemistry for Civil Engineering (no. 1/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lecture, 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Basiura-Cembala, PhD
The aims of the course (maximum 500 characters)	The aim of the course is to provide the basic concept of chemistry and systematic information inevitable to students to grasp principles of chemical sciences and understand relationships between building materials properties and their chemical and mineralogical composition.
The content of the course: main topics and key ideas	 Topics include: Structure of atoms. Atomic nucleus; radioactivity, radon in buildings. Electron shell of atoms. Chemical bonds and intermolecular forces. States of matter. Colloids. Thermochemistry. Heat evolution in chemical reactions of building materials. Chemistry of water and water solutions. Chemistry of inorganic building materials. Degradation of concrete and metals. Basics of electrochemistry. Basics of polymer science.
Didactic methods	Multimedia presentation
Course requirements	Written exam
Literature (basic and supplementary)	Basic: 1. "Inorganic Chemistry" by Shriver & Atkins 2. "Physicaal chemistry" by Peter Atkins and Julio de Paula Supplementary: 1. "Cement and Concrete Chemistry" by Wieslaw Kurdowski

The effects of education

- Knowledge
- Skills
- Social competences

Knowledge:

- Understand the process of chemical bonding;
- Identify the intramolecular forces that can exist between atoms within a chemical compound or molecule and the intermolecular forces that occur between molecules;
- Describe and compare the properties of gases, liquids and solids;
- Demonstrates knowledge of reaction energies, equilibrium, and Le Chatelier's principle as applied in chemical reactions
- Understand the main reactions between the different cement minerals and water; Skills:
- Solve quantitative problems (stoichiometric) involving chemical formulas and equations;

Social competences:

 The student understands the importance of chemistry as the integral part of society and environment.

The title of course	Polymer Physics (no. 2/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lecture, 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Basiura-Cembala, PhD
The aims of the course (maximum 500 characters)	 The aims of this course are: to provide introductory level of the theoretical foundations of structure-property relationships in solid polymers and polymer blends; to provide explanations of how to extract microstructural information from x-ray diffraction /scattering data.
The content of the course: main topics and key ideas	This course introduces polymer physics and its applications in engineering. Topics include: conformation and molecular dimensions of polymer chains in solutions, melts, blends, and block copolymers; an examination of the structure of glassy, crystalline, and rubbery elastic states of polymers; thermodynamics of polymer solutions, blends, crystallization and phase separation. the course also addresses experimental methods for the study of structure via x-ray scattering methods as an integral component of polymer physics.
Didactic methods	Multimedia presentation
Course requirements	Seminar paper

Literature (basic and supplementary)	Basic: 1. "Polymer Physics" by Ulf Gedde 2. "Introduction to polymer physics" by David Bower Supplementary: 1. "The Physics of Polymers: Concept for Understanding Their Structures and Behavior" by Gert Strobl 2. "Methods of X-ray and Neutron Scattering in Polymer Science" by Ryong- Joon Roe
The effects of education - Knowledge - Skills - Social competences	Knowledge: The student has general knowledge on macromolecular structure – polymer property relationship. Skills: The student analyzes x-ray diffractograms of different polymers Social competences: The student understands the impact of polymers on society.

The title of course	X-ray Scattering Methods in Material Science (no. 3/I_21/L/S/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lecture, 15h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Basiura-Cembala, PhD
The aims of the course (maximum 500 characters)	This course explains x-ray diffraction and related phenomena in a context that leads to an understanding of how x-ray methods are presently being used at synchrotrons and x-ray tube sources to determine structural properties of materials.
The content of the course: main topics and key ideas	 Topics include: fundamentals of x-ray diffraction /scattering; sources of X-rays; single crystal and powder diffraction methods; wide- and small angle x-rays scattering (WAXS/SAXS) methods; scattering by non-crystalline solids; common methods for microstructure analysis as quantification of texture, evaluation of internal stresses and strains and line profile analysis; interpretation of the position of diffraction peaks and the diffracted intensity; real and reciprocal space constructions of the conditions for diffraction;
Didactic methods	Multimedia presentation
Course requirements	Seminar paper

Literature (basic and supplementary)	 Basic: "X-Ray Diffraction Procedures: For Polycrystalline and Amorphous Materials" by Harold Klug and Leroy Alexander Applications of Synchrotron Radiation to Materials Analysis" by H. Saisho and Y. Gohshi Supplementary:
The effects of education - Knowledge - Skills - Social competences	 Knowledge: The student has general knowledge about the different x-ray scattering techniques with focus on a chosen special application; The student knows the differences between laboratory x-ray equipment and synchrotron sources; Skills: The student presents and discuss results of measurements with laboratory equipment or from synchrotron experiments based on literature or own data. Social competences: The student understands how X-rays affect the human body.

The title of course Clothing Tecl	
(no. 4/I_21/	<u> </u>
	erials, Civil and Environmental
Engineering	
	e (BA), Engineer (BSc),
Postgraduate (
Semester Winter/Summe	
The form of classes and number of hours Lectures/ 15 h	ours
Language of instruction English	
The second of FCTC	
The number of ECTS 3	
Teacher Monika Bogusł	awska-Bączek, PhD
Teacher Pionika bogusii	awska bączek, i lib
The aims of the course The aim of the	course is to familiarize
	the construction of garments
, ,	of view of their technology
·	amiliarize with the
	and materials design and
	with the principles of
	nethods and lines designing.
	related to clothing
key ideas technology.	3
,	ing connections.
	nologcal knots.
	optimization of process in
	design methods.
	graphs in clothing technology.
	al procedures and assemble
process for sel-	ected garments.
Apparel produc	ction systems.
Didactic methods Lecture with m	nultimedia presentation
Course requirements written exam a	and multimedia presentation
Literature (basic and supplementary) H. Eberle, H. F	Hermeling and more, "Clothing
, , , , , , , , , , , , , , , , , , , ,	rom fibre to fashion" Verlag
Europa - Lehrn	
· ·	ika and Dunamore, P. (2008)
	inciples in clothing technology.
·	Inspired Textiles. Woodhead
	Textiles. Woodhead Publishing
	Raton, FL, USA, ISBN
978184569247	
	es in Eastern Europe
	hing Technology
The effects of education Knowledge:	······g····
	of the learning process the
	ole to describe the
	of garments from the point
•	roduction technology,
	methods and techniques of

process design in some article of clothing, demonstrate basic methods and techniques for the design of technological graphs of clothing.

Skills:

 At the end of the learning process the student is able to communicate using the techniques and symbols used in clothing technology, design and execute technology knots used in clothing, develop a mounting scheme for selected garments and perform on the basis the garment

Social competences:

- At the end of the learning process the student is able to correctly identify and resolve the dilemmas associated the clothing profession

The title of course	Computer Systems CAD/CAM In Clothing Design
Faculty	(no. 5/I_21/ L/S /W2) Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures/ 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course (maximum 500 characters)	The aim of the course is to familiarize students with the possibilities and scope of the use of computer systems CAD/CAM in the design and manufacturing process of production garments in apparel industries. During the lecture will be discussed the computer systems used in various stages of preparation of production. It will be also presented CAD/CAM systems offered by the most well-known companies in the domestic and global market.
The content of the course: main topics and key ideas	Characteristics of the technological process of clothing. History of computing facilities in apparel industry. Characteristics of computer systems of leading companies to aid the preparation of production and manufacturing products in the clothing industry. Characteristics of professional software modules designed to the preparation of the clothing production Characteristics of planning and rationalization cutting systems of clothing materials. Automatic systems of organizations planning process. Computerization and automation of machinery and equipment in the garment industry.
Didactic methods	Lecture with multimedia presentation
Course requirements	written exam and multimedia presentation

Literature (basic and supplementary)	A. Kusiak "Intelligent systems in design and manufacturing", ed. Cihan H. Dagli, New York, 1994 M Stott, "Pattern cutting for clothing using CAD., Woodhead Publishing Series in Textiles" No. 137 Fibres & Textiles in Eastern Europe Journal of Clothing Technology
The effects of education - Knowledge - Skills - Social competences	 Knowledge: At the end of the learning process the student is able to characterize the possible of using the computer systems CAD/CAM in designing and manufacturing process of garments, list and describe clothing computer systems CAD/CAM designed by leading companies and characterize the range of machinery and equipment computerization in the clothing industry. Skills: At the end of the learning process the student is able to develop the design and technological documentation in the selected computer systems Social competences: At the end of the learning process the student is able to think and act in a creative and enterprising

The title of course	Project of The Computer Systems
	CAD/CAM In Clothing Design
	(no. 6/I_21/ P /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Project / 15 hours
Language of instruction	English
The number of ECTS	1
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the project exercises is to
(maximum 500 characters)	familiarize the student with the support of
(maximum 500 characters)	computer systems CAD / CAM designed to
	support processes of clothing design,
	preparation of production and development
	of manufacturing technology of clothing.
The content of the course: main topics and	Development of clothing documentation,
key ideas	included drawing of collection, suit of
	construction's patterns, grading patterns
	and markers, using the computer systems:
	Audaces Idea (modules: Creare, Teca,
	Engine, Doc, Midia) and Audaces Apparel
	(PDS modules, GRADE and MARKER) of the
	company Audaces Fashion Technology.
Didactic methods	Interactive classes in the computers room,
	during which students according to the
	instructions and with teacher perform
	exercises and made the documentation of
	clothing
Course requirements	Attendance and made the final
	documentation of the garment.
Literature (basic and supplementary)	A. Kusiak "Intelligent systems in design and
	manufacturing", ed. Cihan H. Dagli, New
	York, 1994
	M Stott, "Pattern cutting for clothing using
	CAD., Woodhead Publishing Series in
	Textiles" No. 137
	Fibres & Textiles in Eastern Europe
The effects of advantage	Journal of Clothing Technology
The effects of education	Knowledge:
- Knowledge	- At the end of the learning process the
- Skills	student is able to characterize the
- Social competences	possible of using the computer systems
	CAD/CAM in designing and
	manufacturing process of garment. Skills:
	- At the end of the learning process the
	student is able to develop design and
	stations is able to develop design and

	technological documentation in the selected computer systems. Social competences: At the end of the learning process the student is able to think and act in a creative and enterprising.
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The title of course	Laboratory of The Clothing Technology
	(no. 7/I_21/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
The level of the Per	Engineering (BA) Facility (BC)
The level of studies	Undergraduate (BA), Engineer (BSc),
Comparison	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Laboratory workshop/ 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the course is to familiarize the
(maximum 500 characters)	student with the construction of the basic
	sewing stitches and seams, design and
	technology of technical knots used in
	garments, and some basic technology of
	garments.
The content of the course: main topics and	Analysis of the sewing stitches and seams.
key ideas	Designing technology knots.
	Designing of the chronological procedures
	and technological operations for the
	selected garments.
	Development of the assembly scheme for
	selected garments.
	Analysis of the structural construction of clothing.
	Development of graphs of connection
	structural groups of clothing.
Didactic methods	Interactive workshop classes during which
Diddelle methods	students with the teacher implement the
	next stages of the project
Course requirements	Attendance, assessment of the reports of
	group exercises and a self-assessment
	made by the student exercises.
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing
	Technology - from fibre to fashion" Verlag
	Europa – Lehrmittel, 2002
	Kapsali, Veronika and Dunamore, P. (2008)
	Biomimetic principles in clothing technology.
	In: Biologically Inspired Textiles. Woodhead
	Publishing in Textiles . Woodhead
	Publishing Limited, Boca Raton, FL, USA,
	ISBN 9781845692476
	Fibres & Textiles in Eastern Europe
	Journal of Clothing Technology
The effects of education	Knowledge:
- Knowledge	- At the end of the learning process the
- Skills	student is able to describe the
- Social competences	construction of garments from the point
	of view of production technology,

describe the methods and techniques of process design in some article of clothing, demonstrate basic methods and techniques for the design of technological graphs of clothing.

Skills:

 At the end of the learning process the student is able to communicate using the techniques and symbols used in clothing technology, design and execute technology knots used in clothing, develop a mounting scheme for selected garments and perform on the basis the garment.

Social competences:

- At the end of the learning process the student is able to correctly identify and resolve the dilemmas associated the clothing profession.

The title of course	Structure of Garment
	(no. 8/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures / 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the course is to familiarize
(maximum 500 characters)	students with the art, material and
	technological design process and with the
	construction of historical and contemporary
	clothing in terms of its materials structure,
	composition and technology.
The content of the course: main topics and	Classification of the assortments of clothing
key ideas	and useful properties.
	Principles of art design and art elements in
	clothing forms.
	Modern forms and styles in clothing.
	Optimization of the quality of clothing.
	Durability of clothing.
	Criteria for selection of clothing materials
	with additional and other clothing materials.
	Technological designing of clothes. Construction of basic structures of
	garments. Technological and organization
	methods in garment design.
Didactic methods	Lecture with multimedia presentation
	·
Course requirements	written exam and multimedia presentation
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing
	Technology - from fibre to fashion" Verlag
	Europa - Lehrmittel, 2002
	H. Pepin, "Historical and Modern Pattern
	Design", Published by Funk & Wagnalls
	Company, 1942
	Helen Joseph-Armstrong, "Draping for
	Apparel Design" (2nd Edition)
	Fibres & Textiles in Eastern Europe
	Journal of Clothing Technology
The effects of education	Knowledge:
- Knowledge	- At the end of the learning process the
- Skills	student is able to determine the principles
- Social competences	and methods of a art material and
	technological design clothes and describe
	the criteria for selection of clothing

materials and sewing accessories for garments. Skills: - At the end of the learning process the student is able to identify and analyze the useful and exploitation properties as well as he is able to design the necessary documentation of preparing clothing.
Social competences:
- At the end of the learning process the
student is able to properly identify and
resolve the dilemmas associated with the
clothing profession and to think and act
in a creative and enterprising

The title of course	Laboratory of The Structure of
	Garment
	(no. 9/I_21/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Laboratory workshop/ 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course (maximum 500 characters)	The aim of the course is is to familiarize the student with the methodology and rules for documentation arts, materials and technological exercised in the design of clothing.
The content of the course: main topics and key ideas	Development of the art, material and technological documentation for the garment. The documentation includes: Product description and collection drawings. Determination of indicators of quality of the designed clothing. Selection of basic materials: color, pattern, material, characteristics of structure parameters of construction and properties. Selection of additional materials and trimmings. Optimizing the construction of the planned structural clothing. Selection of technological solutions. The division technological process for operations and selection of machines and equipment.
Didactic methods	Interactive workshop classes during which students with the teacher implement the next stages of the project
Course requirements	Attendance, assessment of the reports of group exercises and a self-assessment made by the student exercises.
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing Technology - from fibre to fashion" Verlag Europa - Lehrmittel, 2002 H. Pepin, "Historical and Modern Pattern Design", Published by Funk & Wagnalls Company, 1942 Helen Joseph-Armstrong, "Draping for Apparel Design" (2nd Edition) Fibres & Textiles in Eastern Europe Journal of Clothing Technology
The effects of education - Knowledge	Knowledge:

- Skills
- Social competences

 At the end of the learning process the student is able to determine the principles method of design structures of garments. He has knowledge of primary and additional materials used for clothing. He knows the method of technological design garment.

