## SUBJECT CARD

Name in Polish: **Mikroekonomia**Name in English: **Microeconomics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **EKZ001168**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	120				
Form of crediting	Examination				
Group of courses					
Number of ECTS points	4				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	2.4				

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT	
Form of classes – Lecture	Number of hours

Lec1	2
Lec2	2
Lec3	2
Lec4	2
Lec5	2
Lec6	2
Lec7	2
Lec8	2
Lec9	2
Lec10	2
Lec11	2
Lec12	2
Lec13	2
Lec14	2
Lec15	2
	Total hours: 30

N1. traditional lecture with the use of transparencies and slides

N2. informative lecture

N3. tutorials

N4. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03					
P = F1						

# PRIMARY AND SECONDARY LITERATURE PRIMARY LITERATURE SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Microeconomics

## AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W13	C1, C2, C3		N1, N2, N3, N4

## SUBJECT SUPERVISOR

dr hab. inż. Maria Fic email: maria.fic@pwr.edu.pl

## SUBJECT CARD

Name in Polish: **Makroekonomia** Name in English: **Macroeconomics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **EKZ001169**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	90				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	3				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.8				

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Completed microeconomics course

## SUBJECT OBJECTIVES

- C1. Providing knowledge of economic problems in the macroeconomic scale.
- C2. Providing tools to understand and to analyse macroeconomic phenomena, their causes and effects.
- C3. Explaining the influence of macro-environmental elements on the behaviour of business entities and their chooses.

## SUBJECT EDUCATIONAL EFFECTS

## I. Relating to knowledge:

PEK\_W01 - Is able to identify basic macroeconomic problems and to understand their specificity, and co-relations with microeconomic problems

PEK\_W02 - Is able to know international accounting system, construction of indexes related to macroeconomic values changes witch concern production, income, inflation, labour market, balance of payments.

PEK\_W03 - Is able to understand the causes and effects of using fiscal and monetary polices.

## II. Relating to skills:

## III. Relating to social competences:

	PROGRAMME CONTENT	
	Form of classes – Lecture	Number of hours
Lec1	Basic macroeconomic problems.  Macroeconomics and microeconomics. New macroeconomics problems.  Macroeconomics and macroeconomic policy. The role of the state.	2
Lec2	Main economic schools. Classical school. Keynesian and its evolution. Neoliberalism (monetarism, supply economics)	2
Lec3	National Income Account. Gross Domestic Product in closed economy. Circulation in economy. Methods of measurement of GDP. GDP and GNP. Gross National Product and National Income. Product and national income as index of: economic growth, economic development and welfare.	2
Lec4	Aggregated demand and sustainable level of income and production. Keynes model.  Equilibrium mechanizm. Components of global demand and planned expenditure. Consumption function. Equilibrium in the simple model of economy. Multiplier. Equilibrium in development model of economy.	2
Lec5	Consumption and investment.  Simple and deferred consumption function. Bolt effect. Investment and their function. Conditions of expansion of investment. Investment demand curve. Acceleration model. Fluctuation of storage level.	2
Lec6	Economic growth and development.  Economic growth and economic growth rate. Economic growth theories.  Growth frontiers. Economic growth and macroeconomic policy.	2
Lec7	Economic growth and business cycle.  Business cycle and its phases. Business cycle theories. Business cycle and theory of equilibrium. Business cycle and economic growth. Types of cycle fluctuations. Impact of government on business cycles. Automatic stabilizers in economy.	2
Lec8	State budget and fiscal policy. Fiscal policy and its aims. Budget functions.  Laffer's curve. Active and passive fiscal policy. Taxes and budgetary expenditure. Multiplier effect of expenditure, taxes and sustainable budget.  Budget deficit and public debt.	2

Lec9	Money and banking system. Money and its functions. Evolution of money. Institutions of monetary system. Creation of bank and Functions of bank. Commercial banks. Central Bank	2
Lec10	Money market. Demand and supply on money.  Money source. Prices, real income and percentage rate. Theories of money demand. Determinants of money supply. Money supply control by State Bank. Money creation by commercial banks. Equilibrium on money market. Changes of equilibrium	2
Lec11	Money market and capital market. Non-bank financial intermediaries. Instruments of capital market. Billing and credit instruments. The foreign currency and euro-currency exchange market. Exchange rate policy.	2
Lec12	Inflation and its measurement. Main theories of inflation. Inflation and unemployment. Conception of Philips curve. Costs and profits of inflation. Ways to counteract inflation.	2
Lec13	Labour market. Unemployment. Unemployment and its types. Reasons of unemployment in equilibrium or non-equilibrium conditions on the labour market (neoclassical theories and Keynesian). Cost of unemployment. State functions to reduce unemployment.	2
Lec14	Open economy. Balance of payments. Current account balance and domestic equilibrium. Economic policy in open economy. World economic system and its global dimension. Regional integration.	2
Lec15	Crediting test	2
		Total hours: 30

- N1. traditional lecture with the use of transparencies and slides
- N2. multimedia presentation
- N3. tutorials
- N4. self study self studies and preparation for test

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	Crediting test				
P = F1						

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

- 1.D.Begg, S.Fischer, R.Dornsbuch, "Ekonomia, t.2", PWE, Warszawa 1992 i kolejne wydania.
- 2. S. Marciniak (red. nauk.), "Makro- i mikroekonomia. Podstawowe problemy współczesności", Wydawnictwo Naukowe PWN, Warszawa 2013.
- 3.R.Milewski (redakcja), "Podstawy ekonomii", PWN, Warszawa 2001 i kolejne wydania.

## SECONDARY LITERATURE

- 1.R.Milewski (redakcja), "Podstawy ekonomii, ćwiczenia, zadania. Problemy", PWN, Warszawa 2002.
- 2.S.Owsiak, "Finanse publiczne. Teoria i praktyka", PWN, Warszawa 1997.
- 3.A.Kaźmierczak, "Podstawy polityki pieniężnej", PWN, Warszawa 1998.
- 4. P.A. Samuelson P.A., W.D. Nordhaus, Ekonomia, REBIS, Poznań 2012.

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Macroeconomics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W13	C1, C2, C3	Lec1-Lec14	N1, N2, N3, N4

## SUBJECT SUPERVISOR

dr inż. Edyta Ropuszynska-Surma email: edyta.ropuszynska-surma@pwr.edu.pl

## SUBJECT CARD

Name in Polish: Rachunkowość i finanse

Name in English: Accounting and finance companies

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **FBZ001168**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	60	60			
Form of crediting	Crediting with grade	Crediting with grade			
Group of courses					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points for direct teacher-student contact (BK) classes	1.2	1.4			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

## PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
		Total hours: 30
	Form of classes – Classes	Number of hours
CI1		2
CI2		2
Cl3		5
CI4		2
CI5		4
		Total hours: 15

N1. traditional lecture with the use of transparencies and slides

N2. problem discussion

N3. tutorials

N4. problem lecture

N5. calculation exercises

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture) Evaluation (F – forming (during semester), P – concluding (at semester end) EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture) Way of evaluating educational effect achievement

F1	PEK_W01, PEK_W02, PEK_W03	
P = P		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03				
P = F					

## PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Accounting and finance companies AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W19	C1, C2, C3		N1; N2
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U19	C1, C2, C3		N2; N3; N5
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K01, K1ZIP_K07, K1ZIP_K11	C1, C2, C3		N2; N3; N5

## SUBJECT SUPERVISOR

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## SUBJECT CARD

Name in Polish: **Fizyka** Name in English: **Physics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **FZP001067**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15	15		
Number of hours of total student workload (CNPS)	90	60	30		
Form of crediting	Examination	Crediting with grade	Crediting with grade		
Group of courses					
Number of ECTS points	3	2	1		
including number of ECTS points for practical (P) classes		2	1		
including number of ECTS points for direct teacher-student contact (BK) classes					

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Competences in subjects Mathematics and Physics with Astronomy for graduate of the Secondary School.

## SUBJECT OBJECTIVES

- C1. C1. Gain basic knowledge from selected areas of classical and modern Physics.
- C1.1. Principles of kinematics, dynamics and law of conservation of impulse, energy and momentum.
- C1.2. Vibration and wave motion.
- C1.3. Basics of Phenomenological and Statistical Physics.
- C1.4. Electrostatics, Magnetostatics and Electromagnetic Induction.
- C1.5. Specific theory of relativity.
- C1.6. Quantum physics, physics of the atom, physics of the atomic nucleus.
- C2. C2. Gain skills on qualitative understanding of selected principles and laws of Classical and Modern Physics as well as quantitative analysis selected phenomena from this area of knowledge.
- C3. C3. Acquire experience of basic measurements methods and techniques of selected physical quantities and gain skills in:
- C3.1. Performing basic measurements of physical quantities.
- C3.2. Numerical analysis and processing of experimental data with evaluation of measurement uncertainties.
- C3.3. Preparation of written report from performed measurements with application of used software.
- C4. C4. Development of social competences including emotional intelligence involving the ability to work in a student group. Fixation of sense of responsibility and honesty in academe and society.

### SUBJECT EDUCATIONAL EFFECTS

## I. Relating to knowledge:

PEK\_W01 - PEK\_W01 knows: a) basics of the vector calculus in the Cartesian coordinate system, c) basics of the unit analysis, the physical quantity concept and the rules of instant estimation of values; the importance of physics in the surrounding world and the everyday life as well as discoveries and achievements of a selected classical and modern physics for the progress of the civilization,

PEK\_W02 - has a basic knowledge on the dynamics of the progressive movement, has a knowledge on: a) the conception of the mass and force, b) the condition of applicability of the Newton laws and the correct writing of the equations of motion, c) the formulation of the second law of dynamics using the concept of momentum, d) the formulation of the momentum conservation law.

PEK\_W03 - has a knowledge on fields of conservative forces, is able to determine the following physical quantities: the work and the power of a mechanical force, the kinetic and potential energies; knows: a) the law of work and kinetic energy, b) relationship between conservative forces and the potential energy, c) is able to formulate the law of conservation of the mechanical energy.

PEK\_W04 - is able to define: the torque, the angular momentum and the moment of inertia for the material points, the system of the material points and the rigid body, the kinetic energy of the system of the material points and the rigid body in the rotary movement, knows the second law of the dynamics for the rotation of a rigid body about a fixed axis, is able to formulate and prove the law of the angular-momentum conservation for: the single particle, the system of the material points, and the rigid body.

PEK\_W05 - has a knowledge on the dynamics of the periodic motion, and the detailed knowledge of: a) the harmonic motion of the simple and physical pendula, the particle performing the harmonic oscillations in the vicinity of the balanced state, b) the damped oscillations, c) the forced oscillations and the mechanical resonance. PEK\_W06 - has a knowledge of the wave motion and has the detailed knowledge of: a) basic properties of the mechanical waves (including the sound) and their sources, b) the monochromatic plane wave equations and basic physical quantities of the wave motion, c) velocities connected to the wave motion, d) relations between the wave velocity (including the sound) and the elastic properties of the medium, the mechanical energy transported by the waves, e) the transportation of the mechanical energy by the waves, f) the dependence between the wave intensity and the distance from the wave source, g) the Doppler effect, h) the acoustic-wave interference and the clumping.

PEK\_W07 – has a basic knowledge on the principles of the phenomenological thermodynamics, knows basic thermodynamic concepts, the heat transportation and its description, the functions of the thermodynamic state, the thermodynamic processes (the ideal gas, the ideal gas equation), has detailed knowledge on; a) the

thermodynamic temperature scale, b) the conversions of the ideal gas, c) the internal energy and the entropy of the system, d) the work made by gas and the heat exchange in thermodynamic processes of the ideal gas, e) methods of evaluation of the changes of the entropy of the ideal gas, f) the thermodynamics of the heat engines and their efficiency in the direct and reverse cycles, g) the Bolzmann-Planck entropy (the statistical interpretation of the entropy), h) the Bolzmann (barometric formula) and Maxwell distribution functions, i) the average square velocity of the particles of the ideal gas, the microscopic interpretation of the temperature and pressure of the ideal gas; the principle of the equal partition of the heat energy.

PEK\_W8 - knows basic mathematical tools of the vector-field analysis: the operators of gradient, divergence, rotation, knows the Gauss-Ostrogradskii and Stokes theorems.

PEK\_W9 - has a basic knowledge on the properties of the gravitational and electro-magnetic fields, has a knowledge on the generation of the gravitational, electrostatic, and magnetostatic fields; has a knowledge on the magnetostatics particularly in; a) the impact of the magnetic field on the electric charges and the current carrying conductors (the Lorentz force), b) the Biot-Savart and Ampere laws and their applications for determining the intensity and induction of the magnetic fields of the selected sources (linear and circular current-carrying conductors, coil), c) the definition of unit of the magnetic field intensity; is able to describe quantitatively the potential energy of the magnetic dipole and the torque acting on the magnetic dipole in an external magnetic field; has a knowledge on the energy and the energy density of the electromagnetic field. Furthermore, he/she has a knowledge on the electromagnetic induction phenomenon (knows the Faraday law and the Lenz rule), has a knowledge on the Maxwell equations (the integral form of them) and the material equations.

PEK\_W10 has a basic knowledge on the properties of the electromagnetic waves (including the light) and their applications, in particular, knows the concept of the flat monochromatic electromagnetic wave and: a) the wave spectrum, b) the dependence of the refration index on the relative electric and magnetic permeabilities of the medium; has knowledge on the energy and momentum transportation with the waves, the Poynting vector, the interaction of the incident wave with a surface; has a basic knowledge concerning: a) dispersion phenomena, the total internal reflection, method of polarizing the light, the Malus law, b) the light interference in thin film systems, c) the light diffraction, d) the resolution efficiency of the optical systems (the Reyleigh criterion), e) aberrations in the optical systems and animal (human) eyes and correction methods.

PEK\_W11- has a knowledge on the special theory of relativity and its applications. In particular he/she knows and understands the Einstein's postulates, the Lorentz transformations and resulting consequences (time dilation, length contraction). Has a basic knowledge on the relativistic dynamics, in particular, knows the concepts of the relativistic momentum of the particle, the relativistic kinetic an total energies, knows the relativistic equation of motion and the relativistic momentum and energy relationship, the equivalence of the mass and the energy and the need to apply the results of the special theory of relativity in the global positioning systems.

PEK\_W12- has a basic knowledge on the fundamentals of the quantum physics, the physics of the atom, the solid state physics and some applications; has a detailed knowledge on: a) the black-body radiation, b) the Bohr model of the Hydrogen atom (the energy and angular momentum quantization) and quantum energy levels of the electron in the atom (Franck-Hertz experiment), c) the fotoelectric and Compton effects, d) the interaction of the light with the matter and the fundamentals of the laser working, e) particle-wave duality of the light and the elementary particles (de Broglie hypothesis, the matter waves), f) the Heisenberg uncertainty principle, g) the wave function and its interpretation, h) the (stationary and time dependent) Schrodinger equations, i) the Schrodinger equation of the particle in the infinitely-deep potential wall, j) the quantum tunelling and its applications, k) spin and spin magnetic moment of the electron (Stern-Gerlach experiment), m) the Pauli exclusion principle, quantum numbers of the electrons in the atoms, electronic configurations of the elements of the Mendeleev table, n) specific properties of solids

PEK\_W13- has a knowledge on the fundamentals of the physics of the atomic nucleus, in particular, knows indicators that characterize the nucleus and the nuclear forces, has a knowledge concerning a) the bound energy of the nucleons and its importance for the nuclear energy generation, nuclear synthesis b) the laws of the the radiative decay, c) date determination using the isotopes, d) physical principles of the imaging with nuclear magnetic resonance.

PEK\_W14- has a knowledge on the basics of the elementary-particle physics and astrophysics, in particular, knows: a) the basic types of the fundamental interactions, b) the standard model of the elementary particles

(leptons, quarks, hadrons, Higgs Boson); c) the structure and types of the matter in the Universe and the standard model of the Universe expansion (the big band, the Hubble law, the cosmic background radiation, the dark matter, the predictable future of the Universe).

## II. Relating to skills:

PEK\_U01 - PEK\_U01 - is able to: a) efficiently apply vector calculus used in physics, b) define and use the conceptions of the instantaneous velocity, the tangential, radial and total acceleration and the orientations of them in the space.

PEK\_U02 - can: a) prove the law of the momentum conservation, b) correctly formulate the vector equation of motion and its scalar version in the Cartesian coordinate system, c) solve (ie determine time dependence of basic kinematic quantities) scalar equations of motion taking into account the initial conditions, d) solve problems concerning the collision dynamics using the principle of the momentum conservation.

PEK\_U03 - is able to; a) verify the conservative nature of the forces, b) derive and apply the law of conservation of the mechanical energy, c) apply the law of conservation of the mechanical energy to solve problems, d) calculate the mechanical work and the power of the fixed and variable forces, the kinetic and potential energies, changes in the kinetic energy of the particle / body with the theorem on the work and the kinetic energy, e) determine the force vector knowing the analytic form of the potential energy.