Skills:

 At the end of the learning process the student is able design and make clothing inspired by selected elements and use a variety of design methods, modeling and technology of garments.

Social competences:

 At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the clothing profession and to think and act in a creative and enterprising

The title of course	Principle of Clothing
The true of course	(no. 10/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
, accord	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures/ 15 hours
Language of instruction	English
The number of ECTS	4
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the course is to familiarize
(maximum 500 characters)	students with the basic types of clothing,
·	with the functions and useful properties of
	garments and with the basic stages of the
	design and technology of clothing
The content of the course: main topics and	The basic information about clothing.
key ideas	The functionality and useful properties of
	clothing.
	The role of clothing in designing the
	microclimate in layers around the body skin.
	Technological, material, technical and
	organizational preparation of apparel
	production.
	Basic concepts of processes: spreading,
	cutting, adhesive joining and sewing.
	Construction, classification and application
	of sewing machine's stitches and seams.
	Classification, characterization and
	application of basic sewing machines.
	Characteristics of the basic mechanisms of
	forming a stitch.
	The process of heat treatment, forming and
	finishing garments.
Didactic methods	Lecture with multimedia presentation
Course requirements	written exam and multimedia presentation
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing
Literature (busic una supplementary)	Technology - from fibre to fashion" Verlag
	Europa – Lehrmittel, 2002
	G. Cooklin, St. G. Hayes , and more,
	"Cooklin's Garment Technology for Fashion
	Designers", ISBN-10: 1405199741, J. Wiley
	& Sons Ltd, UK, 2002
	Fibres & Textiles in Eastern Europe
	Journal of Clothing Technology
The effects of education	Knowledge:
- Knowledge	- At the end of the learning process the
- Skills	student is able to determine the main
	Table of the state

- Social competences	properties of clothing, determine the effect on the microclimate of clothing and describe the basic processes and methods of the production of clothing.
	 Skills: At the end of the learning process the student is able to classify clothing and selection of its properties. He is also able to define the process of preparation of production as well as he is able to choose of the proper assembly process to clothes Social competences: At the end of the learning process the student is able to interact and work in a group taking in the different roles.

The title of course	Laboratory of The Principle of Clothing
	(no. 11/I_21/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Laboratory workshops/ 15 hours
Language of instruction	English
The number of ECTS	3
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aims of laboratory is to familiarize the
(maximum 500 characters)	student with the methods to perform basic
	anthropometric measurements, design and
	modeling of the basic forms of clothing and
The content of the common main tenies and	with basic operation of sewing machines
The content of the course: main topics and key ideas	Anthropometric analysis of the human
key lueas	figure. The constructing of the basic forms of
	clothing.
	Modeling forms of clothing for fancy
	garments.
	Grading of basic pattern of clothing.
	Design and optimization of markers.
	Analysis of the process of cutting clothing
	materials.
	Analysis of the basic parameters of stitches.
	Sewing machines – main mechanisms.
Didagtia mathada	Sewing the basic clothing.
Didactic methods	Laboratory - interactive classes, during
	which students according to the instructions and with teacher perform exercises
Course requirements	Attendance, assessment of the reports of
course requirements	group exercises and a self-assessment
	made by the student exercises.
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing
	Technology - from fibre to fashion" Verlag
	Europa – Lehrmittel, 2002
	G. Cooklin, St. G. Hayes , and more,
	"Cooklin's Garment Technology for Fashion
	Designers", ISBN-10: 1405199741, J. Wiley
	& Sons Ltd, UK, 2002
	Fibres & Textiles in Eastern Europe
The effects of education	Journal of Clothing Technology Knowledge:
- Knowledge	- At the end of the learning process the
- Skills	student is able to determine the number
- Social competences	and kind of necessary anthropometric
, ,	measurements to perform the clothing.
	He knows the method of construct and

 modeling forms of clothing. He knows the
basic sewing machines.
Skills:
- At the end of the learning process the student is able to perform basic anthropometric measurements, construct and model the basic forms of clothing, use the basic sewing.
Social competences:
- At the end of the learning process the student is able to interact and work in a group taking in the different roles.

The title of course	Special Clothing
The dide of course	(no. 12/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures / 15 hours
	·
Language of instruction	English
The mumb or of FCTC	2
The number of ECTS	2
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the course is to acquaint the
(maximum 500 characters)	student with the assortment, application,
	structure, properties and technology of
	special clothing. The aim of the practical
	course is to develop by the student the
	documentation of project for the special
	kind of garment, taking into account the
	standards and regulations in the range the
	requirements of these garments.
The content of the course: main topics and	Assortments and classification of special
key ideas	clothing.
	Requirements and functional properties of
	special clothing depending on the purpose
	and function.
	Design features, materials technology and
	determining the functionality of special
	clothing.
	Special garments as personal protection. Hazard identification and determination of
	occupational risks for personal protection.
	Development of the art, material and
	technological project of selected special
	clothing, taking into account the standards
	and regulations in the range the
	requirements of this garment.
Didactic methods	Lecture with multimedia presentation
Course requirements	Written exam
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing
	Technology - from fibre to fashion" Verlag
	Europa - Lehrmittel, 2002
	R Scott , Textiles for Protection, 1st Edition,
	Woodhead Publishing, ISBN:
	9781845690977, 2005
	Wang & Gao Protective Clothing, Managing
	Thermal Stress, 1st Edition, 2014
	Fibres & Textiles in Eastern Europe

	Journal of Clothing Technology
The effects of education - Knowledge - Skills - Social competences	Knowledge: At the end of the learning process the student is able to: - present the classification of special clothing; - describe the special clothing requirements from the point of view of its purpose and function; - describe the basic properties for different types of special clothing. Skills: At the end of the learning process the student is able to: - carry out the selection of materials and accessories for the selected assortment of special clothing - identify requirements and occupational hazards for the selection of clothing
	 design and prepare documentation for special clothing Social competences: At the end of the learning process the student is able to interact and work in a
	group taking in the different roles.

The title of course	Project of the Special Clothing
	(no. 13/I_21/ P /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/summer
The form of classes and number of hours	Project / 15 hours
Language of instruction	English
The number of ECTS	1
Teacher	Monika Bogusławska-Bączek, PhD
The aims of the course	The aim of the course is to acquaint the
(maximum 500 characters)	student with the assortment, application, structure, properties and technology of special clothing. The aim of the practical
	course is to develop by the student the documentation of project for the special
	kind of garment, taking into account the
	standards and regulations in the range the
	requirements of these garments.
The content of the course: main topics and	Assortments and classification of special
key ideas	clothing.
Rey Ideas	Requirements and functional properties of special clothing depending on the purpose and function.
	Design features, materials technology and determining the functionality of special clothing.
	Special garments as personal protection. Hazard identification and determination of
	occupational risks for personal protection. Development of the art, material and
	technological project of selected special clothing, taking into account the standards and regulations in the range the
	requirements of this garment.
Didactic methods	Interactive classes, during which students with the teacher's help realize each stages of the project.
Course requirements	Evaluation of documentation realized in the writing form and as a multimedia presentation.
Literature (basic and supplementary)	H. Eberle, H. Hermeling and more, "Clothing Technology - from fibre to fashion" Verlag Europa – Lehrmittel, 2002 R Scott, Textiles for Protection, 1st Edition, Woodhead Publishing, ISBN: 9781845690977, 2005

	Wang & <u>Gao</u> Protective Clothing, Managing Thermal Stress, 1st Edition, 2014 Fibres & Textiles in Eastern Europe Journal of Clothing Technology
The effects of education - Knowledge - Skills - Social competences	Knowledge: At the end of the learning process the student is able to: - describe the special clothing requirements from the point of view of its purpose and function; - describe the basic properties for different types of special clothing. Skills: At the end of the learning process the student is able to: - identify requirements and occupational hazards for the selection of clothing - design and prepare documentation for special clothing Social competences: At the end of the learning process the student is able to interact and work in a group taking in the different roles.

The title of the course	Fibre science (lecture)
	(no. 14/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of	Lectures/ 15 hours
hours	
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Jan Broda
The aims of the course	The aim of the course of Fibre science is to
(maximum 500 characters)	familiarize students with the fundamental
	knowledge relating to fibres used in textile
	industry, especially methods of their obtaining,
	their structure, properties and application. The
	course of Fibre science provides essential base
	for other courses on textile engineering.
The content of the course: main topics	Definition and classification of fibres. The
and key ideas	molecular and supermolecular structure of
	fibres. Electrical and thermal properties of
	fibres. The mechanical properties of fibres –
	deformability and strength. Cotton – growth,
	degree of maturity, chemical composition,
	morphology and properties. Bast fibres (hemp,
	flax, jute) - stem structure, fibres properties
	and application. Animal fibres. Origins and
	morphology of wool. Properties and application
	of wool. Production, structure and properties of
	silk. Viscose fibres – structure, properties and
	application. Formation of synthetic fibres.
Didactics methods	Structure and properties of synthetic fibres. Lecture and multimedia presentation
Didactics metrious	Lecture and multimedia presentation
Course requirements	Exam
Literature (basic and supplementary)	1. M. Lewin: Handbook of fiber chemistry
	2. R. Mather, R.Wardman: The Chemistry of
	Textile Fibers RSC Pulishing 2011
	3. R. Franck: Silk, mohair, cashmere and other
	luxury fibers, CRC Woodhead Publishing 2001
The effects of the education	Student is able:
- knowledge	- to present the classification of fibres
	- to describes fibres structure and properties
- skills	- to identify fibres
- social competences	- to track and understand the lecture
Josiai competences	to track and understand the lecture

The title of the course	High-performance fibres
The title of the course	(no. 16/I_21/ L/S /W2) ry) Paculty of Materials, CWif and Environmental
<u>Eaculty</u>	Bangh Addria E Wif and Environmental
Faculty	Faculty of Materials, Civif and Environmental Engineering Materials, Civil and Environmental Engineering Materials, Civil and Environmental Undergraduate (BA), Engineer (BSc), Judgergraduate (BA), Engineer (BSc), Wostgraduate (MA)
·	Lingineering /
The level of studies The level of studies	Undergraduate (BA), Engineer (BSC),
The level of studies	Postoradijate (MA)
Semester	Winter/Sufficien (A)
The form of classes and number of	IILECTURES/415 Hours
the torm of classes and number of	Laboratory/ 15 hours
The number of ECTS	English
Language of instruction	English English
The number of ECTS	2
Teacher Teacher	Assoc. Prof. Jan Broda Assoc. Prof. Jan Broda
	ASSOC. FIOI. Jail bloud
The aims of the course (maximum 500 characters) (maximum 500 characters)	The aim of the course is to familiarize students with aim of the course is to familiarize students with aim of the course is to familiarize students with the structure with both aim of the figures. With the structure with the production to the figures. With the structure with the structure of the structure with the structure of the structure
(MS.AIMSINTSTOP CHAPTECTERS)	with the structure and is to taminarize students
(maximum 500 characters)	with the fundamental knowledge relating to
	fibres used in textile industry and to acquire the
The content of the course main tenics	skills to identify fibres. The course provides
The content of the course: main topics	Hybolincauon of flatural fibres. Damboo fibres.
and key ideas	Physical and Chemical modification of man-
The content of the course: main topics	made fibres: Micro and nanofibres – formation,
·	properties and application. Special synthetices.
and key ideas	ffbfes:''Kevjar'ahithrykaya. Hiprestrohthemewable
	rwwonaterialsentification of raffical ribres viscose
	fibreation/ntheticulibread_polyamide/dialyester/
	polyactive and polypropylenetive
	I Identification of synthetic fibres. Eibres
	orientation is birefringence.
Bidactics methods	I diporatory
Didactics methods	Lecture and multimedia presentation
Course requirements	Jest
EBUISE requirements	Exam
Literature (basic and supplementary)	1 M Lewin: Handhook of fiber chemistry
Elterature (basic and supplementary)	1. M. Lewin: Handbook of fiber chemistry
	2. K. Mather, K. Wardhan: The chemistry of
	Textife Fibers Risc Philishing 1914 ⁰¹¹
	3. J.W. sanck: Filk High Performance Fibres other
The effects of the education	2. R. Mather, R. Wardman: The Chemistry of Textile Fibers Reclibilishing 12011 3. J. W. S. Heariel High Petromance Fibres other students is able classification of high-to present the classification of high-to perform the production methods, structure to work in the group taking different roles
The effects of the education Inc. effects of the education Knowledge - knowledge	Student is able:
- knowledge	- to describes fibres properties
- skills	Performance indies - to identify fibres
- social competences	- to describe production methods, structure
•	- and properties or night-performance hores
- skills	- to identify fibres
- social competences	- to track and understand the lecture

The title of course	Biomimetics
	(no. 17/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
·	Engineering
The level of studies	Undergraduate (BA), Engineer
	(BSc)/Postgraduate (MA) - all
Semester	Winter/Summer - both
The form of classes and number of hours	Lecture 15h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Rom, PhD
The aims of the course	As the biomimetic refers to human-made
(maximum 500 characters)	processes, substances, devices, or systems
	that imitate nature, the aim of the course is
	to give the student the overview of the wide
	possibilities of applications of biomimetics in
	different sectors/industries such as
	chemistry, nanotechnology, the medical
The content of the course main tenies and	industry, the military and textile industry. 1. The term of biomimetics and areas of
The content of the course: main topics and	
key ideas	applications 2. Biologic surfaces and functions
	3. Self organization and hierarchical
	structures in nature, polymer and hybrid
	structures
	4. Superhydrophobicity and self cleaning
	materials, including textiles
	5. Adhesion and adhesive materials
	6. Self-healing materials
	7. Ultra-high tenacity materials and fibres
	8. Isolation and protection from cold
8:1 1: 11 1	9. Tissue engineering and synthetic muscles
Didactic methods	Lectures with presentations, discussion
Course requirements	Basic knowledge of chemistry
Literature (basic and supplementary)	Biomimicry: Innovation Inspired by Nature,
, , , , , , , , , , , , , , , , , , , ,	Benyus Janine. New York, USA: William
	Morrow & Company;1997
	Biomimetics: Biologically Inspired
	Technologies Yoseph Bar-Cohen CRC Press;
	2005.
	Biomimetics: Nature-Based Innovation
The effects of a treation	Yoseph Bar-Cohen, CRC, 2011
The effects of education	Knowledge:
- Knowledge - Skills	Students are able to study the state of the
- Skills - Social competences	art on a selected biomimetic application and can explain the working principles and
Jocial competences	fabrication methods.
	ומטווכמנוטוו וווכנווטעז.