PEK\_U04 – can derive the law of conservation of momentum of the system of material points, correctly write and solve the equation of the rotational motion with fixed rotation axis and of the translational-rotational motion of the rigid body. Can determine: a) torque, b) angular momentum of single particles and rigid bodies, c) kinetic energy of the rotational motion, work and power in the rotational motion, e) change of the kinetic energy of the rotational motion using the theorem on the work and the kinetic energy; moreover can apply the law of the conservation of the angular momentum to writing and solving specific problems in the rigid-body dynamics.

PEK\_U05 - is able to properly describe and analyze equations of periodic motion of: a) pendulums: mathematical, physical as well as particles under potential force, performing small oscillations around the position of equilibrium, b) damping oscillations, c) sinusoidal driving force oscillations. Can determine: periods of vibration, time dependencies of kinematic and dynamic quantities of periodic vibrations, characterize the phenomenon of mechanical resonance and explain its importance (positive and negative) in mechanical elements.

PEK\_U06 - can: a) write the wave equation for the monochromatic mechanical plane wave, b) determine values of the basic physical quantities of the wave motion (length and frequency, wave vector, repetition rate, phase velocity, velocity of media particles), c) quantitatively characterize the energy transported by the mechanical waves, and the Doppler, interference and beats phenomena, d) interpret and calculate the loudness level of the sound sources.

PEK\_U07 – is able to use the first and the second law of thermodynamics for quantitative and qualitative description of different processes of ideal gas and determine values: a) the heat added to the system, the work done by the ideal gas, changes of the internal energy in gas processes, b) the efficiency of the heat engines working in the direct or reverse cycle. Can: analyze and draw graphics representing processes of the ideal gas, derive the Mayer formula and the equation of the adiabatic process, calculate the heat transfer between materials. He/she can: a) evaluate the dependence of the pressure on the height using the Bolzmann distribution function, b) derive the mean square value of the velocity of the particles in an ideal gas, c) derive the state equation of the ideal gas, d) apply the principle of the equal partition of the heat energy, e) explain the microscopic nature of the temperature and pressure of the ideal gas.

PEK\_U08 – can efficiently use mathematical tools of the vector-field analysis to solve simple problems of the electromagnetism.

PEK\_U09 – is able to: a) point out the sources of the gravitational and electromagnetic fields, b) derive the Newton and Coulomb laws from the Gauss laws and show the potential character of the gravitational/electrostatic field, c) apply the knowledge of the gravitational field for quantitative and qualitative characteristics of the field, produced by the mass or the system of masses. In particular has skills enabling the calculation of the vectors of the gravitational field intensity for the spherically symmetric mass distribution and the gravitational potential energy, the potential energy of electric/magnetic dipole and torque that acts on the dipole in an external electromagnetic field, the density of energy of the electromagnetic field, on the basis of the Gauss law. He/she is able to describe: a) the magnetostatic field quantitatively (determine the magnetic induction and intensity using the Biot-Savart and Ampere laws) for specific sources of the field (linear and circular current carrying conductor, the coil), b) the motion of the electric charges in the magnetic field (the cyclotron, a selector of the particle velocity, the mass spectrometer), c) determine the force that acts on the conductor with the current placed in the magnetic field, d) to determine the unit of the electric current intensity; has skills enabling the application of the knowledge on the electromagnetic induction to the qualitative and quantitative characterization of the current generators; is able to clarify the non-potential character of the electric field induced by the variable magnetic field; to explain the

meaning of the Lenz rule and to characterize the phenomenon of the electromagnetic induction in the context of the energy conservation law; is able to correctly and precisely explain the meaning of the Maxwell equations (in the integral form) and material equations.

PEK\_U10 – is able to apply the knowledge on the physics of the electromagnetic waves and optics (the laws of the geometric optics) to explain and quantitatively analyze specific optical phenomena (the total internal reflection, the interference, the diffraction, the polarization, the dispersion) as well as to quantitatively characterize the resolution ability of optical instruments, wave field, and the energy transportation by waves.

PEK\_U11 – is able to apply the knowledge of the special theory of relativity for interpretation of its consequences, in particular to characterize relationships between kinematic and dynamic quantities, measured in two moving relative to each other inertial frames of reference. In particular can a) explain longitudinal, relativistic Doppler effect, b) explain the physical meaning of the formula E = mc2, c) quantitatively analyze the kinematics and dynamics of the linear motion of body under influence of constant force, d), justify the need of applying the special theory of relativity in the global positioning satellite systems.

PEK\_U12 – can apply the knowledge on the fundamentals of the quantum physics to the analysis of simple problems and to the quantitative interpretation of specific topics and physical effects which take place on the nanometer or subnanometer scale of the lengths. In particular he/she is able to: a) present the quantization of the energy levels in the Bohr model of the Hydrogene atom, b) explain the importance of the fotoelectric effect and of the experiments by Compton, Franck-Hertz, Stern-Gerlach in the development of the quantum mechanics, c) explain the particle nature of the light, d) explain the particle-wave duality of the light and of the elementary particles, e) explain the wave-function interpretation, f) solve one-dimensional stationary Schrodinger equation of the particle in an infinite potential wall, g) point out the applications of the tunneling effect.

PEK\_U13 – can: a) explain physics of the energy generation in the nuclear reactors and tokomaks on the basis of the nucleon-bounding energy, b) indicate and characterize positive and negative aspects of the nuclear energetics, c) characterize the types of the radiative decays, d) characterize the fusion of light nuclea insight the Sun, e) estimate the age of the materials on the basis of the radiative decay law, f) explain physical aspects of imaging the tissues and organs using the magnetic resonance

PEK\_U14 – can characterize: a) types of the fundamental interactions, b) the standard model of the elementary particles, c) structure and types of the matter in the Universe, e) the standard model of the expanding Universe. PEK\_U15 – can use simple apparatus to measure values of physical quantities and perform simple and complex measurements of physical quantities using the manual of the test-bench.

PEK U16 – can elaborate the results of measurements, perform the analysis of the measurement uncertainties

and edit the report of the measurements made in the Laboratory of the Fundamentals of Physics using the knowledge PEK\_W01 - PEK\_W14, skills PEK\_01 - PEK\_U14, and computational tools (the text editors, office packages, computational environments).

## III. Relating to social competences:

PEK\_K01 - PEK\_K01 - Searching and objective and critical analysis of information or arguments, rational explanation and justification of their point of view using the knowledge of physics.

PEK\_K02 – understanding the need for self- assessment and self-education, including improvement of attention concentration on important issues, developing the capacity for self-knowledge and acquired skills and ability to self- assessment, self-control and responsibility for the results of actions taken.

PEK K03 – independent and creative thinking

PEK\_K04 – work in a team and relying on improving methods for the selection of a strategy to optimally solve the tasks assigned to the group.

	PROGRAMME CONTENT	
	Form of classes – Lecture	Number of hours
Lec1	Lec 1 Organizational matters. The physical quantities, their role in everyday life and in civilization progress. The bases of kinematics, reference frames, curvilinear motion. (1h)  Lec 1,2 Physical quantities. Bases of kinematics and Newton's dynamics.  Equations of motion (2h)  Lec 2 Work and mechanical energy. The law of conservation of mechanical energy (1h)  Lec 3 Dynamics of the material points system. The principle of conservation of momentum. Collisions.(2h)  Lec 4,5 Kinematics and dynamics of rotational motion of the rigid body. The principle of conservation of the angular momentum. (4h)  Lec 6,7 Oscillations around stable equilibrium state. (3h)	
		Total hours: 30
	Form of classes – Classes	Number of hours
CI1		15
	•	Total hours: 15
	Form of classes – Laboratory	Number of hours

I TOTAL DOLLES. 15	Lab1	Lab 1 Introduction to LPF: issues of organization and conducting of classes, introduction of student with: a) the safety rules for measurements (short health and safety training), b) how to prepare writing reports, c) the basics of the measurement uncertainty analysis. Performance of simple measurements.(2h) Lab 2 Making measurements using analog and digital gauges. Statistical processing of simple and complex results of measurements, estimation of simple and complex measurement uncertainty, graphical presentation of the results of measurements and measurement uncertainty, preparation of the report.(2h)  Lab 3 Making measurements of selected mechanical quantities +++, developing reports (2h)  Lab 4 Making measurements of selected thermodynamical quantities +++, developing reports (2h)  Lab 5 Making measurements of selected electromagnetic quantities +++, developing reports (2h)  Lab 6 Making measurements of selected optical or quantum quantities +++, developing reports (2h)  Lab 7 Supplementary classes, crediting test concerning principles of calculation of measurements uncertainties (2h)  Lab 8 Crediting of laboratory exercises. (1h)	15 Total hours: 15
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N1. N1. Lecture with multimedia presentations (Power Point), demonstrations and showing physical phenomena. N2. Exercises - solving and discussing physical problems. N3. Laboratory exercises - performance and discussion of measurements. Processing of measurements results and estimation of their uncertainties. Evaluation of reports from performed laboratory measurements. N4. Own work - solving problems in frames of preparation to exercises. N5. Own work - preparation of laboratory experiments and measurements. N6. Own work - individual studies of material presented during lecture. N7. Consultations. N8. Laboratory exercises and problems solving - written tests.

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01-PEK_W14	Written/oral exam.			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01-PEK_U16;	Oral answers, discussions, written tests.
P = F1		

EV	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01-PEK_U16; PEK_K01-PEK_K04	Oral answers, written tests and reports of laboratory exercises.				
P = F1						

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

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- [3] I.W. Sawieliew, Wykłady z fizyki, tom 1. i 2., Wydawnictwa Naukowe PWN, Warszawa, 2003.
- [4] W. Salejda, Fizyka a postęp cywilizacyjny (45,35 MB), Metodologia fizyki (1,1MB); available at http://www.if.pwr.wroc.pl/index.php?menu=studia&left menu=jkf

## SECONDARY LITERATURE

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- [2] J. Orear, Fizyka, tom 1. i 2., WNT, Warszawa 2008.
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- [4] L. Jacak, Krótki wykład z fizyki ogólnej, Oficyna Wydawnicza PWr, Wrocław 2001;
- [5] K. Sierański, K. Jezierski, B. Kołodka, Wzory i prawa z objaśnieniami, cz. 1. i 2., Oficyna Wydawnicza
- SCRIPTA, Wrocław 2005; K. Sierański, J. Szatkowski, Wzory i prawa z objaśnieniami, cz. 3., Oficyna Wydawnicza SCRIPTA, Wrocław 2008.
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- [1] H.D. Young, R.A. Freedman, SEAR'S AND ZEMANSKY'S UNIVERSITY PHYSICS WITH MODERN PHYSICS, Addison-Wesley Publishing Company, wyd. 12. z 2008 r.
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- [3] R.A. Serway, Physics for Scientists and Engineers with Modern Physics, 8th Ed., Brooks/Cole, Belmont 2009;
- [4] [4] P.A. Tipler, G. Mosca, Physics for Scientists and Engineers, Extended Version, W. H. Freeman 2007.

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Physics**

## AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W	K1ZIP_W02, K1ZIP_W03	C1, C2, C4		N1, N6
PEK_U	K1ZIP_U02, K1ZIP_U06	C3		N3, N5, N6, N7, N8
PEK_K01÷PEK_K04	K1ZIP_K01, K1ZIP_K02, K1ZIP_K03, K1ZIP_K04, K1ZIP_K05	C4		N1÷N8
PEK_U	K1ZIP_U01, K1ZIP_U02	C1, C2		N2, N4, N6, N7, N8

## SUBJECT CARD

Name in Polish: BLOK HUMANISTYCZNY (Ochrona własności intelektualnej)

Name in English: Block of humanistic courses

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **HMH100035BK** 

Group of courses: no

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT	
Form of classes – Lecture	Number of hours

Lec1	15
	Total hours: 15

E	EVALUATION OF SUBJECT EDUCATIO	NAL EFFECTS ACHIEVEMENT (Lecture)
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	wg kart opracowanych przez SNH	
P =		

## PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Block of humanistic courses AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W	K1ZIP_W26	wg kart opracowanych przez SNH		wg kart opracowanych przez SNH

## SUBJECT CARD

Name in Polish: BLOK HUMANISTYCZNY (Podstawy filozofii i etyki w biznesie)

Name in English: Block of humanistic courses

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional** Subject code: **HMH100035BK** 

Group of courses: no

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

## PROGRAMME CONTENT

N1.

E	EVALUATION OF SUBJECT EDUCATIO	NAL EFFECTS ACHIEVEMENT (Lecture)
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	wg kart opracowanych przez SNH	
P =		

## PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Block of humanistic courses AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02	K1ZIP_W24, K1ZIP_W25	wg kart opracowanych przez SNH		wg kart opracowanych przez SNH

## SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

## SUBJECT CARD

Name in Polish: BLOK JĘZYKI OBCE

Name in English: Block of Foreign languages

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional** Subject code: **JZL100655BK** 

Group of courses: no

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)		120			
Number of hours of total student workload (CNPS)		150			
Form of crediting					
Group of courses					
Number of ECTS points		5			
including number of ECTS points for practical (P) classes		5			
including number of ECTS points for direct teacher-student contact (BK) classes					

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	PROGRAMME CONTENT	
	Form of classes – Classes	Number of hours
Cl1		120

Total hours:
120

N1.

E	VALUATION OF SUBJECT EDUCATION	IAL EFFECTS ACHIEVEMENT (Classes)
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	wg kart przygotowanych przez SJO	
P =		

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

## SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Block of Foreign languages AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01 - PEK_U03	K1ZIP_U28, K1ZIP_U29, K1ZIP_U31	wg kart przygotowanych przez SJO		wg kart przygotowanych przez SJO
PEK_K01	K1ZIP_K01	wg kart przygotowanych przez SJO		wg kart przygotowanych przez SJO

## SUBJECT SUPERVISOR

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## SUBJECT CARD

Name in Polish: Algebra z geometrią analityczną Name in English: Algebra and Analytic Geometry

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **MAP001039**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	60	60			
Form of crediting	Examination	Crediting with grade			
Group of courses					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points for direct teacher-student contact (BK) classes	1.5	1.0			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

## PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		4
Lec2		4
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		3
Lec10		2
Lec11		2
Lec12		3
		Total hours: 30
	Form of classes – Classes	Number of hours
CI1		2
Cl2		2
CI3		2
Cl4		3
CI5		2
CI6		3
CI7		1
		Total hours: 15

	TEACHING TOOLS USED
N1. N2. N3. tutorials N4.	

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)			
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement	
F1	PEK_W01, PEK_W02, PEK_W3		

P = F1

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)				
Evaluation (F – forming (during semester), P – Educational effect number way of evaluating educational effect achievement semester end)  Evaluation (F – forming (during semester), P – Educational effect number way of evaluating educational effect achievement semester end)					
F1	PEK_U01, PEK_U02, PEK_U03				
P = F1					

## PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Algebra and Analytic Geometry AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W01	C1, C2, C3, C4		N1, N3, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U01	C1, C2, C3, C4		N2, N3, N4

## SUBJECT SUPERVISOR

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## SUBJECT CARD

Name in Polish: **Analiza matematyczna** Name in English: **Mathematical Analysis** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **university-wide** Subject code: **MAP001091** 

Group of courses: no

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	45	30			
Number of hours of total student workload (CNPS)	150	90			
Form of crediting	Examination	Crediting with grade			
Group of courses					
Number of ECTS points	5	3			
including number of ECTS points for practical (P) classes		3			
including number of ECTS points for direct teacher-student contact (BK) classes	3.0	2.0			

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

## SUBJECT OBJECTIVES

## SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

## PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		3
Lec2		2
Lec3		4
Lec4		2
Lec5		2
Lec6		3
Lec7		4
Lec8		3
Lec9		3
Lec10		3
Lec11		3
Lec12		2
Lec13		4
Lec14		2
Lec15		3
Lec16		2
		Total hours: 45
	Form of classes – Classes	Number of hours
Cl1		8
Cl2		3
Cl3		2
Cl4		2
CI5		3
Cl6		2
CI7		4
CI8		4
CI9		2
		Total hours: 30

	TEACHING TOOLS USED	
N1.		
N2.		
N3.		
N4.		