Skills:
Students can describe the principles of
using biology to inspire designs as well as
biological mechanisms as models for
technology.
They can explain how scientists are using
experience from nature across many
different fields of engineering. They are able
to explore nature's solutions for analogous
problems when solving an engineering
problem.
Social competences:
Students are aware about the possibility of
using more ecological systems.

The title of course	Ceramic processes (lecture)
	(no. 18/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures 15h
Language of instruction	English
The number of ECTS	2
Teacher	Monika Rom, PhD
The aims of the course	The aim of the course is to give to student
(maximum 500 characters)	the knowledge and experience on
	fabrication of ceramics for various
	application, from the beginning of the
	process, that is preparation of raw
The content of the course week to size and	materials, up to finishing of ceramic goods.
The content of the course: main topics and key ideas	Raw materials and preparation of raw materials
	2. Shaping/fabrication of ceramic materials
	3. Drying of ceramics
	4. Furnaces for ceramic processes
	5. Sintering
Didactic methods	6. Finishing of ceramic goods Lectures/tutoring with presentations,
Didactic metrious	discussion
Course requirements	Basic knowledge of chemistry,
	Basic of ceramic materials
Literature (basic and supplementary)	Introduction to metal-ceramic technology, W. Patrick Naylor, 2009
	Advanced Ceramic Technologies & Products, Springer 2012
	Ceramic Technology and Processing: A
	Practical Working Guide (Materials and
	Processing Technology) Alan G. King,
	William Andrew Publishing, 2002
The effects of education	Knowledge:
- Knowledge	A student has a knowledge on processes
- Skills	used in the ceramic materials technology.
- Social competences	Student knows the physical and chemical
	aspects of ceramic.
	A student has the knowledge on factors affecting application properties of the
	polycrystalline ceramics.
	Skills:
	A student has the skill to select a ceramic
	process which is the best one to obtain the
	established set of application properties of a
	ceramic material.
	Social competences:

The title of course	Ceramic processes
The fide of course	(no. 19/I_21/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	laboratory 30h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Rom, PhD
The aims of the course (maximum 500 characters)	The aim of the course is to give to student the knowledge and experience on fabrication of ceramics for various application, from the beginning of the process, that is preparation of raw materials, up to finishing of ceramic goods.
The content of the course: main topics and key ideas	 Experimental: Fabrication of gypsum mould Rheological properties of ceramic slurries Drying of ceramic mass Formation of glass Compactation of ceramic powders Paricle size analysis of ceramic powders.
Didactic methods	Experimental laboratory course
Course requirements	Basic knowledge of chemistry, Basic of ceramic materials, Own protective glasses and apron
Literature (basic and supplementary)	Introduction to metal-ceramic technology, W.Patrick Naylor, 2009 Advanced Ceramic Technologies & Products, Springer 2012 Ceramic Technology and Processing: A Practical Working Guide (Materials and Processing Technology) Alan G. King, William Andrew Publishing, 2002
The effects of education - Knowledge - Skills - Social competences	Knowledge: A student has a practical knowledge on processes used in the ceramic materials technology. Student knows the physical and chemical aspects of ceramic. A student has the knowledge on factors affecting application properties of the polycrystalline ceramics. Skills:

practice.

The title of course	Polymers (lecture) (no. 20/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	Lectures 15h
Language of instruction	English
The number of ECTS	2
Teacher	Monika Rom, PhD
The aims of the course (maximum 500 characters)	The aim of the course is to give to students the knowledge regarding the most current studies in the area of polymer materials, synthesis, processing and application, base on the current papers from the high quality journals in the topic of polymer materials
The content of the course: main topics and key ideas	The monographic lecture will comprise the most recent information on synthesis, analysis and processing of polymer materials, based on current literature and databases.
Didactic methods	Lecture, discussion
Course requirements	Polymers, polymer processing, organic chemistry
Literature (basic and supplementary)	Papers from: Science direct journals, Springer journals, Taylor-Francis, Wiley and American Chemical Society collections
The effects of education - Knowledge - Skills - Social competences	 Knowledge: Students have the knowledge on the current trends and achievements of material engineering in the area of polymer materials. Skills: Can use scientific literature, data bases and the other sources to apply the results in engineering practice and innovative solutions. Social competences: Students understand the results of engineering activity and the footprint of this activity on the environment.

The title of course	Polymers (project)
To solle	(no. 21/I_21/ P /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	Project 15h
Language of instruction	English
The number of ECTS	3
Teacher	Monika Rom, PhD
The aims of the course (maximum 500 characters)	The aim of the course is to give to students the knowledge regarding the most current studies in the area of polymer materials, synthesis, processing and application, base on the current papers from the high quality journals in the topic of polymer materials
The content of the course: main topics and key ideas	The project will consist of analysis of possible applications of polymers described in current literature on the polymers, based on processing and properties of described materials.
Didactic methods	case-studies, project
Course requirements	Polymers, polymer processing, organic chemistry
Literature (basic and supplementary)	Papers from: Science direct journals, Springer journals, Taylor-Francis, Wiley and American Chemical Society collections
The effects of education - Knowledge - Skills - Social competences	 Knowledge: Students have the knowledge on the current trends and achievements of material engineering in the area of polymer materials. Skills: Can use scientific literature, data bases and the other sources to apply the results in engineering practice and innovative solutions. Social competences: Students understand the results of engineering activity and the footprint of this activity on the environment.

The title of course	Organic Chemistry (laboratory) (no. 22/I_21/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter/Summer
The form of classes and number of	Laboratory – 15 hours
hours	2000.000.7
Language of instruction	English
The number of ECTS	2
Teacher	Beata Fryczkowska, PhD
The aims of the course (maximum 500 characters)	Introduction to the safe and economical operation in the organic chemistry lab. Methods of describing and conducting chemical experiments, compilation of laboratory equipment. Become familiar with selected types of chemical reactions and the associated phenomena.
The content of the course: main topics and key ideas	Introduction to techniques for the purification and separation of organic compounds (crystallization, distillation, extraction). Esterification, condensation, addition, electrophilic substitution (substitution phenols) and nucleophilic (substitution alcohols), oxidation and reduction (Canizzaro reaction), diazotization and coupling reactions (synthesis of pigments) retrieving organic compounds and examining their physical characteristics.
Didactic methods	Carried out in the laboratory synthesis of selected organic compounds.
Course requirements	General chemistry
Literature (basic and supplementary)	Basic literature: - A. I. Vogel, <i>A Text-Book of Practical Organic Chemistry</i>
The effects of education	Knowledge:
- Knowledge	 use proper chemical reaction
- Skills	 define the purpose of the exercise
- Social competences	Skills: - carry out chemical experiments in accordance with the safety rules - present the results of the experiment in the form of a report
	Social competences: - be aware of the risks associated with the use of organic compounds, the need for their responsible use

The title of the course	Water and Wastewater Technology (lecture)
	(no. 23/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures: 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Bożena Mrowiec
The aims of the course (maximum 500 characters)	Students become familiar with the commonly applied processes (mechanical – physical treatment and chemical treatment) used for water and municipal wastewater treatment.
The content of the course: main topics and key ideas	Lectures: 1. Quality characteristics of surface and ground waters - 1h. 2. Basic indicators of water quality – national and EU requirements - 1h. 3. Surface water intake, sewage discharge systems to treatment plants - 1h. 4. Grates and bar screens. Removal processes of grains - grit chambers - 1h. 5. Theoretical principles of suspended solids sedimentation - depending on the hydraulic conditions - 1h. 6. Basic principles of settlers designing - 1h. 7. Coagulation of water and wastewater, processes of colloids destabilization, coagulants used - 2h. 8. Filtration processes and filter types; slow filters; rapid filters; fillings used in gravity and pressure filtration - 1h. 9. Preparation of cooling waters - removal of carbonate hardness, decarbonisation, corrosion, counteraction of the microorganisms growth – 1h. 10. Treatment of boiler feed water: chemical processes of water softening, process conditions, performance, reactions - 1h. 11. Softening and demineralization of water - ion exchange methods: properties of mass ion-exchange properties, effectiveness and process

Didactics methods	conditions, regeneration of ion exchangers, removal of CO ₂ - 1h. 12. Methods of biological wastewater treatment – selected issues - 2h 13. Water and wastewater disinfection; chlorination; ozonation, UV rays - 1 h. 14. Summary, revision - 1h. Lecture: presentation
	·
Course requirements	Lecture: Exam
Literature (basic and supplementary)	Lectures: 1. Jördening H.J. and Winter J.: Environmental Biotechnology. Concepts and Aplications. Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2005. 2. N.F. Gray, Ph.D., Sc.D.An Introduction for Environmental Scientists and Engineers, 2010 Publisher's Note: Transferred to Taylor & Francis as of 2012 3. Water Supply. Alan C. Twort, BSc, FICE, FCIWEM, Don D. Ratnayaka, BSc, DIC, MSc, FIChem E, FCIWEM, and Malcolm J. Brandt, BSc, MICE, MCIWEM
The effects of the education - Knowledge - Skills - Social competences	 Knowledge: can describe and characterize the basic processes of water and wastewater treatment can explain the design and operation of equipment used for water and wastewater treatment Skills: can apply methods of natural water and wastewater treatment Social competences:
	- understand the importance of water and wastewater treatment

The title of the course	Water and Wastewater Technology (laboratory classes)
Faculty	(no. 24/I_22/ L/E /W2) Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Laboratory classes: 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Lucyna Przywara, PhD; Mariusz Kuglarz, PhD
The aims of the course (maximum 500 characters)	Students perform laboratory tests to characterize the quality of water and wastewater as well as evaluate the effectiveness of selected technologies on the basis of studies carried out on model stands.
The content of the course: main topics and key ideas	Laboratories: Introductory classes: health and safety rules, regulations in chemistry laboratory, first aid instructions, the scope and schedule of the course. 1h 1. Coagulation of water (part 1) - determination of optimum dosage of the coagulant and the flocculation time. After familiarizing with the water coagulation process, students determine practically the most appropriate dosage of coagulant (FeCl ₃) and the flocculation time for established (assumed) - optimum pH of the reaction. Analysis of the results achieved - 3h. 2. Coagulation of water (part 2) - determination of the most appropriate pH value ensuring the effective coagulation process. Determination of the optimum pH value of the coagulation (specifically flocculation) based on physical and chemical analysis carried out for the raw and treated water with a given dose of ferric chloride - 3h. 3. Water Softening by means of phosphate method. The hardness of water and the disposal methods. Determination of reagent (sodium phosphate); the effect of temperature on the effectiveness of the process - based on physical and chemical analysis of the raw and treated water - 4h.

Didactics methods	4. Water degassing - de-oxidation by means of sodium sulfite. Introducing students with deoxidation methods combined with practical eliminating of oxygen by means of chemical method (using sodium sulfite). Assessment of the process effectiveness as regard dosage (excess) used and the initial pH of water - 3h. Final assessment of laboratory classes - 1h. Laboratories: performing experiments
	. 5 .
Course requirements	Laboratories: attendance, written reports based on knowledge (connected with particular experiments) and performed experiments
Literature (basic and supplementary)	Course materials provided.
The effects of the education - Knowledge - Skills - Social competences	 Knowledge: can explain the design and operation of equipment used for water and wastewater treatment can justify the selection and calculation of parameters used in equipment for water treatment equipment Skills: can conduct experiments in lab scale Social competences: understand the importance of water and wastewater treatment work independently and as a member of team on the specific research task

The title of the course	Water and Wastewater Technology (project) (no. 25/I_22/ P/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Project: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Assoc. Prof. Bożena Mrowiec
The aims of the course (maximum 500 characters)	Students become familiar with the commonly applied processes (mechanical - physical treatment and chemical treatment) used for water and municipal wastewater treatment.
The content of the course: main topics and key ideas	Project: 1. Water coagulation - Determination of coagulants dosages and supporting substances based on water quality parameters (2h). 2. Removal of corrosive properties and stabilization of water after coagulation. Determination of calcium dosage binding aggressive carbon dioxide from the water — calculations based on monograms showing calcium carbonate balance in water (2h). 3. Equipment used for sedimentation. Designing of horizontal flow clarifier by means of method based on the surface of the settler and the length of the settler (3h). 4. Equipment used for sedimentation. Designing of vertical flow water clarifiers (2h). 5. Water filtration. Calculating gravity (rapid) filters (2h). 6. Sorption of micro-pollutants. Calculation of height and working time of sorption bed filters in a dynamic system (2h). 7. Credit course: calculation of reagent's dosages, designing of parameters (selected device) according to individual data (2h).
Didactics methods Course requirements	Project: attendance, final report (based on
Course requirements	Project: attendance, final report (based on calculations)