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	forming (during semester), P – Educational effect number concluding (at Way of evaluating educational effect achievement				
F1 PEK_W01, PEK_W02, PEK_W03					
P = F1	P = F1				

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02				
P = F1					

## PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

## SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Mathematical Analysis AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W01	C1, C4		N1, N3, N4
PEK_W02	K1ZIP_W01	C2, C4		N1, N3, N4

PEK_W03	K1ZIP_W01	C3, C4	N1, N3, N4
PEK_U01	K1ZIP_U01	C1, C4	N2, N3, N4
PEK_U02	K1ZIP_U01	C2, C4	N2, N3, N4
PEK_U03	K1ZIP_U01	C2, C4	N2, N3, N4
PEK_U04	K1ZIP_U01	C3, C4	N2, N3, N4
PEK_K01-K02	K1ZIP_K11	C1-C4	N2, N3, N4

## SUBJECT SUPERVISOR

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## SUBJECT CARD

Name in Polish: **Prawo gospodarcze** Name in English: **Business Law** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **PRZ001157**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				15
Number of hours of total student workload (CNPS)	60				60
Form of crediting	Crediting with grade				Crediting with grade
Group of courses					
Number of ECTS points	2				2
including number of ECTS points for practical (P) classes					2
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				1.4

## PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has a basic knowledge of the country and the making of law

## SUBJECT OBJECTIVES

- C1. Informing students about basic organizational and legal forms of enterprises
- C2. Informing students about the requirements to start a business
- C3. Informing students about basic consumer rights

## SUBJECT EDUCATIONAL EFFECTS

## I. Relating to knowledge:

PEK\_W01 - He recognizes and understands basic terms, economic rules and phenomena as well as their effects in market economy, he knows conditions and principles of making optimal decisions by market entities (producers and consumers), he has knowledge about markets and production factors.

PEK\_W02 - He has basic knowledge about economy law and running business, he knows legal regulations concerning establishing enterprises in Poland and their functioning, he knows issues of trade relations, he knows and understands basic terms of industrial property protection and author's law.

## II. Relating to skills:

PEK\_U01 - He can explain regulations of economy law and running business,he can explain issues of legal protection of intellectual and industrial property in Polish and European legislation.

PEK\_U02 - He can find information in literature, he can integrate and interpret humanistic texts.

PEK U03 - He can use law codes and apply law provisions in typical situations in professional practice.

## III. Relating to social competences:

PEK\_K01 - He understands the need of permanent learning and knows such possibilities (2nd and 3rd grade studies, post-graduate studies, courses). He understands necessity of developing professional , personal and social competences.

PEK\_K02 - He understands legal aspects and results of engineer activity.

PROGRAMME CONTENT			
	Number of hours		
Lec1	Introduction to the course. Conditions of the course. The concept of law and the rule of law. Construction of a legal norm. The system of law. Business Law with other branches of the law. Solving practical examples. Sources of law.	2	
Lec2	Presentation of the most important legal concepts related to the business activity (entrepreneur, natural or legal, economic activity). Sources of law related to the economic activity.	2	
Lec3	Starting a business in Poland by individuals. Starting a business in the form of companies (place of business start). Starting a business in selected countries of the European Union.  Doing business on the Internet.		
Lec4	Insolvency and Restructuring - procedure	2	
Lec5	Product liability - complaints of goods and services	2	
Lec6	Product liability - safety and health of consumer	2	
Lec7	Product liability - Internet sales	2	
Lec8	Final test	1	
		Total hours: 15	
Form of classes – Seminar		Number of hours	
Sem1	Introductory classes	1	
Sem2	Presentation of the main bodies involved in the creation and exaction of economic law	2	

Sem3	The most common contracts related to the business activity (sales, leasing, insurance)	2
Sem4	The most common contracts related to the business activity (leasing, transportation, errand)	2
Sem5	Najczęstsze umowy związane z prowadzoną działalnością gospodarczą (agencja, komis, franchising, faktoring)	2
Sem6	Basic organizational and legal forms of business (partnerships and equity)	4
Sem7	Completion of the course - Final test	2
		Total hours: 15

- N1. multimedia presentation
- N2. traditional lecture with the use of transparencies and slides
- N3. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02	final test			
P = F1+F2+F3					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Seminar)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_K01, PEK_U02, PEK_U03, PEK_K01, PEK_K02	the participation in discussions of problem, the defense of the project			
P = F1					

# PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- 1. Nowińska E., Cybula P. (red), European consumer law and the polish law, Wydawnictwo Zakamycze, Kraków 2005.
- 2. Bogaczyk I., Krupski B., Lubińska H., Starting a business. Setting up and running a business, Wydawnictwo Forum, 2011.
- 3. Jeleńska A., Corporations, Wszechnica podatkowa, Kraków 2012.
- 4. Cieśliński A. (red), Community Economic Law -Volume II, C.H.Beck, Warszawa 2007.
- 5. Jacyszyn J. (red), Commercial companies in questions and answers, LexisNexis, 2012

#### SECONDARY LITERATURE

- 1.Koch A., Napierała J., Agreement in trade, Wolters Kluwer Polska LEX, 2011.
- 2. Gospodarek J., Agreement in trade, Szkoła Główna Handlowa, Warszawa 2010.
- 3.Zymonik K., Guarantee of producer, Problemy jakości nr 2/2008, s.30-34

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Business Law AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W13, K1ZIP_W26	C3	Lec1, Lec5, Lec6, Lec7	N1, N2, N3
PEK_W02	K1ZIP_W22, K1ZIP_W26	C1, C2	Lec1, Lec2, Lec3, Lec4	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U22, K1ZIP_U24, K1ZIP_U26	C1,C2	Cl2- Cl7	N1, N2, N3
PEK_K01, PEK_K02	K1ZIP_K01, K1ZIP_K09	C1,C2	Cl2 - Cl7	N1, N2, N3

# SUBJECT SUPERVISOR

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Faculty of Mechanical Engineerir
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# SUBJECT CARD

Name in Polish: **BLOK ZAJĘCIA SPORTOWE**Name in English: **Block of Sports Activities** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **WFW000000BK** 

Group of courses: no

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)					
Form of crediting					
Group of courses					
Number of ECTS points					
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

# PROGRAMME CONTENT

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Block of Sports Activities AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_K01	K1ZIP_K11	wg kart opracowanych przez SWFiS		wg kart opracowanych przez SWFiS

SUBJECT SUPERVISOR

# SUBJECT CARD

Name in Polish: **Logistyka produkcji** Name in English: **Logistic of Production** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZMZ001491**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		1
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		4
Proj2		4
Proj3		4
Proj4		2
Proj5		1
		Total hours: 15

- N1. self study preparation for project class
- N2. project presentation
- N3. tutorials
- N4. traditional lecture with the use of transparencies and slides
- N5. report preparation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03				
P = 1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03	
P = 1		

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Logistic of Production AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W17	C1, C2, C3, C4		N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U17, K1ZIP_U24, K1ZIP_U25	C1, C2, C3, C4		N1, N2, N3, N5

# SUBJECT SUPERVISOR

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# SUBJECT CARD

Name in Polish: **Logistyka systemów produkcyjnych** Name in English: **Logistics of Production Systems** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZMZ001494**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	Crediting with grade
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

# PROGRAMME CONTENT Number of Form of classes - Lecture hours Lec1 2 Lec2 Lec3 2 Lec4 2 Lec5 2 2 Lec6 2 Lec7 2 Lec8 Total hours: 15 Number of Form of classes – Project hours 4 Proj1 Proj2 4 4 Proj3 Proj4 2

# **TEACHING TOOLS USED**

1 Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. tutorials

Proj5

- N3. self study preparation for project class
- N4. report preparation
- N5. project presentation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03					
P = 1						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01, PEK_U02, PEK_U03					
P = 1						

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Logistics of Production Systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W17	C1, C2, C3, C4		N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U17, K1ZIP_U24, K1ZIP_U25	C1, C2, C3, C4		N1, N2, N3, N5

# SUBJECT SUPERVISOR

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#### SUBJECT CARD

Name in Polish: Podstawy elektrotechniki i elektroniki

Name in English: Fundamentals of Electrical Engineering and Electronics

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPD031001**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	60		30		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has the knowledge, skills and competence based on the Physics courses.

#### SUBJECT OBJECTIVES

- C1. Comprehension of the issues related to the mathematical description and physical interpretation of the phenomena accompanying the production and usage of electric fields, magnetic and electromagnetic fields.
- C2. Understanding the physical phenomena occurring in materials (including in semiconductors).
- C3. Introduction to the analysis of DC and AC linear and nonlinear circuits, using basic electrical engineering concepts and laws (Ohm's law, I and II Kirchhoff law).
- C4. Understanding the construction's principles and applications of selected electronic components, semiconductor devices and integrated circuits (analog and digital).
- C5. Acquiring the ability to choose and measure the active and passive components used in electronic applications and ability to characterize their properties/parameters.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - The student has expertise in the field of physics, including mechanics, thermodynamics, optics, electricity and magnetism, nuclear physics and solid state physics, including the knowledge necessary to understand the basic physical phenomena occurring in electronic components and circuits and in their environment/surrounding.

PEK\_W02 - The student understands the physical basis of the operation of semiconductor devices and the importance of their parameters.

#### II. Relating to skills:

PEK\_U01 - The student has the ability to choice the materials, components and equipment's construction according to the technical requirements and operating conditions.

PEK U02 - The student can operate the measuring equipment and can assemble measurement systems.

#### III. Relating to social competences:

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours The basic phenomena and laws of electrical engineering: electrification, electric charge, electric field, electric potential, voltage, source voltage; constant, variable, electric current, electric power, electrical circuits, linear, nonlinear, 2 Lec1 classical method of solving electrical circuits, magnetic fields, electric current: DC, AC, production and properties of alternating current. Signals applied in electronics: analog and digital (description of the Lec2 2 fundamentals of the signals). Lec3 Physical principles of semiconductor electronic components. 2 P-N junction: the mechanism of the formation of the junction, the direct current 2 Lec4 I-V characteristics of the diode. Bipolar transistors: design, operation principles, configurations, static Lec5 2 characteristics, small-signal parameters. Unipolar transistor: Field Effect Transistor, Junction Transistor - PNFET: the 2 Lec6 principle of operation, I-V characteristics, parameters. Digital Circuits: Basic logic functions, parameters. Logic gates of TTL and 2 Lec7 CMOS family: construction and parameters. Final test. Lec8 1 Total hours: 15 Number of Form of classes – Laboratory hours Introduction. Basic methods and measuring instruments. Description of the 3 Lab1 electronic components properties. Passive Components. I-V characteristics of the p-n junction (diode: universal, stabilization, rectifier, Lab2 3 LED). 3 Lab3 Static characteristics of the bipolar transistor. 3 Lab4 The measurements of unipolar transistors: JFET and MOSFET transistors.

Lab5	The measurements of digital circuits: TTL and CMOS.	3
		Total hours: 15

- N1. Traditional lecture (Power Point presentation)
- N2. Self-study
- N3. Consultations
- N4. Repetition of the presented material as a preparation for the laboratory classes.
- N5. Assessment of the laboratory classes: test regarding the knowledge about the topic of the exercise, report from the realized work during the classes.

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					
F1	PEK_W01, PEK_W02	Test					
P = F1							

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement concluding (at semester end)					
F1	PEK_U01, PEK_U02	Marks from tests and reports from realized exercise			
P = F1					

	PRIMARY AND SECONDARY LITERATURE
PRIMARY LITERATURE	
SECONDARY LITERATURE	

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Fundamentals of Electrical Engineering and Electronics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02	K1ZIP_W09	C1 - C4	Lec1 - Lec8	N1 - N3
PEK_U01, PEK_U02	K1ZIP_U09	C4, C5	Lab1 - Lab5	N3 - N5

# SUBJECT SUPERVISOR

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#### SUBJECT CARD

Name in Polish: **Grafika inżynierska - geometria wykreślna**Name in English: **Engineering graphics - descriptive geometry** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031001**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15	30			
Number of hours of total student workload (CNPS)	30	60			
Form of crediting	Crediting with grade	Crediting with grade			
Group of courses					
Number of ECTS points	1	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points for direct teacher-student contact (BK) classes	0.6	1.4			

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has knowledge of the fundamental theorems of Euclidean geometry
- 2. Student has ability to use of the drawing utensils.
- 3. Student has ability to draw basic geometric structures, such as division of a line's segment into n equal parts, plotting a regular hexagon.

# SUBJECT OBJECTIVES

- C1. Knowledge of the theoretical and practical basis of the Monge descriptive projection method of the geometric structures on the drawing's plane as the basis for design recording (engineering drawing).
- C2. Knowledge in the field of the geometric structures restitution based on Monge's projections.
- C3. Preparation for the design recording (engineering drawing) application.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - Student has ordered knowledge on geometric structure mapping onto drawing's plane using Monge's projection method and elementary knowledge in the field of axonometry.

PEK\_W02 - Student can indicate an appropriate solution algorithm of mapping of the position and the relationship of the geometric formations in the space, as well as identifying the measures relationship.

PEK\_W03 - Student can interpret the drawing, made by the Monge's method, showing localization of the element or geometric structure in the space.

# II. Relating to skills:

PEK\_U01 - Student can practically apply the principles of the Monge's projection method to map the elements and geometric structures (including solids) on the drawing plane.

PEK\_U02 - Student can set the size of the dimensions characterized measuring tasks of geometry.

PEK\_U03 - Student can provide restitution of the geometric structure on the basis of Monge's projection and submit the result by axonometric projection.

# III. Relating to social competences:

	PROGRAMME CONTENT	
	Form of classes – Lecture	Number of hours
Lec1	Basic definitions and principles of the parallel, rectangular projection by Monge's projection, the mapping of basic geometric elements (points, line, plane).	2
Lec2	Common elements - edges and breakdown points; parallel and perpendicular elements.	2
Lec3	Transformation of the position (rotation, revolved section, increasing of the revolved section) and the reference system transformation (additional projection plane).	2
Lec4	Solids - definitions; solid section as a set of common elements of the solid cutting plane, solid's breakdown points by a straight line.	2
Lec5	Cutting of the solids with projecting planes set - a modification of the initial solid's view, developed views.	2
Lec6	Penetration of the solids - transmission lines definition, the use of auxiliary cutting planes and reference system transformation.	2
Lec7	Projection in the three orthogonal planes; axonometry basis; completion of the missing solid projection - use of the axonometric projection.	2
Lec8	Final test.	1
		Total hours: 1
	Form of classes – Classes	Number of hours
CI1	Information on the drawing utensils and principles of the geometric structures drawing. Projection of a point and straight line, the mapping of a plane using her traces, identification of the basic elements localization in space using two orthogonal projection planes.	2

Cl2	Belonging of the basic geometric elements, completion of the missing projection; particular localization of the geometric elements.	2	
Cl3	Edge as common element of two planes. Breakdown point as common element of straight line and plane. Particular cases of a common elements.	2	
Cl4	Edge between flat figures (auxiliary projection planes application); breakdown point of the flat figure by straight line. Identification and construction of the parallel and orthogonal relationship between basic geometrical elements.	2	
CI5	Rotation and revolved section of the basic geometrical elements (rotation of a line's segment and plane); application of the localization transformation for measuring tasks (determination of the real size of a line's segment, angle, flat figure).	2	
Cl6	Determination of the projections of plane geometrical structures with selected parameters and the desired position in space (increasing of revolved section of a plane figure). Application of the reference system transformation in measuring tasks and identification of the position (angle relative to the projecting plane, distance of the point from the plane, setting the points projections at a set distance from the plane).	2	
CI7	Test K1 (includes classes's 1 - 6 material)	2	
CI8	The mapping of the elementary solids using Monge's projection, points and lin's segments belonging to the solid's walls identification; determination of the cross sections of polyhedra with projection planes.	2	
Cl9	Determination of the polyhedra cross sections cutted by arbitrary planes.  Determination of the cross section of the solids with surfaces. Solid's breakdown points by lines (use of auxiliary cutting planes containing penetrating straight line) determination.	2	
Cl10	Developed view of a polyhedron and solid containing ruled surface. Cutting of the solid with projection planes as a modification of the initial form of solid - cutting of the polyhedron.	2	
Cl11	Cutting of a solid of revolution. Polyhedra transmission lines determination.	2	
Cl12	Solids (containing surfaces) transmission lines determination.	2	
Cl13	Solid mapping onto three orthogonal projection planes. Solid modyfying using projection plane.	2	
Cl14	Solid mapping using axonometric projection. Determination of the missing solid projection modified by cutting planes. Relationship between Monge's projection and axonometric projection.	2	
Cl15	Test K2 (includes classes's 8 - 14 material)	1	
		Total hours: 29	

N1. problem lecture

N2. problem exercises

N3. tutorials

N4. self study - preparation for project class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	orming (during semester), P – Educational effect number Way of evaluating educational effect achievement concluding (at				
F1	PEK_W01, PEK_W02, PEK_W03	Final teat			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02	test no. 1, good rating is nedeed (min. 3.0)			
F2	F2 PEK_U01, PEK_U02, PEK_U03 test no. 2, good rating is nedeed (min. 3.0)				
P = [(F1+F2)/2]*4/5+F3*1/5					

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

- [1] Lewandowski Z., Geometria wykreślna, PWN, Warszawa 1980 (i późniejsze wydania),
- [2] Otto F., Otto E., Podręcznik geometrii wykreślnej, PWN, Warszawa 1998,
- [3] Zbiór zadań z geometrii wykreślnej, red. Nowakowski T., Oficyna Wyd. Politechniki Wrocławskiej, Wrocław 2001,
- [4] Bieliński A., Geometria wykreślna, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2005.