Literature (basic and supplementary)	 Jördening H.J. and Winter J.: Environmental Biotechnology. Concepts and Aplications. Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim, 2005. N.F. Gray, Ph.D., Sc.D.An Introduction for Environmental Scientists and Engineers, 2010 Publisher's Note: Transferred to Taylor & Francis as of 2012 Water Supply. Alan C. Twort, BSc, FICE, FCIWEM, Don D. Ratnayaka, BSc, DIC, MSc, FIChem E, FCIWEM, and Malcolm J. Brandt, BSc, MICE, MCIWEM
The effects of the education - Knowledge - Skills - Social competences	 Knowledge: can explain the design and operation of equipment used for water and wastewater treatment can justify the selection and calculation of parameters used in equipment for water treatment equipment Skills: can select and calculate the appropriate the parameters of water and wastewater treatment Social competences: understand the importance of water and wastewater treatment

The title of course	Biomass and Bioenergy Technologies
- "	(no. 26/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures/tutorials 15 hrs
Language of instruction	English
The number of ECTS	3
Teacher	Mariusz Kuglarz, PhD
The aims of the course (maximum 500 characters)	The course provides in-depth knowledge of biomass utilization for energy processes, including: fuel characterisation, treatement and conversion technologies. The course gives insight into different bioenergy technologies (systems), including biopower, biogas, bioethanol and their combinations, with consideration of process integration for energy and heat recovery.
The content of the course: main topics and key ideas	 Biomass types and characteristics Thermochemical conversion of biomass for energy application Biochemical conversion of biomass for energy application Techno-economic analysis of bioenergy systems Innovative technologies, biorefinery systems.
Didactic methods	Lecture: presentation, seminar: student's presentation
Course requirements	Attendance, seminar with discussion
Literature (basic and supplementary)	Shibu Jose, Thallada Bhaskar. Biomass and Biofuels: Advanced Biorefineries for Sustainable Production and Distribution, 2015 by CRC Press Lijun Wang. Sustainable Bioenergy Production, 2014 by CRC Press. Sergio Capareda. Introduction to Biomass Energy Conversions, 2013 by CRC Press.
The effects of education - Knowledge - Skills - Social competences	 Knowledge: can describe and characterize the basic biomass types can describe basic thermochemical and biochemical conversion routes Skills: can explain the equipment design and process conditions of different biomass conversion routes

	 can analyze bioenergy systems as a whole chain from supply to end users, including technological, environmental, economic aspects. Social competences: understand the importance of energy production from biomass can work with cross-cutting problems related to bioenergy as a team member
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The title of course	Solid Wastes Management (no. 27/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engin Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
The level of studies	
Semester	Winter/Summer
The form of classes and number of hours	Lectures/seminars 15hrs
Language of instruction	English
The number of ECTS	3
Teacher	Mariusz Kuglarz, PhD
The aims of the course (maximum 500 characters)	Students become familiar with chosen aspects of solid (municipal and industrial) wastes utilization and management.
The content of the course: main topics and key ideas	 Waste definition, general background, sources, quantities and composition. Anaerobic digestion, anaerobic digestion of MSW, composting. Incineration. Reuse and recycling. Recycling technologies. Landfill site design and management. Industrial waste complex strategies. Municipal Solid Waste strategies. Solid Waste as a renewable source
Didactic methods	Lecture: presentation, seminar: student's presentation
Course requirements	Attendance, seminar with discussion
Literature (basic and supplementary)	John Pichtel. aste Management Practices: Municipal, Hazardous, and Industrial, Second Edition, 2014 by CRC Press. Jimmy Alexander Faria Albanese, M. Pilar Ruiz. Solid Waste as a Renewable Resource: Methodologies, 2015 by Apple Academic Press. Frank Kreith, George Tchobanoglous. Handbook of Solid Waste Management. 2002, Mc Graw –Hill.
The effects of education Knowledge	 Knowledge: can describe and characterize the basic processes of solid wastes treatment can describe relationships between inappropriate waste management s and
Skills	impacts on environment Skills: - can explain the design of equipment used for solid wastes treatment
Social competences	 can select an appropriate method of solid wastes treatment Social competences: understand the importance of wastes disposal and treatment

The title of course	Microbiology
	(no. 28/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter
The form of classes and number of hours	Laboratory 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Klaudiusz Grübel, PhD
	Ewelina Nowicka, MSc
	Assoc. Prof. Alicja Machnicka
The aims of the course	Aims and objectives of the subject of
(maximum 500 characters)	Microbiology is to give the graduate the
	following skills and competences:
	the ability of an expert to use basic
	techniques of working microbiologist and
	the ability to identify and classify selected
	groups of bacteria;
	 ability to establish and culturing bacteria;
	• understanding of the molecular basis of
	the functioning of organisms prokaryotes;
	• understand the role of microorganisms in
	maintaining the biological balance of the
	environment;
	 understanding of the possibilities of using
	microbes in industry and environmental
	protection,
	• the ability to interpret the phenomena
	occurring in the environment under the
	influence of microorganisms, the use of
	basic microbiological techniques in practice
	students acquire messages in order to
	understand the role of microorganisms in
	the environment and basic skills of working
	with these organisms.
The content of the course: main topics and	The processes of sterilization and
key ideas	disinfection
	• Instruments for the observation of
	microorganisms
	Morphology, structure and multiplication
	of bacteria and fungi
	Staining methods of microorganisms
	Diagnosis (identification) of
	microorganisms
	Techniques cultures of microorganisms

	 Microflora natural environments: soil, water, air Processes biodegradable of macromolecular compounds Biological methods of wastewater treatment
Didactic methods	Practice, demonstration, instruction
Course requirements	Biology, chemistry, physics (optics)
Literature (basic and supplementary)	Wastewater Microbiology – G. Bitton Microbiology: laboratory, theory, application - Michael J. Leboffe , Burton E. Pierce
The effects of education - Knowledge - Skills - Social competences	Knowledge: student is able to explain the structure and physiological functions of selected groups of microorganisms, student knows the practical possibilities of the use of microorganisms in environmental engineering student knows the health indicators of water quality Skills: student is able to carry out properly the processes of sterilization and disinfection, student is able to perform staining microorganisms, student is able to identify biochemical micro-organisms and their physiological processes Social competences: student is able to interact and work in a group

The title of course	Environmental Chemistry (lecture) (no. 29/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer – both possible
The form of classes and number of hours	Lecture, 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Mirosław Wyszomirski, Ph D
The aims of the course (maximum 500 characters)	You will study selected topics on the chemistry of the air, water, and soil, as well as the effects of anthropogenic activities on their chemistry. You will also learn about sustainability, organic pollutants and biofuels.
The content of the course: main topics and key ideas	 ✓ an introduction to the lithosphere and its erosion and pollution; ✓ the chemistry of the atmosphere and its pollution; ✓ the properties of natural waters and their pollution; ✓ organic chemicals and their environmental effects; ✓ biofuels – production, environmental impact.
Didactic methods	Oral lecture, discussion, student's presentation.
Course requirements	Basic general chemistry and physics
Literature (basic and supplementary)	 Baird C., Cann M., Environmental Chemistry, 5th ed., W. H. Freeman and Company. Mahahan S. E., Fundamentals of Environmental and Toxicological Chemistry, 4th ed, CRC Press.
The effects of education - Knowledge - Skills - Social competences	Knowledge: has ability to understand chemical transformations and mass transfer occurring in the environment. Skills: knows the methods and their extent to measure important environmental parameters. Social competences: can work and cooperate in a group during experimental activities.

The title of course	Environmental Chemistry (laboratory) (no. 30/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	lab experiments, 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Mirosław Wyszomirski, PhD
The aims of the course (maximum 500 characters)	You will study selected topics on the chemistry of the air, water, and soil, as well as the effects of anthropogenic activities on their chemistry. You will also learn about sustainability and organic pollutants.
The content of the course: main topics and key ideas	 ✓ the chemistry of the atmosphere and its pollution; ✓ the properties of natural waters and their pollution; ✓ organic chemicals and their environmental effects;
Didactic methods	Lab experiments.
Course requirements	Basic general chemistry and physics
Literature (basic and supplementary)	Ibanez J. G. et al., <i>Environmental Chemistry Microscale Laboratory Experiments,</i> Springer. Gopalan R., Anand A., Sugumar R. W., <i>A Laboratory Manual for Environmental Chemistry,</i> IK International, 2008.
The effects of education - Knowledge - Skills - Social competences	Knowledge: has ability to understand chemical transformations and mass transfer occurring in the environment. Skills: knows the methods and their extent to measure important environmental parameters. Social competences: can work and cooperate in a group during experimental activities.

The title of course	Organic Chemistry (lecture) (no. 31/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Lecture, 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Mirosław Wyszomirski, Ph D
The aims of the course (maximum 500 characters)	You will study selected topics on relations between electronic and atomistic structures of organic compounds and their properties. You will learn nomenclature of important organic compounds groups.
The content of the course: main topics and key ideas	 ✓ Electronic structure of organic compounds. ✓ Isomerism. ✓ Main functional groups. ✓ Types of reactions in organic chemistry. ✓ Important groups of organic compounds, nomenclature, synthesis, properties, their impact on the environment.
Didactic methods	Oral lecture, discussion, student's presentation.
Course requirements	Basic general chemistry
Literature (basic and supplementary)	 Patrick G., <i>Instant Notes. Organic Chemistry,</i> BIOS Scientific Publishers, 2005. Bruice P.Y., <i>Essential Organic Chemistry</i>, 2nd ed., Prentice Hall, 2010.
The effects of education - Knowledge - Skills - Social competences	Knowledge: ability in formulating and solving simple problems in organic part of environmental engineering, Skills: competence to acquire information from literature, data bases and other; to integrate and interpret it, Social competences: knowledge how to work individually and in a group over a specified problem.

The title of course	Hydrobiology and water chemistry (no. 32/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	laboratory exercises 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Ewa Jachniak, PhD
The aims of the course (maximum 500 characters)	The cognition of plant and animal world of water ecosystem, knowledge of indicators organisms for polluted water and different trophy levels, importance of these organisms in nature and economy, the cognition of eutrophication problems in water ecosystems and acquisition of knowledge allowing for the protection of aquatic ecosystems.
The content of the course: main topics and key ideas	The planktonic algae and the recognition of chosen phytoplankton species (the microscopic observations of different groups of algae, the cognition of species creating water blooms, the realization of microscopic slides and schematic draws together with descriptions by students); The using of algae as bioindicators and other maeaning of algae (life meaning and using by people); Waterweeds - the texture of cells and tissues, functions and adaptation (the basic information and the realization of schematic draws of waterweeds (i. a. Elodea canadensis, Nymphaea alba, Lemna sp., Typha sp.) together with descriptions by students, the meaning and using of waterweeds, the using of waterweeds as bioindicators); The review of bottom macroinvertebrate occuring in the streaming and stagnant water (the anatomic and morfologic texture of bottom invertebrate animals, the using of invertebrate bottom animals as bioindicators, the evaluation of trophy state and quality of water ecosystems);

	The application biological methods in the evaluation of the purity of surface water (based on algae, waterweeds and bottom macroinvertebrate); The methodology of taking samples of these water organisms and the methodology of carrying out of analyses (equipment for collecting of the samples, quantitative and qualitative analyses); The biotic and abiotic factors, which influence on a variability of abundance and biomass of water organisms (biotic factors (i. a. competition, pathogens) and abiotic factors (i. a. the strength of irradiance, the temperature, the biogenic substances)).
Didactic methods	The self realization of fresh microscopic slides by students, using solid microscopic slides, the self realization schematic draws of microscopic slides together with descriptions by students, showing water organisms photos and pictures (algae, waterweeds, bottom macroinvertebrate), the interest of students in the broad subject area of the biology of water, by indicating its practical values for nature and people – based on lecture and presentation.
Course requirements	Attendance of the course, discussion with students, the evaluation the exercise reports given by students, the estimation of qualification of conduction and evaluation the biological water analysis, by students.
Literature (basic and supplementary)	The basic literature: Cox E. J.: Identification of Freshwater Diatoms from Live Material. Chapman and Hall, London 1999 Sigee D.C., Bellinger E.G.: Freshwater Algae:Identification, Enumeration and Use as Bioindicators (2 nd Revised edition), 2015 the supplementing literature: Sardet Ch.: Plankton: Wonders of the Drifting World, Chicago 2015 Sommer U., Lampert W.: Limnoecology: The Ecology of Lakes and Streams (2nd Revised edition), 2007
The effects of education - Knowledge - Skills	The students can determine the water quality and trophy level by using water organisms. Knowledge:

- Social competences	- knowledge of indicators organisms for
	polluted water and different trophy levels,
	knowledge importance of these organisms in
	nature and economy, the cognition of
	eutrophication problems in water ecosystems
	and possibilities of the protection and
	decreasing trophy of water ecosystems;
	Skills:
	- the students are able to recognize water
	organisms and using their to evaluation of
	water quality (as bioindicators);
	Social competences:
	- the students are more aware of the
	protection our environment for better and
	healthier life,
	- the students acquire the skills to work in a
	group.

The title of course	Devices and technologies for
	treatment of biogas
	(no. 33/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)/Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	Lectures 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Mariusz Kuglarz, PhD
The aims of the course (maximum 500 characters)	Students take a closer look at the treatment of biogases technologies. Will learn with the physical, chemical and biological processes occurring during treatment of biogases.
The content of the course: main topics and key ideas	 Lectures: Main problems of cleaning biogases – 2 h Biochemical processes occurring during methane fermentation – 3h Substances, which are useful for biogas production – 2h Characteristic of landfill biogas – 2h Characteristic of agricultural biogas – 2h Technologies removal of sulphur compounds from biogases – 2h Removal of carbon dioxide from biogases – 1h Removal of ammonia from agriculture biogas – 1h
Didactic methods	Lecture: presentation
Course requirements	Lecture: exam, presentation
Literature (basic and supplementary)	 L. Kohl, R. B. Nielsen. Gas purification. Elsevier 1997 T. Al Seadi, D. Ritz, H. Prassl, M. Kotner, T. Finsterwalder, S. Volk, R. Janssen. Biogas Handbook. Published by University of Southern Denmark Esbjerg. Denmark 2008 A. Schnurer, A. Jarvis. Microbiological Handbook for Biogas Plants. Malmo 2009 M. Paterson. V. Kuhn. Guide to Biogas. From production to use. Guzlow 2012
The effects of education - Knowledge	Knowledge:

- Skills - Social competences	 is able to describe and characterize the processes methane fermentation of organic matter, can characterize the components of biogas plants, can describe the types of contaminants occurring in various types of biogases. Skills: can apply the method of purifying biogases, can recognize differences in the technologies for producing and purifying biogases. Social competences:
	 understand the importance of purifying biogases before use.
	piogases before use.