# SECONDARY LITERATURE

- [1] Szerszeń S., Nauka o rzutach, PWN, Warszawa 1974 (i późniejsze wydania),
- [2] Przewłocki S., Geometria wykreślna w budownictwie, Wyd. Arkady, Warszawa 1997,
- [3] Bogaczyk T., Romaszkiewicz-Białas T., 13 wykładów z geometrii wykreślnej, Oficyna Wyd. Politechniki Wrocławskiej, Wrocław 1997,
- [4] Błach A., Geometria. Przegląd wybranych zagadnień dla uczniów i studentów. Arkady, Warszawa 1998.

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

Engineering graphics - descriptive geometry

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W04	C1, C2, C3		N1, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U04	C1, C2, C3		N2. N3. N4

# SUBJECT SUPERVISOR

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# SUBJECT CARD

Name in Polish: PRAKTYKA

Name in English:

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031001**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					
Number of hours of total student workload (CNPS)					
Form of crediting					
Group of courses					
Number of ECTS points					
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes					

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

# PROGRAMME CONTENT

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT

# AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U	K1ZIP_U21, K1ZIP_U27	C1, C2, C3		
PEK_K	K1ZIP_K01, K1ZIP_K03, K1ZIP_K04	C2, C3		

# SUBJECT SUPERVISOR

# SUBJECT CARD

Name in Polish: **Technologie informacyjne** Name in English: **Information technology** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031003**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			1.4	

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. none

#### SUBJECT OBJECTIVES

- C1. The harmonization of terminology in the field of information technology and to present the origins, history and current state of development of computer
- C2. Strengthening the knowledge on the functioning of computers and provide general principles for constructing algorithms (computer)
- C3. General guidance on the preparation of publications and technical presentations
- C4. Internet and privacy on the Internet, adherence to good manners online, law on the Internet, copyright

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - The student knows the basic principles of design and theoretical description of modern computers, knows the rules of binary arithmetic (integer and non-integer)

PEK\_W02 - The student knows the basic principles of designing algorithms

PEK W03 - The student understands the issues of intellectual property protection

# II. Relating to skills:

PEK\_U01 - Able to effectively use the tools to support the creation of technical publications, can separate form from content.

PEK U02 - Students can use the available "office tools" to solve basic engineering tasks

PEK\_U03 - The student can independently construct a simple algorithm solves the given simple problem.

# III. Relating to social competences:

PEK\_K01 - The student understands the conditions of work and keeping in touch with the Internet.

PEK\_K02 - The student understands the concepts of intellectual property protection, and can comply with the law on the Internet, everyday life and work.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	The requirements. Technical Publication. The content and form.	2
Lec2	Technical Publication. Automatically lists.	2
Lec3	Worksheet.	1
Lec4	Presentation	1
Lec5	Outline of the history of the development of counting and computer systems.	2
Lec6	Modern computers, binary logic, basic arithmetic, computer arithmetics.	2
Lec7	Elements of a computer system.	1
Lec8	The operating system and its role. Different types of software.	1
Lec9	Algorithms. The basic algorithmic structures (for review, the division of tasks, dynamic programming, recursion,).	4
Lec10	Programming languages: simple examples (passing the maze).	2
Lec11	Correctness of algorithms, "difficult" task.	2
Lec12	Interesting examples (traveling salesman problem, the problem of loading).	2
Lec13	Knowledge-based economy. Protection of Intellectual Property. The law on the Internet.	4
Lec14	Privacy on the Internet.	2
Lec15	Quiz	2
		Total hours: 3
	Form of classes – Project	Number of hours
Proj1	Word processing: style and their modifications, illustrations, and working with a spreadsheet.	2

Proj2	Automatic tables of contents, illustrations, bibliography	2
Proj3	(Final) document formatting.	2
Proj4	"Complex" calculations in a spreadsheet.	2
Proj5	Spreadsheet as a database.	2
Proj6	Elements of Programming (conditional statements, loops,).	3
Proj7	Presentation. Template WUT.	2
Proj8	Summary and Assessment.	1
		Total hours: 16

- N1. traditional lecture with the use of transparencies and slides
- N2. individual work: preparing for test
- N3. case study
- N4. self study preparation for project class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03	quiz			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1 PEK_U01, PEK_U02, PEK_U03, PEK_K01, Evaluation of completed tasks.					
P = F1					

# PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

1. Algorithmics: The Spirit of Computing (3rd Edition) by David Harel and Yishai Feldman (Jun 11, 2004)

# SECONDARY LITERATURE

- 2. Computers Ltd.: What They Really Can't Do (Popular Science) by David Harel (Dec 11, 2003)
- 3. Computer Networking: A Top-Down Approach (6th Edition) by James F. Kurose and Keith W. Ross (Mar 5, 2012)
- 4. Operating System Concepts by Abraham Silberschatz, Peter B. Galvin and Greg Gagne (Jul 29, 2008)
- 5. Algorithms + Data Structures = Programs (Prentice-Hall Series in Automatic Computation) by Niklaus Wirth (Feb 1976)

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information technology AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

**Management and Manufacturing Engineering** 

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W10	C1, C2, C3, C4	Lec1-Lec14	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U10, K1ZIP_U22	C1, C2, C3, C4	Proj1 - Proj7	N3, N4
PEK_K01, PEK_K02	K1ZIP_K09	C1, C2, C3, C4	Proj1 - Proj7	N3, N4

# SUBJECT SUPERVISOR

dr inż. Wojciech Myszka tel.: +48(71)3202790 email: Wojciech.Myszka@pwr.edu.pl

# SUBJECT CARD

Name in Polish: Podstawy zarządzania I

Name in English: Essentials of management I

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031004**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				
Number of hours of total student workload (CNPS)	30				
Form of crediting	Crediting with grade	Examination	Examination	Examination	Examination
Group of courses					
Number of ECTS points	1				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	0.6				

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. No initial prerequisites are required.

# SUBJECT OBJECTIVES

- C1. Acquiring knowledge about basic trends and management concepts.
- C2. Acquiring knowledge about the nature and mechanisms of an organization.
- C3. Acquiring knowledge about the regularity and management tools, as well as the analysis of management problems.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - The student is able to characterize different trends occurring in the evolution of organization and management theory, and to describe the most important concepts of both traditional and modern management. PEK\_W02 - The student is able to characterize basic mechanisms of organization, to distinguish between types of

organizational structures, to list components of the organization and its environment. PEK\_W03 - The student is able to describe how to implement various functions in the organization and

PEK\_W03 - The student is able to describe how to implement various functions in the organization and management style.

# II. Relating to skills:

# III. Relating to social competences:

	PROGRAMME CONTENT	
	Form of classes – Lecture	Number of hours
Lec1	Management - its essence and meaning.	2
Lec2	The management process. Manager, managing at different levels and areas of the organization.	2
Lec3	Evolution of the management theory.	2
Lec4	The environmental context of management. Planning and decision making.	2
Lec5	The organizing process.	2
Lec6	The leading process.	2
Lec7	The controlling process.	2
Lec8	Test.	1
		Total hours: 15

# **TEACHING TOOLS USED**

N1. Traditional lecture with the use of transparencies and slides.

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)							
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement						
F1	PEK_W01, PEK_W02, PEK_W03	test						
P = F1								

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

- 1. Griffin R.W., Management. 11th Edition, South-Western Cengage Learning 2013
- 2. Coulter M., Robbins S.P., DeCenzo D., Fundamentals of Management. Global Edition. 8th Edition, Pearson, 2013
- 3. DuBrin A.J., Essentials Of Management. 9th Edition, South-Western Cengage Learning, 2012

# SECONDARY LITERATURE

- 1. Kinicki A., Williams B.K., Management. A practical introduction. 5th Edition, McGraw-Hill, 2010
- 2. McKee A., Management. A Focus On Leaders, Prentice Hall, 2012
- 3. Hatch M.J., Cunliffe A.L., Organization Theory. Modern, Symbolic, And Postmodern Perspectives, Oxford University Press, 2013
- 4. Harvard Business Review. The Magazine

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Essentials of management I AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W14	C1, C2, C3	Lec1-Lec7	N1

# SUBJECT SUPERVISOR

dr inż. Mateusz Molasy tel.: 713202662 email: mateusz.molasy@pwr.edu.pl

# SUBJECT CARD

Name in Polish: **Wprowadzenie do wytwarzania** Name in English: **Introduction to manufacturing** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031005**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROG	GRAMME CONTENT	
Form of classe	es – Lecture	Number of hours