The title of course	European Union environmental law
The title of course	and management
	(no. 34/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
racarcy	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
The level of securios	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lectures (15h)
Language of instruction	English
The number of ECTS	3
Teacher	Andrzej Harat, PhD
The aims of the course	The course introduces students to the
(maximum 500 characters)	essentials and key factors in planning and
,	implementation of EC`s Environmental law
	and Management Systems. The aim of
	course is to teach students to manage with
	interrelations among the environment, law
	and management systems. In particular, the
	students will learn to design environmental
	strategies that reduce environmental
	impact, optimise resources use, promote
	waste reduction and recycling and prevent
	pollution. Cleaner production as a
	preventive, company-specific environmental protection initiative will be presented. The
	Council Directive 96/61/EEC concerning
	integrated pollution prevention and control
	(IPPC) will be characterized. Environmental
	Impact Assessment (EIA) as method which
	identifies the impacts (both beneficial and
	adverse) of proposed public and private
	development activities.
The content of the course: main topics and	1. Environmental management law system.
key ideas	The management system hierarchy.
	Policies and Regulations on different
	levels. Environmental policies
	classification and description.
	2. Fundamentals of International
	Environmental Law
	3. European Environmental Law
	4. The harmonisation of the Polish Environmental Protection Law with the
	law of the European Community 5. Cleaner production
	6. IPPC Directive (Integrated Pollution
	Prevention and Control)
	7. International Law of Sustainable
	Development Development

	8. The Development of Waste Management Law
Didactic methods	Power point presentation – teaching ex cathedra);
Course requirements	Exam
Literature (basic and supplementary)	Basic: 1. Epstein, M. J.: Making Sustainability Work. Best practices in managing and measuring corporate social, environmental, and economic impacts. Greenleaf Publishing Limited, 2008. 2. Marguglio, B. W.: Environmental Management Systems, ACQC Quality Press, Milwaukee Wisconsin, USA, 1997. 3. Jain, R., Urban, L.W.: Environmental Assessment, 2nd Edition, The McGraw-Hill Companies, 2004. 4. New Tools for Environmental Protection: Education, Information and Voluntary Measures, editors T. Dietz and P. C. Stern, National Academy of Sciences, 2002. 5. Group of Authors, Planning and Environmental Protection – A Review of Law and Policy; Hart Publishing Oxford – Portland Oregon, 2001. Supplementary:
	1. Barrow, J. C.: Environmental management. Principles and Practice. Taylor & Francis Group, New York 2002. 2. Barrow, J. C.: Environmental management and Development. Taylor & Francis Group, New York 2005. 3. Singh, B., Theodore, L.: Handbook of Environmental Management and Technology. New York, John Wiley 2000. 4. Friedman, F.: Practical Guide to Environmental Management. Washington, D.C., Environmental Law Institute 2000. 5. Calow, P.(ed.). Encyclopaedia of Ecology & Environmental Management.
The effects of education - Knowledge - Skills - Social competences	After concluding this course the student should be able to: Knowledge: 1. Describe and explain motivations and driving forces behind the development of EMS, and process and product development in companies and organizations; 2. Describe and explain the processes for certification, registration and maintenance of an EMS according to ISO 14001 and EMAS and REACH system.

3. In a written case study describe, explain and analyse the environmental and sustainability performance of selected company and critically review the goals achieved. Skills: 1. Implement, maintain and improve an
1. Implement, maintain and improve an environmental management system.
2. Assure itself of its conformance with its
own stated environmental policy.
3. Ensure compliance with environmental
laws and regulations.
Social competence:
1. Understand weigh of environmental
requirements, and the environmental
education and training.

The title of course	European Union environmental law
	and management
	(no. 35/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Exercises (15 h)
Language of instruction	English
The number of ECTS	3
Teacher	Andrzej Harat, PhD
The aims of the course (maximum 500 characters)	The course introduces students to the essentials and key factors of ISO 14000 international standards of environmental management, providing a framework for development of both the systems and the supporting audit program will be studied. The student should learn key issues of model PLAN/DO/CHECK/ACT. The Eco-Management and Audit Scheme (EMAS) as a voluntary tool design to improve companies' environmental performance. Also the new EU chemical environmental law system - REACH (Registration, Evaluation, Authorization and Restriction of Chemical substances) will be presented. In particular it would be characterized that REACH is a management system which improve the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances. The course includes class discussion and a student individual or group project on selected topics.
The content of the course: main topics and key ideas	1. Environmental Impact Assessment (EIA). 2. Introduction to ISO 14001 for the Environmental management systems. The clauses of ISO 14001:2005. Sustainable development. 3. Deming's circle. 4. Environmental audit: scope, selecting the object, planning and performing audit, audit reporting. Environmental self-audit. 5. Study of waste management services: regulations, planning, financing, operating requirements.

Didactic methods	 6. Establishing managements system for the maintenance and control of the environmental equipment. 7. REACH decree 8. International Climate Law Power point presentation – teaching ex
	cathedra, preparing seminar paper)
Course requirements	Seminar paper
Literature (basic and supplementary)	 Basic: Epstein, M. J.: Making Sustainability Work. Best practices in managing and measuring corporate social, environmental, and economic impacts. Greenleaf Publishing Limited, 2008. Marguglio, B. W.: Environmental Management Systems, ACQC Quality Press, Milwaukee Wisconsin, USA, 1997. Jain, R., Urban, L.W.: Environmental Assessment, 2nd Edition, The McGraw-Hill Companies, 2004. New Tools for Environmental Protection: Education, Information and Voluntary Measures, editors T. Dietz and P. C. Stern, National Academy of Sciences, 2002. Group of Authors, Planning and Environmental Protection – A Review of Law and Policy; Hart Publishing Oxford – Portland Oregon, 2001. Supplementary: Barrow, J. C.: Environmental management. Principles and Practice. Taylor
	 & Francis Group, New York 2002. 2. Barrow, J. C.: Environmental management and Development. Taylor & Francis Group, New York 2005. 3. Singh, B., Theodore, L.: Handbook of Environmental Management and Technology. New York, John Wiley 2000. 4. Friedman, F.: Practical Guide to Environmental Management. Washington, D.C., Environmental Law Institute 2000. 5. Calow, P.(ed.). Encyclopaedia of Ecology & Environmental Management.
The effects of education - Knowledge - Skills - Social competences	After concluding this course the student should be able to: Knowledge: 1. Describe and explain motivations and driving forces behind the development of EMS, and process and product development in companies and organizations;

- 2. Describe and explain the processes for certification, registration and maintenance of an EMS according to ISO 14001 and EMAS and REACH system.
- 3. In a written case study describe, explain and analyse the environmental and sustainability performance of selected company and critically review the goals achieved.

Skills:

- 1. Implement, maintain and improve an environmental management system.
- 2. Assure itself of its conformance with its own stated environmental policy.
- 3. Ensure compliance with environmental laws and regulations.

Social competence:

1. Understand weigh of environmental requirements, and the environmental education and training.

The title of the course	Hydrology (no. 36/I_22/ P /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Summer
The form of classes and number of hours	Project 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Marek Madzia, PhD Ewa Suchanek, MSc
The aims of the course (maximum 500 characters)	The aim of the course is to familiarize with the issues and phenomena in the field of hydrology. Provide basic information about resources, circulation and water balance in nature. In addition, students will be familiarized with the calculation methods used to determine the parameters, hydrological characteristics and flow characteristics.
The content of the course: main topics and key ideas	 Ist project: Calculation parameters of physiographic and geomorphological catchment area (6h): 1. appointment border catchment main stream 2. growth profile of the catchment area 3. calculation of catchment physiographic parameters (decrease catchment, the average decrease in slope) 4. the calculation of the average annual flow 5. hydrological profile of the average annual flow IInd project: Determination of flow curve in controlled cross-sectional (4h): 1. determination of flow curve by method divided trough 2. determination of flow curve by method averaged roughness coefficient
Didactics methods	Discussion of issues calculation in accordance with the theme of the exercise. Perform calculations by students in part with the help of an Excel spreadsheet and other instruments (AutoCAD, map measurer).
Course requirements	Credit with grade on the basis of assessment with the projects. On the assessment is also affected by systematic work, activity and attendance.

Literature (basic and supplementary)	 Stream hydrology: an introduction for ecologists", Nancy D. Gordon, Thomas A. McMahon, Brian L. Finlayson Environmental Management of Water Projects" eds. Edward O. Gangstad, Ronald A. Stanley
The effects of the education - Knowledge - Skills - Social competences	 Knowledge: understands the need for hydrological observations and presents the possibility of their use Skills: knows how to draw a dividing line the catchment and its basic parameters know how to determination of flow curve in controlled cross-sectional Social competences: aware of the significance of the use and selection of appropriate calculation methods can to work in a group by sharing various insights

The title of the course	Water Management
	(no. 37/I_22/ P /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Summer
The form of classes and number of	Project 15 h
hours	
Language of instruction	English
The number of ECTS	3
Teacher	Marak Madzia, DhD
reactiei	Marek Madzia, PhD Ewa Suchanek, MSc
The aims of the course	The aim of the course is to familiarize with the
(maximum 500 characters)	subject of an action in the field of water
(maximum 500 characters)	management and water conservation. Student
	gains knowledge in the range: determining
	disposable resources, water balance of
	economic, water management facilities, flood
	protection, legal conditions of water
	management. In addition, is an acquired
	practical skill preparing documentation (report
	on water and law matters).
	on water and law matters).
The content of the course: main topics	1. Purpose and scope of water use (1h).
and key ideas	2. The calculation of the guaranteed resources
,	(determination of the catchment area, the
	profile increase the catchment area; transfer
	of daily flows from the catchment analog,
	calculation the guaranteed flows) (4h).
	3. Determination of flow inviolable and
	determination of operating resources in cross
	water intake (2h).
	4. Determination of the capacity of the surge
	tank (2h).
	Determine the effect of water management
	on the surface and determine the protective
	zones (1h)
Didactics methods	Discussion of issues calculation in accordance
	with the theme of the exercise. Perform
	calculations by students in part with the help of
	an Excel spreadsheet and other instruments
	(AutoCAD, map measurer).
Course requirements	Credit with grade on the basis of assessment
	with the project. On the assessment is also
	affected by systematic work, activity and
	attendance.
Literature (basic and supplementary)	1. Institutional Aspects of Water Management:
	Evaluating the Experience eds. Gamini
	Herath

	Water Management and Protection eds. Iwona Skoczko, Janina Piekutin, Łukasz Malinowski
The effects of the education	 Knowledge: performs hydrological documentation (report on water and law matters) Skills: uses techniques for determining flow: guaranteed, disposable and inviolable explains the legal conditions of water management Social competences: aware of the significance of the use and selection of appropriate calculation methods can to work in a group by sharing various insights

The title of course	Basic ecology
The title of course	(no. 38/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
The level of studies	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of	Lectures/seminars 15hrs
hours	
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500	Students become familiar with chosen aspects,
characters)	aims and scope of modern ecology.
The content of the course: main topics and key ideas	Definition of ecology and its relationships with other biological sciences and nature conservation. Earth as environment of Earth: origin of universe, solar system and Earth. Forming of biosphere. Biogenesis and history of life on Earth, evolutionary ecology. Autecology: environmental factors, species niche, tolerance to environment. Functional groups of organisms, guilds. Population ecology: types and spatial structure of population, model of population growth. Ecosystems: abiotic and biotic elements of ecological systems at various levels of organization. Definition of biocenosis, community, association. Food webs and trophic pyramids. Biogeochemical cycles.
Didactic methods	Lecture: presentation, seminar: student's
	presentation
Course requirements	Attendance of the course, seminar with discussion
Literature (basic and supplementary)	Chapin III, F. S., Chapin, M. C., Matson, P. A., & Vitousek, P. (2011). <i>Principles of terrestrial ecosystem ecology</i> . Springer. Townsend, C. R., Begon, M., & Harper, J. L. (2003). <i>Essentials of ecology</i> (No. Ed. 2). Blackwell Science. Jørgensen, S. E. (Ed.). (2009). <i>Ecosystem ecology</i> . Academic press.
The effects of education	Knowledge: Student understand relations
- Knowledge	between environmental factors and functioning of
- Skills	living organisms
- Social competences	Skills: Students can indicate and analyze
	ecological processes.
	Social competences: Students are aware of
	environmental problems due to human activity

The title of course	Community ecology
	(no. 39/I_22/ L/S/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	lecture/laboratory 15 hrs
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	The course provides essential knowledge about functioning of biocenoses and methods of their study
The content of the course: main topics and key ideas	Lectures: Introduction to term: ecosystem, biocoenosis, community, assemblage. Clement's concept of climax and Gleason's The Individualistic concept of the plant association. Continuum vs. discontinuum of communities. Structure of biocenoses. Patterns in biocoenoses, assembly rules. Niche model, neutral model and null model of a community. Positive and negative interactions in biocenoses. Dynamics of biocenoses. Types of biocenoses. Methods of study of biocenoses. Concept of phytosociology. Laboratories: performing of phytosociological relevés, data analysis of phytosociological data, performing of synoptic table.
Didactic methods	Lectures, laboratories: fieldwork and analysis of obtained data.
Course requirements	Attendance of course, written reports based on fieldwork and laboratory analysis.
Literature (basic and supplementary)	Schulze ED., Beck E, Müller-Hohenstein K. 2005. <i>Plant Ecology</i> . Springer. Verhoef H., Morin P.J. 2010. <i>Community ecology</i> . Oxford University Press
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students understand basic terminology applied in community ecology. Skills: Student can perform phytosociological relevé in the field Social competences: They can cooperate in a group.

The title of course	Biological conservation (no. 40/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	lecture/laboratory 15 hrs
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	The main goal of the course is to provide essential knowledge about types and tools of nature conservation and awareness of environmental problem due to human activity
The content of the course: main topics and key ideas	Relations between nature conservation, nature protection and ecology; History of nature conservation in the world; Motives of nature conservation; Types and directions of nature conservation; Global and European organisations, directives, conventions about nature conservation; Active vs. conservational protection; Protection in situ and ex situ; Strict and partial protection; The types of protection of species The types of area protection; Management of protection areas.
Didactic methods	Lectures
Course requirements	Attendance of the course and student's presentation
Literature (basic and supplementary)	Askins, R. A., Dreyer, G. D., Visgilio, G. R., & Whitelaw, D. M. (2008). <i>Saving biological diversity: balancing protection of endangered species and ecosystems</i> (Vol. 110). Springer.
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students understand and can mention various types of nature conservation Skills: Students recognize some protected plants and animals in the place where they come from; Social competences: Student are aware of consequences of human impact on environment and understand needs of nature protection.

The title of course	Land reclamation and restoration using biological methods (no. 41/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of hours	Lecture/laboratory 15 hrs
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	Student become familiar with basics of restoration ecology and tools applied in rehabilitation of degraded ecosystems
The content of the course: main topics and key ideas	Introduction to restoration ecology; Concept of reclamation, reallocation, rehabilitation, bioremediation, revitalization and restoration; Successional theory and its applications for rehabilitation; The case study of post-coal mine subsidence reservoirs; The case study of open cast mines reservoirs; The case study of colliery waste tips.
Didactic methods	Lecture
Course requirements	Attendance of the course and presentation for specified topic concerning the topic of lecture.
Literature (basic and supplementary)	Kangas P.C. (2004) Ecological engineering. Principles and practice. Lewis Publishers. Walker L.R., Moral R. (2003) Primary succession and ecosystem rehabilitation. Cambridge University Press.
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students can define types of ecosystem rehabilitation; Skills: Students are able to indicate proper land management aiming at biodiversity protection; Social competences: Students are aware of degradation of environment by humans and understand needs of their reclamation.

The title of course	Biological invasions
	(no. 42/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
,	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/Summer
The form of classes and number of	lecture/laboratory 15 hrs
hours	lectar syluboratory 15 ms
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500	Students become familiar with economical,
characters)	ecological global problem with IAS invasive alien
and deterby	species
The content of the course: main topics	Introduction to terminology of synanthropic
and key ideas	species: alien, non-native, exotic, invasion,
	expansion, invasiveness and invasibility;
	History of concept of invasion, invasion vs.
	ecological explosion; Famous examples of
	invasion worldwide, classification of synanthropic
	plants and animal species.
	Causes and theories explaining success of alien
	invasive species: tens rule, residence time, lag-
	phase, empty niche hypothesis, novel weapon
	hypothesis, enemy release hypothesis, Darwin's
	naturalization hypothesis, evolution of increased
	competitive ability, competitive release hypothesis
	etc.;
	Economical problem of existence of IAS,
	Methods of control and eradication of IAS
	International regulations, programmes databases
	concerning IAS
Didactic methods	Lecture
Course requirements	Attendance of the course and presentation for
•	specified topic concerning IAS
Literature (basic and supplementary)	Cadotte, M.W. et al. , eds (2006). Conceptual
Entertail (Basic and Supplementary)	Ecology and Invasions Biology: Reciprocal
	Approaches to Nature, Springer.
	Handbook of Alien Species in Europe
	Foxcroft, L. C., Pyšek, P., Richardson, D. M., &
	Genovesi, P. 2013. Plant Invasions in Protected
	Areas.
The effects of education	Knowledge: Students understand and recognize
- Knowledge	problem of biological invasions
- Skills	Skills: Students can mention harmful invasive
- Social competences	species and threat which they can pose
	Social competences: Student are aware of danger
	of biological invasions and can share their
	knowledge with others.

The title of course	Geobotanical cartography (no. 43/I_22/ L/S/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/summer
The form of classes and number of hours	lecture/laboratory 15 hrs
Language of instruction	English
The number of ECTS	3
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	The main objective is to provide essential knowledge about principles and applications of cartography in nature conservation and botany
The content of the course: main topics and key ideas	Introduction to geobotany and nature conservation; The concept of environmental valorization and expertise; Introduction to mapping and cartography; Types of maps; Chorological and floristical maps; Phytosociological maps; Sozological maps; Ecological and applied ecological maps, Use of GIS for cartography
Didactic methods	Lecture, laboratory
Course requirements	Attendance of the course, student's presentation based on work during laboratories
Literature (basic and supplementary)	Gergel, S. E., & Turner, M. G. (Eds.). (2006). Learning landscape ecology: a practical guide to concepts and techniques. Springer Science & Business Media.
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students can recognize and interpret various types of maps applied in nature conservation, Skills: Students can transform geobotanical data into maps, Social competences: Student can cooperate in a group.

The title of course	Numerical ecology
	(no. 44/I_22/ L/S/E /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc),
	Postgraduate (MA)
Semester	Winter/summer
The form of classes and number of hours	Lectures/laboratories 15 hrs
Language of instruction	English
The number of ECTS	4
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	Students learn multivariate analyses in community ecology, mainly applied in vegetation sciences. They become familiar with essential and key statistical tools using various software packages in R environment.
The content of the course: main topics and key ideas	Introduction to community ecology. Methods of classification and ordination of assemblages and communities. Cluster analysis: similarities and dissimilarities (Euclidean, Bray-Curtis, Jaccard, Kulczynski, Ruzicki, Manhattan, methods of grouping (UPGM, Ward). Gradient analysis: Indirect ordination (principal correspondence analysis PCA, principal coordinates analysis PCOA, non metric multidimensional scalling NMDS, (detrended) correspondence analysis DCA). Direct ordination (vectors fitting onto ordination, constrained correspondence analysis CCA, redundancy analysis RDA). The three table methods: RLQ, double CCA. Ordination with two species matrices: cocorrespondence analysis Co-Ca. Biodiversity: alpha and betadiversity. Species richness, Shannon-Wiener, Simpson, Pielou's evenness.
Didactic methods	Lectures, computer laboratories
Course requirements	Attendance of the course
Literature (basic and supplementary)	Borcard, D., Gillet, F., & Legendre, P. (2011).
	Numerical ecology with R. Springer.
	Wildi, O. (2013). Data analysis in vegetation
The effects of advant	ecology. John Wiley & Sons.
The effects of education	Knowledge: Students understand quantitative
- Knowledge	and statistical approach in study of
- Skills	communities.
- Social competences	Skills: They are capable to adopt statistical tools in problem solution. Social competences: Students can work in a
	group and share their ideas.

The title of course	Data analysis and visualization in R (no. 45/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc), Postgraduate (MA)
Semester	Winter/summer
The form of classes and number of hours	laboratories 15 hrs
Language of instruction	English
The number of ECTS	4
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	Students become familiar with basic statistical methods and visualisation of data using R language and environment.
The content of the course: main topics and key ideas	Introduction to R: history, installation, help pages, forums. Data import, Structure of data in R: vectors, arrays, lists, data frames; Simple calculations, distribution f variables, random number generator; Data analysis: Tests for one sample, Tests for two samples (Student's tests, Mann-Whitney, Wilcoxon paired test), Tests for more samples (ANOVA, Kruskal-Wallis tests, post-hoc tests); Normality tests, tests of variance homogenization; Contingency tables; Correlation tests, regression; Multivariate analysis, cluster analysis, principal components analysis. Data visualization: Histogram, pie plots, barplots, box and whisker plots, scatter plots.
Didactic methods	Computer laboratories
Course requirements	Attendance, written reports based on performed analyses
Literature (basic and supplementary)	Using R for Data Analysis and Graphics - An introduction" J.H. Maindonald; R for beginners" E. Paradis; "SimpleR - Using R for Introductory Statistics" J. Verzani
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students understand basic tools in data analysis Skills: Student can apply statistical methods to solve problem with data using available software in R Social competences: Students work independently and in a group on the specific research task.

The title of course	Highway Engineering (lacture) (no. 46/I_24/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter
The form of classes and number of hours	Lecture 15 h
Language of instruction	English
The number of ECTS	1
Teacher	Anna Żak, Ph D
The aims of the course (maximum 500 characters)	The basic knowledge of road designing, construction and maintenance with elements of traffic engineering.
The content of the course: main topics and key ideas	Road categories and technical classes. Typical cross-sections for rural and urban roads. Design speed. Vehicles and road users. Horizontal and vertical alignment. Types of road drainage. Culverts. Soils. Earthwork. Road pavement. Intersections and interchanges. Traffic engineering. Streets. Pedestrians and sidewalks. Cyclist and bike path. Parking facilities. Mass transport in urban areas.
Didactic methods	Multimedia presentation
Course requirements	Geotechnics, Building materials, Hydrology
Literature (basic and supplementary)	- P. Right, R. Paquette: "Highway engineering", 1987 John Wiley & Sons Inc. - R. Baker: "Handbook of highway engineering". 1975 Van Nostrand Reinhold Comp.
The effects of education - Knowledge - Skills - Social competences	 Knowledge: The basic knowledge of road geometry designing; Ability to describe the road structures, drainage elements and technical equipment of roads. Skills: Selecting the technical solutions for roads and streets. Social competences: Is responsible for results of his own works and decisions.

The title of course	Highway Engineering (exercises) (no. 47/I_24/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter
The form of classes and number of hours	Exercises 15 h
Language of instruction	English
The number of ECTS	1
Teacher	Anna Żak, PhD
The aims of the course (maximum 500 characters)	The basic knowledge of capacity
The content of the course: main topics and key ideas	Calculations of road capacity
Didactic methods	Classes with students
Course requirements	Traffic engineering
Literature (basic and supplementary)	P. Right, R. Paquette: "Highway engineering", 1987 John Wiley & Sons Inc.
The effects of education - Knowledge - Skills - Social competences	Knowledge: The basic knowledge of road capacity. Skills: Making the basic calculations of road capacity. Social competences: Is responsible for results of his own works and decisions.

The title of course	Foundations (Lectures)
	(no. 48/I_24/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Engineer (BSc), Undergraduate (BA),
Semester	Summer
The form of classes and number of hours	Lectures: 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Assoc. Prof. Jacek Pieczyrak/Assoc. Prof. Giang Nguyen
The aims of the course (maximum 500 characters)	The aim of the course is to acquire basic skills in the fields: developing the concept of foundation of structure, depending on structure and ground conditions, theoretical modeling and dimensioning of foundation structures.
The content of the course: main topics and key ideas	Foundations classification. Foundations design. Pad foundation (types, bearing capacity calculation, checking the stability of the foundation, settlement determination, dimensioning). Strip footings (types, methods of loads calculations, bearing capacity and settlement check, dimensioning). Combined footings. Raft foundation (slabs with basement walls). Dewatering of subsoil and excavation. Pile foundations (classification, pile types, bearing capacity and settlement check). Well foundations. Caissons.
Didactic methods	Multimedia presentations and illustrative material.
Course requirements	Final written exam
Literature (basic and supplementary)	Basic literature: 1) BRAJA M. DAS, 2011. <i>Principles of foundation engineering</i> . 8th edi. Boston: Cengage Learning. 946 p. ISBN-13: 978-1-305-08155-0. 2) Donald P. Coduto, 2001. <i>Foundation design. Principles and practices</i> . New Jersay: Prentice-Hall. Inc. 883 p. ISBN: 0-13-589706-8. Supplementary literature: Journals, Standards related to Geotechnical Engineering. Literature from Internet: e. g. http://www.geotechlinks.com/
The effects of education - Knowledge - Skills - Social competences	Knowledge:Student has knowledge on foundation classification, basics of foundation design and spread foundation execution;

- Student has knowledge on subsoil and foundation improvement as so as subsoil and excavation dewatering methods;
- Student has knowledge on basics of design and execution of deep foundations. *Skills:*
- Student can choose proper type of spread foundation; check standard conditions of bearing capacity and settlement for basic types of spread foundations (pad footings, strip footings) and also design them;
- Student can choose proper method of subsoil or excavation dewatering. *Social competences:*
- Student is aware of the responsibility for decisions related to the choice of the type of foundation and dewatering, as well as calculations performed in the field of geotechnics.

The title of course	Soil Mechanics (Lectures)
	(no. 49/I_24/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental
	Engineering
The level of studies	Engineer (BSc), Undergraduate (BA),
Semester	Winter
The form of classes and number of hours	Lectures: 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Assoc. Prof. Jacek Pieczyrak/Assoc. Prof. Giang Nguyen
The aims of the course (maximum 500 characters)	The aim of course is to familiarize students with soil, its origin, properties as so as physical laws soil subjects to. The result is that students obtain knowledge on this material, gain ability to design structures foundation correctly.
The content of the course: main topics and key ideas	Soil and its origin. Composition and structure of soil. Soil classification. Physical and mechanical properties of soil. Mohr-Coulomb failure criteria. Water in soil and phenomena associated with it. State of stress and strain in soil environment. Boussinesq problem. Spread load: a method of center points (Polszyn, Newmark), a method of corner points (Steinbrenner). Subsoil and stress in the subsoil at different stages of construction. Subsoil bearing capacity and deformability (subsoil load-deformation dependence). Uniform subsoil: critical and limit load. Layered subsoil (method of substitute foundation and Madej method). Subsoil deformation (stress method). Requirements for geotechnical documentation.
Didactic methods	Multimedia presentations and illustrative material; chalk and board.
Course requirements	Final written exam
Literature (basic and supplementary)	Basic literature: CRAIG, R. F. 1992. <i>Soil Mechanics</i> . 5th edi. London: Chapman & Hall. 427 p. ISBN 0- 412-39590-8.
	Supplementary literature: Journals, Standards related to Geotechnical Engineering. Literature from Internet: e.g. http://www.geotechlinks.com/
The effects of education	Knowledge:

- Knowledge	- Student has knowledge on soil
- Skills	classification based on its particle size
- Social competences	distribution and further properties;
·	- Student has knowledge on evaluation of
	subsoil bearing capacity and deformation;
	- Student has knowledge on clarification of
	tasks related to soil.
	Skills:
	- Student can found information from
	literature and databases in English;
	Social competences:
	- Student can track the course of conducted
	classes;
	- Student has proactive approach in carrying
	out delegated tasks;
	- Student is aware of the responsibility for

teamwork.

The title of course	Soil Mechanics (Laboratory exercises) (no. 50/I_24/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Engineer (BSc), Undergraduate (BA),
Semester	Winter
The form of classes and number of hours	Laboratory exercises: 15 hours
Language of instruction	English
The number of ECTS	2
Teacher	Assoc. Prof. Jacek Pieczyrak/Assoc. Prof. Giang Nguyen
The aims of the course (maximum 500 characters)	The aim of course is to familiarize students with soil and its properties. The result is that students obtain knowledge on this material.
The content of the course: main topics and key ideas	Structure and classification of soil. Macroscopic analysis. Sieve test and hydrometer test. Measurement of liquid limit and plastic limit. Measurement of maximum and minimum density. Oedometer test. Direct shear test and triaxial test. Proctor test.
Didactic methods	Practical exercises carried out by students.
Course requirements	Class attendance and test from carried out practical exercises.
Literature (basic and supplementary)	JOHN T. GERMAINE, AMY V. GERMAINECRAIG. 2009. <i>Geotechnical laboratory measurements for engineers</i> . 1st edi. Hoboken: John Wiley & Sons. 351 p. ISBN 978-0-470-15093-1. Supplementary literature: Journals, Standards related to Geotechnical Engineering. Literature from Internet: e.g. http://www.geotechlinks.com/
The effects of education - Knowledge - Skills - Social competences	 Knowledge: Student has knowledge on soil classification based on its particle size distribution and further properties; Student has knowledge on clarification of tasks related to soil. Skills: Student can carry out basic geotechnical tests of soil; Student can found information from literature and databases in English; Student can draw conclusions from tests results. Social competences:

- Student can track the course of conducted
classes;
- Student has proactive approach in carrying
out delegated tasks;
- Student is aware of the responsibility for
teamwork.

The title of course	Aesthetic Training (no. 51/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Lecture: 15 hours
Language of instruction	English
The number of ECTS	2 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the lecture is to familiarize students with the basic issues of aesthetics in art, design, architecture and craft.
The content of the course: main topics and key ideas	Topics include: Basic concepts and definition of aesthetics Aesthetic categories Theory of beauty in historical and common sense Basic concepts of beauty: harmony and composition Colour theory, classification of colour Symbols and meaning of colours Selected trends in art Art techniques in drawing Techniques of craft Selected aesthetics issues in industrial design Selected aesthetics issues in architecture Selected aesthetics issues in fashion design Graphic computer systems
Didactic methods	Lecture with multimedia presentation
Course requirements	written exam and multimedia presentation

Literature (basic and supplementary)	 Basic: G. W. F. Hegel, Introductory Lectures on Aesthetics, Penguin Books Ltd, 2004 T. W. Adorno, Aesthetic Theory, Univ Of Minnesota Press 1998 Johannes Itten, The Art of Color: The Subjective Experience and Objective Rationale of Color, John Wiley & Sons, 1997 Supplementary: F. W. J. Schelling, The Philosophy of Art, Univ Of Minnesota Press 2004
The effects of education - Knowledge - Skills - Social competences	 Knowledge: At the end of the learning process the student is able to determine the basic issues related with aesthetic, design and art Skills: At the end of the learning process the student is able to identify and analyze simple aesthetic problems and solving primary tasks Social competences: At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the aesthetic perception of the world, culture and design issues

The title of course	Project of The Aesthetic Training (no. 52/I_21/ P/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Project: 15 hours
Language of instruction	English
The number of ECTS	1 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the project exercises is to familiarize students with basic practical tasks related to aesthetic issues in art, design, architecture and craft
The content of the course: main topics and key ideas	Topics include: Exercises in the scope of: Composition, Contrast, Harmony, Color combinations, Optical illusions, Drawing in architecture, Drawing in fashion, Basic craft techniques.
Didactic methods	Interactive classes during which students according to the instructions and with teacher perform the exercises
Course requirements	Attendance and made practical individual exercises
Literature (basic and supplementary)	 Basic: G. W. F. Hegel, Introductory Lectures on Aesthetics, Penguin Books Ltd, 2004 T. W. Adorno, Aesthetic Theory, Univ Of Minnesota Press 1998 Johannes Itten, The Art of Color: The Subjective Experience and Objective Rationale of Color, John Wiley & Sons, 1997 Supplementary: F. W. J. Schelling, The Philosophy of Art, Univ Of Minnesota Press 2004

- Knowledge
- Skills
- Social competences

Knowledge:

 At the end of the learning process the student is able to determine the basic practical issues related with aesthetic, design and art

Skills:

 At the end of the learning process the student is able to identify and analyze simple practical aesthetic problems and solving primary practical tasks

Social competences:

 At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the aesthetic perception of the world, culture and design issues

The title of course	Anthropometry in Art and in Design (no. 53/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter
The form of classes and number of hours	Lecture: 15 hours
Language of instruction	English
The number of ECTS	2 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the lecture is to familiarize students with basic and general concepts and issues related to anthropometrics method and technics as well as their applying.
The content of the course: main topics and key ideas	Topics include: Definition of anthropometry Brief of history: ancient and modern beautiful canons Anthropometry in XX and XXI centuries Classification of anthropometric methods and measurement techniques Body 3D scanning Anthropometry in design fields Anthropometry in industry
Didactic methods	Lecture with multimedia presentation
Course requirements	written exam and multimedia presentation
Literature (basic and supplementary)	 Basic: Victor R. Preedy, Handbook of Anthropometry, Springer-Verlag New York, 2012 Stephen Pheasant, Christine M. Haslegrave Bodyspace: Anthropometry, Ergonomics and the Design of Work, CRC Press, 2016 Supplementary: A. Roberto Frisancho. Anthropometric Standards: An Interactive Nutritional Reference of Body Size and Body Composition for Children and Adults, University of Michigan Press, 2006

- Knowledge
- Skills
- Social competences

Knowledge:

- At the end of the learning process the student is able to determine the basic issues related with anthropometry methods, technics and application

 At the end of the learning process the student is able to identify and analyze simple anthropometric problems and solving primary tasks

Social competences:

 At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the anthropometry and to think and act in a creative and enterprising way

The title of course	Project of Anthropometry in Art and in Design (no. 54/I_21/ P/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter
The form of classes and number of hours	Project: 15 hours
Language of instruction	English
The number of ECTS	1 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the project exercises is to familiarize students with basic practical tasks related to anthropometrics method and technics as well as their applying.
The content of the course: main topics and key ideas	Topics include: Develop a report covering the anthropometric measurements of a selected group of individuals dedicated to design a selected industrial pattern, goods, device, machine or some part of interior.
Didactic methods	Interactive classes during which students according to the instructions and with teacher perform and solve the quality problems
Course requirements	Attendance and made the final report
Literature (basic and supplementary)	 Victor R. Preedy, Handbook of Anthropometry, Springer-Verlag New York, 2012 Stephen Pheasant, Christine M. Haslegrave Bodyspace: Anthropometry, Ergonomics and the Design of Work, CRC Press, 2016 Supplementary: A. Roberto Frisancho. Anthropometric Standards: An Interactive Nutritional Reference of Body Size and Body Composition for Children and Adults, University of Michigan Press, 2006

- Knowledge
- Skills
- Social competences

Knowledge:

- At the end of the learning process the student is able to determine the basic issues related with anthropometry methods, technics and application
- At the end of the learning process the student is able to identify and analyze simple anthropometric problems and solving primary tasks

Social competences:

 At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the anthropometry and to think and act in a creative and enterprising way

The title of course	Introduction of Quality (no. 55/I_21/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Lecture: 15 hours
Language of instruction	English
The number of ECTS	2 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the lecture is to familiarize students with basic and general concepts and issues related to product, service and process quality as well as to familiarize with quality management systems and applicable standards in this field.
The content of the course: main topics and key ideas	Topics include: Definition of quality in historical and contemporary terms. Classification of quality concepts. Dimensions of quality by David Garvin. General terminology Total Quality Management Short hystory of QMS PDCA Cycle Quality assurance and management Establishing and implementing QMS General Quality Standards ISO – 9000 – past and present Industry Specific Quality Standards Other systems: SPC, SIX SIGMA
Didactic methods	Lecture with multimedia presentation
Course requirements	written exam and multimedia presentation

Literature (basic and supplementary)	 Basic: 5. Jiang, Renyan, Introduction to Quality and Reliability Engineering, Springer-Verlag Berlin Heidelberg, 2005 6. Kaoru Ishikawa, Introduction to Quality Control, Springer, 2012 Supplementary: 7. D. C. Montgomery, Statistical Quality Control, Wiley, 2012 8. D. C. Montgomery, Student Solutions Manual to accompany Introduction to Statistical Quality Control, Wiley, 2013
The effects of education - Knowledge - Skills - Social competences	 Knowledge: At the end of the learning process the student is able to determine the basic issues related with quality and quality management system Skills: At the end of the learning process the student is able to identify and analyze simple quality problems and solving primary tasks Social competences: At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the quality and to think and act in a creative and enterprising way

The title of course	Project of The Introduction of Quality (no. 56/I_21/ P/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Project: 15 hours
Language of instruction	English
The number of ECTS	1 ECTS
Teacher	Monika Bogusławska-Bączek
The aims of the course (maximum 500 characters)	The aim of the project exercises is to familiarize students with basic practical tasks related to quality issues in business, environment and society
The content of the course: main topics and key ideas	Topics include: Develop a report that assesses the quality of the selected product or service as well as the proposal for a quality management system in a selected industry field.
Didactic methods	Interactive classes during which students according to the instructions and with teacher perform and solve the quality problems
Course requirements	Attendance and made the final raport
Literature (basic and supplementary)	 Basic: Jiang, Renyan, Introduction to Quality and Reliability Engineering, Springer-Verlag Berlin Heidelberg, 2005 Kaoru Ishikawa, Introduction to Quality Control, Springer, 2012 Supplementary: D. C. Montgomery, Statistical Quality Control, Wiley, 2012 D. C. Montgomery, Student Solutions Manual to accompany Introduction to Statistical Quality Control, Wiley, 2013

- Knowledge
- Skills
- Social competences

Knowledge:

 At the end of the learning process the student is able to determine the basic practical issues related with quality and quality management system

Skills:

 At the end of the learning process the student is able to identify and analyze simple practical quality problems and solving primary tasks

Social competences:

 At the end of the learning process the student is able to properly identify and resolve the dilemmas associated with the practical approach of the quality and to think and act in a creative and enterprising way

The title of course	Design thinking (no. 57/I_21/ L/S/P/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter
The form of classes and number of hours	Lecture: 15 h + project: 15 h = 45 hours
Language of instruction	English
The number of ECTS	5
Teacher	Monika Rom
The aims of the course (maximum 500 characters)	Team creativity and innovative thinking are the driving forces and key elements that drive business success. The aim of the course is to stimulate creative thinking and to seek innovative solutions by students working in groups. The aim of the course is to prepare students for creative problem solving, to develop a culture of teamwork, to delegate tasks, to accept differences of opinion, to stimulate creative discussions and to present their solutions and product concepts in line with the idea of an elevator pitch.

The content of the course: main topics and key ideas	Topics include: Lecture: Creativity and innovation as the key drivers of success of leading companies- design thinking as product innovation. Culture of creative innovation. Change through the design thinking. Mental models of creativity. Methods, processes and stimulation of creative thinking. Prototyping. Design thinking in business. The concept of presentation of new ideas- rules of elevator pitch. Project: he project will consist of whole chain of elements used in design thinking such as: In-field observation; Constructive questions that help to deepen everyone's understanding; research and informal intercept interviews; Definition of the problem; Ideation, sharing ideas, collaboration; Prototyping, choosing, implementation and learning. Group will be divided into teams, each team will work on particular problem and innovation. Group will present their project according to roles of elevator pitch.
Didactic methods	Lecture, case-study, discussion, teamwork, brainstorm
Course requirements	English level B2
Literature (basic and supplementary)	 Basic: 3. Robert A. Curedale, Design Thinking: process and methods manual. Design Community College Inc. (February 1, 2013) 4. Thomas Lockwood; Design Thinking: Integrating Innovation, Customer Experience, and Brand Value; Allworth Press; 1 edition; November 10, 2009 5. Tim Brown; Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation; Harper Business (September 29, 2009) 6. Gavin Ambrose, Paul Harris; Basic design. Design thinking. AVA Publishing SA 2010

- Knowledge
- Skills
- Social competences

Knowledge:

- can give the examples of companies in which tailor-made design was an important factor in the success of the company.
- has knowledge on prototyping and production techniques.
- knows the rules for preparing a short presentation of a company / product according to the eleator pitch idea

Skills:

- has the ability to critically evaluate product customization to the needs of the ordering party
- can ask questions to identify the problem and find an innovative solution
- is able to select the materials suitable for the purpose of the end product and meet customer requirements

Social competences:

- recognizes the benefits of well-thoughtout design and proper material management
- he is aware of the impact of science and technology on the quality of the environment
- he can take responsibility for teamwork, he can perform various roles in the design team
- appreciates the importance of effective communication in teamwork

The title of course	Applied ecology
Faculty	(no. 58/I_22/ L/S/E /W2) Faculty of Materials, Civil and Environmental
·	Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter/summer
The form of classes and number of hours	Lectures/laboratories: 15 hours
Language of instruction	English
The number of ECTS	4
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters) The content of the course: main topics and key ideas	Students become familiar with chosen aspects, aims and scope of applied ecology. Topics include: Introduction to the task of applied ecology. The relationship with other branch of science. Applied ecology vs. biological conservation Agro-ecosystem management Biodiversity conservation and conservation biology Biotechnology Ecosystem restoration and restoration ecology Habitat and protected areas management Invasive species management Application of dendrometry and phytoindication using Ellenberg indicator plant values.
Didactic methods	Lecture with multimedia presentation, Laboratory - interactive classes, during which students according to the instructions and with teacher perform exercises.
Course requirements	Attendance and presentation prepared by students based on their calculations
Literature (basic and supplementary)	McPherson, G. R., & DeStefano, S. (2003). Applied ecology and natural resource management. Cambridge University Press. Papers from: Science direct journals, Springer journals, Taylor-Francis, Elsevier journals.
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students have basic knowledge about processes and phenomena in environment and how to interpret them. Skills: They can apply selected methods in dendrometry and phytoindication of environment properties. Social competences: They are aware of the usefulness of modern ecology in the nature conservation and monitoring of environment.

The title of course	Fiber plants (no. 59/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter/summer
The form of classes and number of hours	Lectures: 15 hours
Language of instruction	English
The number of ECTS	4
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters)	The goal of the course is to familiarize students with history of fiber crops use, biology and ecology of plants used for fibre.
The content of the course: main topics and key ideas	Topics include: The origin of agriculture: various hypotheses. Centers of origin for domestication of plants. The review of fiber plants: Bast fiber (stem-skin fibers) <i>Stipa</i> sp, <i>Corchorius</i> sp, <i>Linum</i> sp. Leaf fibers, <i>Musa</i> sp., <i>Agave</i> sp. Seed fibers and fruit fibers, <i>Cocos</i> sp., <i>Sansevieria trifasciata, Asclepias</i> sp. Other fibers: <i>Bambusa</i> sp.
Didactic methods	Lecture with multimedia presentation
Course requirements	Attendance and presentation prepared by students
Literature (basic and supplementary)	Fiber plants 2016. K.G. Ramawat, M.R. Ahuja (Eds.) Economic botany. Fibres, rubber, firewood, timber and bamboo. 2007. Balakrishna Gowda Fiber Plants of Africa and their Usage. 2010. Takane Tsutomu et al. Japan Association for International Collaboration of Agriculture and Forestry
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students know what type of fibres can be obtained from plants. They can classify fiber plants based on type of fibre. Skills: Students are capable to mention and recognize selected fiber plants Social competences: Students are aware of importance of nature protection of fiber crops from economic point of view.

The title of course	Anthropology and human ecology (no. 60/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter/summer
The form of classes and number of hours	Lectures: 15 hours
Language of instruction	English
The number of ECTS	4
Teacher	Assoc. Prof. Damian Chmura
The aims of the course (maximum 500 characters) The content of the course: main topics and	The goal of the course is to familiarize students with Topics include:
key ideas	The basic concepts, relationship of human ecology to the other scientific branches. The theories about origin of humans. Systematics of <i>Hominoidea</i> . Ecological niche of <i>Homo sapiens</i> . Evolutionary mechanisms of human adaptation. Genes and memes. Self-regulation of human population. Environmental problems of human demography. Demographic explosion. Social-cultural-economic aftermath of demography. Anthropogeography and environmental physiology. Biocultural adaptations to various geoclimatic conditions: arctic areas, mountains, dry areas, grassland areas, humid forests. Development of civilization. Past and contemporary threats to humans.
Didactic methods	Lecture with multimedia presentation
Course requirements	Attendance and presentation prepared by students
Literature (basic and supplementary)	Papers from Journal Citation Reports e.g. Human Ecology by Springer
The effects of education - Knowledge - Skills - Social competences	Knowledge: Students have the knowledge about contemporary trends in anthropology and origin of humans. Skills: They can use scientific literature and find information about specific topic Social competences: They are aware of the relationships between humans and the environment.

The title of course	Ecological ethics (no. 61/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Winter/Summer
The form of classes and number of hours	Lecture: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Anna Salachna
The aims of the course (maximum 500 characters)	The main goals of the course is to provide the student with basic knowledge of ecological ethics - discipline in philosophy that investigated the moral relationships of humans with the natural environment. Environmental ethics believe that humans are a part of society as well as other living organisms, like plants animals and microorganisms. These items are functional unity - global ecosystem.
The content of the course: main topics and key ideas	 Topics include: Ecology as the basis of the philosophical and ethical system Man and his relationship to nature The impact of man on the biosphere. Social reactions to environmental hazards Is the development of civilization according to the current model possible? Philosophy of animal rights Deep ecology Direction of ecological ethic: anthropocentric, biocentric, ecocentric Which ecological ethics does modern civilization needs?
Didactic methods	speech, discussion, seminar
Course requirements	-

Literature (basic and supplementary)	 Basic: Curry P.2006. Ecological Ethics: An Introduction. Cambridge, UK: Polity Press. Supplementary: Rolston H. 1998. Environmental Ethics. Temple University Press, Philadelphia Wilson, E.O., 1992. The Diversity of Life, Cambridge, MA: Harvard University Press.
The effects of education - Knowledge - Skills - Social competences	 Knowledge: Student knows values and directions of ecological ethicsSkills:Student can identify international environmental legislation which based on the rules of ecological ethics Social competences: Student is aware of responsibility for the state of the natural environment

The title of course	Biology
Faculty.	(no. 62/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Lecture: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Ewa Jachniak, PhD
The aims of the course (maximum 500 characters)	The cognition of plant and animal world of each ecosystem (land, water and soil ecosystem), importance of these organisms in nature and economy, knowledge of general biological processes occurring in the environment.
The content of the course: main topics and key ideas	Chemical structure of the different organisms (DNA, protein, lipids and sugars). Cell and tissue construction of the different organisms (cell organelles, animal and plant tissues). Nutrition of organisms (division into autotrophic and heterotrophic organisms). Breathing of organisms (aerobic and anaerobic breathing). Plant countries on the globe (f. e. australian country). Animal countries on the globe (oriental country). Characteristics of the individual groups of organisms (bacteria; thallophyte: algae, fungi, lichens; plants; animals).
Didactic methods	Multimedia presentation
Course requirements	Attendance of the course, exam.
Literature (basic and supplementary)	 The basic literature: Noguchi, T., Kawano, S., Tsukaya, H., Matsunaga, S., Sakai, A., Karahara, I., Hayashi, Y. Atlas of Plant Cell Structure, Springer Japan 2014, Tyagi M.P., Bhatia K.N. Trueman's Elementary Biology - Vol. 1 Trueman Book Company, 2014, the supplementing literature: Wayne R. Plant Cell Biology 1st Edition. From Astronomy to Zoology. Academic Press, Ithaca, NY, USA, 2009.

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The effects of education	Knowledge:
- Knowledge	- the students can define and explain the
- Skills	basic biological concepts
- Social competences	- they have knowledge about different
, and the property of the prop	biological processes
	- they have knowledge about different
	plant and animals countries on the globe
	Skills:
	- the students are able to recognize
	individual groups of organisms
	Social competences:
	- the students are more aware of the
	protection our environment and living
	organisms (mainly plants and animals) for
	better and healthier life,

The title of course	Biology
	(no. 63/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	laboratory exercises: 15 h
Language of instruction	English
The number of ECTS	3
Teacher	Ewa Jachniak, PhD
The aims of the course (maximum 500 characters)	The cognition chemical structure of the different organisms and their cell and tissue construction.
The content of the course: main topics and key ideas Didactic methods	Microscopic observations of the cell organelles (f. e. plastids). Microscopic observations of the tissues (plant tissues and animal tissues). Microscopic observations of the thallophyte: algae, fungi, lichens. Microscopic observations of the plants: bryophytes and ferns (sporangia and leaves and leaflets). Microscopic observations of the plants leaves (stomatal apparatus, leaves tails, internal construction of the leaves). Microscopic observations of the plants stalks and roots (internal construction). Microscopic observations of the plants flowers and fruits (internal and external construction). The realization of fresh microscopic slides and schematic draws together with descriptions by students), using solid
	microscopic slides, the interest of students in the broad subject area of the biology by indicating its practical values for nature and people – based on laboratory exercises.
Course requirements	Attendance of the course, the evaluation the exercise reports given by students, work with microscope, work in groups.
Literature (basic and supplementary)	 The basic literature: Noguchi, T., Kawano, S., Tsukaya, H., Matsunaga, S., Sakai, A., Karahara, I., Hayashi, Y. Atlas of Plant Cell Structure, Springer Japan 2014, Tyagi M.P., Bhatia K.N. Trueman's Elementary Biology - Vol. 1 Trueman Book Company, 2014.

	The supplementing literature: • Wayne R. Plant Cell Biology 1st Edition. From Astronomy to Zoology. Academic Press, Ithaca, NY, USA, 2009.
The effects of education - Knowledge - Skills - Social competences	Knowledge: - the students can define the basic cell organelles and tissues - they have knowledge about different groups of organisms Skills: - the students are able to recognize cell organelles and tissues of the plants and animals - the students are able to recognize individual groups of organisms Social competences: - the students are more aware of the protection our environment and living organisms (mainly plants and animals) for better and healthier life, - the students acquire the skills to work in a group the students acquire the skills to work with microscope.

The title of course	The basics of sustainability (no. 64/I_22/ L/S /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Lecture: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Ewa Jachniak, PhD
The aims of the course (maximum 500 characters)	The cognition the principles of the planning economic and social development with including environmental protection and equal treatment of these elements, the cognition EU and national documents developed in municipalities and at the voivodeship level, cognition the plans of the sustainable development in individual regions (f. e. tourism, transport, architecture).
The content of the course: main topics and key ideas	The sustainable development and its goals and rules. The planning documents at the municipality and voivodeship level (f. e. Energy plans, Ecological education programs). The metrics of prosperity (f. e. HDI, LQI). The public consultation (deliberative probe, civic budget and other different methods). The sustainable tourism (greenways, ecomuseums). The sustainable architecture, transport and the use of natural resources (f. e. green roofs). Innovation in sustainable development. Ecological innovation: green building, ecological packaging.
Didactic methods	Multimedia presentation, the interest of students in the broad subject area of the sustainable development (f. e. sustainable tourism, green building), based on presentation and discussion.
Course requirements	Attendance of the course, exam.
Literature (basic and supplementary)	The basic literature: • Strange T., Bayley A. Sustainable Development. Linking Economy, Society, Environment, OECD Insights, 2008,

	 Rowe G., L.J. Frewer L.J. Public Participation Methods: A framework for evaluation. Science, Technology and Human Values, 25 (1), 2000. the supplementing literature: Kiper T. Role of Ecotourism in Sustainable Development. Advances in Landscape Architecture, InTech, 2013.
The effects of education - Knowledge - Skills - Social competences	Knowledge: - the students can define and explain the principles of the sustainable development; - they have knowledge about different methods of the public consultations and economy in individual regions and municipalities. Skills: - the students can develop different documents at the municipalities and the voivodeship level, f. e. strategies for the development and tourism development of the individual municipality and region of the voivodeship, - the students know the different methods of the public consultations and metrics of prosperity. Social competences: - the students are more aware of the protection our environment for better and healthier life and they can join it with economy, - the students acquire the skills to work in a group.

The title of course	The basics of sustainability (no. 65/I_22/ L/E /W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate (BA), Engineer (BSc)
Semester	Summer
The form of classes and number of hours	Exercise: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Ewa Jachniak, PhD
The aims of the course (maximum 500 characters)	The cognition the sustainability indicators (f. e. unemployment, migration, health care, safety), the cognition strategies for the development of a individual municipality, region of a voivodeship, cognition the plans of the spatial development and different actions of the ecological education.
The content of the course: main topics and key ideas	Sustainability indicators (indicators of the unemployment, migration,entrepreneurship). Strategies of the Europe's development (Europe 2020 strategy). Strategies for the development of a individual municipality, region of a voivodeship. Ecological education (different actions and workshop, foundations). SWOT analysis, Gantt graph. Plans of the spatial development. Plans of the recreation and tourism development of a individual cities and regions.
Didactic methods	Multimedia presentation, work in team, the interest of students in the broad subject area of the sustainable development, by indicating its practical values for nature, people and economy – based on presentation and discussion.
Course requirements	Attendance of the course, the evaluation the exercise reports given by students.
Literature (basic and supplementary)	 The basic literature: Borys T., Sustainability indicators. Economy and Environment, Białystok 1999. the supplementing literature: Dalal-Clayton B. and Bass S. Sustainable development strategies. Earthscan Publications Ltd, London, 2002,

	• Smith. G. A., Williams D.R. Ecological education in action. On Weaving Education, Culture, and the Environment. New York Press. Albany, 1999.
The effects of education - Knowledge - Skills - Social competences	Knowledge: the students can define and explain the sustainability indicators; they have knowledge about different methods of the ecological education, Skills: the students can develop different documents at the municipalities and the voivodeship level, f. e. strategies for the development and plans of the spatial development, the students know the different methods of the ecological education. Social competences: the students are more aware of the protection our environment for better and healthier life and they can join it with economy, the students acquire the skills to work in a group.

The title of course	Civilizations and Inventions
Foculty.	(no. 66/I_22/L/S/W2)
Faculty	Faculty of Materials, Civil and Environmental Engineering
The level of studies	Undergraduate, graduate
Semester	Winter/Summer
The form of classes and number of hours	Lecture: 15 h
Language of instruction	English
The number of ECTS	2
Teacher	Miroslaw Wyszomirski, PhD
The aims of the course (maximum 500 characters) The content of the course: main topics and key ideas Didactic methods Course requirements	History of technology and engineering inventions in wide civilizational context The lecture details some of most important inventions that changed the world and more. What sets the included innovations apart and makes them noteworthy are the implications of their creation on cultures throughout the world. In order to make new inventions in communication, transportation, energy, building, medicine, military, technology, observation and measurement, and agriculture you need to know discoveries of the past in civilizational perspective. Oral lecture, discussion, student's presentation No requirements
Literature (basic and supplementary)	1. Roger Smith ed., <i>Inventions and</i> Inventors, Salem Press, 2002 2. Robert Curley ed., <i>The Britannica guide to inventions that changed the modern world</i> , Britannica Educational Publishing, 2010.
The effects of education - Knowledge - Skills - Social competences	Knowledge: knows dependence between civilization (culture) and technology (innovation). Skills: competence to acquire information from literature, data bases and others, how to integrate and interpret it. Social competences: knowledge how to work individually and in a group over a specified problem.