Lec1	2
Lec2	2
Lec3	2
Lec4	2
Lec5	2
Lec6	2
Lec7	2
Lec8	2
Lec9	2
Lec10	2
Lec11	2
Lec12	2
Lec13	2
Lec14	2
Lec15	2
	Total hours: 30

N1. informative lecture

N2. multimedia presentation

N3. self study - self studies and preparation for examination

N4. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)							
Evaluation (F – forming (during semester), P – concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating educational effect achievement							
F1	PEK_W01 PEK_W02						
F2	PEK_W01 PEK_W02						
P = 0,25*F1 + 0,75*F2							

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Introduction to manufacturing AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01 PEK_W02	K1ZIP_W08	C1 - C4		N1 - N4

# SUBJECT SUPERVISOR

dr inż. Tomasz Boratyński tel.: 28-40 email: tomasz.boratynski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Grafika inżynierska - zapis konstrukcji

Name in English: Engineering Graphics - Engineering Drawing

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031006**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses				Х	
Number of ECTS points	1			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			1.4	

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of descriptive geometry.
- 2. Basic drawing skills and use of computer equipment.
- 3. The skill to use the Internet digital resources

#### SUBJECT OBJECTIVES

- C1. The acquisition of knowledge and skills in axonometric projection and rectangular in mapping the elements of space on the plane and the rules for engineering drawing with the use of views, sections, and lays in the engineering drawings.
- C2. The acquisition of knowledge and skills in the dimensioning and tolerancing of dimensions of machine parts, as well as the identification of their surface features and shape and position tolerances.
- C3. The acquisition of knowledge and skills in the field of graphic representation of connections of machines and rules for standardization in constructions drawings, as well as elements drawings (manufacturing drawings) and complex systems (assembly drawings) and the principles of schematization.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - The student knows and is able to explain the rules of constructions drawings and creating the technical documentation of elements and mechanical components.

PEK\_W02 - The student knows how to call the basic parameters characterizing the geometric features of a product and propose how to save these information.

PEK\_W03 - The student knows the principles of graphic representation of joint of machine elements and drawing the standard machine elements.

# II. Relating to skills:

PEK\_U01 - Student is able to make in a handwritten way, or by using the drawing instruments and computer drawing software (AutoCAD) construction drawing and schematization of technical systems.

PEK\_U02 - The student knows how to read the record of the technical documentation of the machine component and complex technical systems and schematic drawing.

PEK U03 - Student can identify and record the basic standardized connection of machine parts.

# III. Relating to social competences:

PEK\_K01 - The student has the ability to critically assess the correctness in drawing the technical documentation of machine component and complex technical systems.

	PROGRAMME CONTENT				
	Form of classes – Lecture	Number of hours			
Lec1	The importance of the engineering drawing. Rules for structure drawings. Rectangular and axonometric projections.	2			
Lec2	The views, sections and lays in the engineering drawing.	2			
Lec3	Principles of dimensioning in the engineering drawing.	2			
Lec4	Tolerances, fits and surface roughness of machine parts.	2			
Lec5	Drawing of joints of machine elements - rules for drawing.	2			
Lec6	Types of drawings in the engineering drawing. Saving complex systems. Rules of schematization.	2			
Lec7	Drawing of standard machine elements.	2			
Lec8	Final test	1			
		Total hours: 15			
	Form of classes – Project	Number of hours			
Proj1	Introduction: the rules and organization of activities, the purpose of the course, a framework program of the course, credit conditions. Basics AutoCAD – performing the simple drawings: the organization of the graphical editor, create the prototype drawing. Basic drawing functions (line, circle, arc, etc.) - Exercises in drawing.	2			
Proj2	Issue of topic I: based on axonometric drawing from the chapter 6 [3] should the freehand drawing element in three rectangular views be drawn. Fundamentals of AutoCAD CD, editing tools (erase, trim, extend, etc.).	2			

Proj3	On the basis of freehand drawing element from the chapter 6 [3] the drawing of this element in AutoCAD should be made. Apply the respective sections in order to see the inside of the element.	2
Proj4	Principles of dimensioning in AutoCAD. AutoCAD dimensioning styles.  Dimensioning of the drawing from previous classes (from Ch. 6 [3]).	2
Proj5	Draw the element specified in the 1st topic in isometric using AutoCAD. Use a isometric jump, switching planes and isometric drawing in those planes. Task assessment - the 1st subject. topic II issue: the task from chap. 3 [3] – freehand drawing.	2
Proj6	Drawing topic II in AutoCAD, dimensioning with taking the tolerated dimensions into consideration, explicitly specify the size of tolerated deviations, entering the text in AutoCAD - notes, drawing attention.	2
Proj7	Colloquium about the existing material (1 hr.). Receive task - the subject II. Topic III: drawing of construction elements that are more complex in geometric form, tasks from the chapter. 5.1 [3].	2
Proj8	Correcting the freehand drawing (roller type) from Ch. 5.1 [3] and starting the drawing in AutoCAD. (dimensioning rules - subordinate to the plans, views, sections, examples).	2
Proj9	Continuation of topic III from chapter III. 5.1 [3] - dimensioning of element in AutoCAD. Building Blocks, broadcast attributes (Determination of surface roughness).	2
Proj10	Continued topic III - deviations of form and position in AutoCAD, explicitly specify the size deviations tolerated, additional information (as due) - Enter text in AutoCAD.	2
Proj11	Topic IV: the construction task. Any subject - set by the teacher. Recommendations: little complicated engineering system, consisting of several parts (5 to 10), eg .: hinge bolt from the chapter 4 [3], the flexible coupling inseparable PN, bearing puller, a car jack (indicated models of these bands). Performing its documentation - exploded view drawings and selected 3 interacting with each other elements.	2
Proj12	Execution of assembly drawing of machine assembly using AutoCAD (discussing the substance of an assembly drawing, a drawing tablet, saving the typical connections and machinery components of standardization in the record structure).	2
Proj13	Execution of drawings of components of the machine assembly using AutoCAD.	2
Proj14	Subject V - performing the schematic drawing of the kinematic assembly of the subject VI or a new topic - based on the assembly drawing (by hand and by AutoCAD).	2
Proj15	Pick the subject IV and V. A course.	2
		Total hours: 30

- N1. Traditional lecture with the use of transparencies and slides.
- N2. Consultations.
- N3. Own work preparing the draft.
- N4. Independent work on the computer under the guidance of lecturer.
- N5. Presentation of the project.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01 , PEK_W02, PEK_W03	Colloquium				
P = F1 = Fw						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01 , PEK_U02 , PEK_U03	Quiz, oral answers, assessment of individual work in the design class.				
F2	PEK_U01 , PEK_U02 , PEK_U03 , PEK_K01	Evaluation of project preparation.				
F3	PEK_U01 , PEK_U02 , PEK_U03 , PEK_K01	Test.				
P = 0,4*Fw + 0,2*F1 + 0,2*F2 + 0,2*F3						

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

- [1] Dobrzański T., Rysunek Techniczny Maszynowy. WNT, Warszawa, 2009.
- [2] Rydzanicz I., Zapis konstrukcji. Podstawy. Oficyna Wyd. PWr., Wrocław 2000.
- [3] Rydzanicz I., Rysunek techniczny jako zapis konstrukcji. Zadania. WN-T, Warszawa 2004.

# SECONDARY LITERATURE

- [4] Rysunek techniczny i rysunek techniczny maszynowy. Zbiór Polskich Norm.
- [5] Kurmaz L., Kurmaz O., Projektowanie węzłów i części maszyn. Wyd. Politechniki Świętokrzyskiej, Kielce 2004.
- [6] Potrykus J., red. Poradnik mechanika (praca zbiorowa). Wyd. REA s.j., Warszawa 2008.
- [7] http://www.plan-rozwoju.pcz.pl/wyklady/mechatronika/Wybrane\_zagadnienia\_projektowania.pdf
- [8] http://www.cad.pl/kursy/

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Engineering Graphics - Engineering Drawing AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W04, K1ZIP_W05	C1, C2, C3	Lec1-7	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U04	C1, C2, C3	Pr1-14	N2, N3, N4, N5
PEK_K01	K1ZIP_K10	C1, C2, C3	Pr1-14	N2, N3, N4, N5

# SUBJECT SUPERVISOR

dr hab. inż. Dymitry Capanidis tel.: 71 320-27-72 email: dymitry.capanidis@pwr.edu.pl

### SUBJECT CARD

Name in Polish: **Materiałoznawstwo I** Name in English: **Materials Science I** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031007**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	60		60		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		1.4		

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The basic knowledge of matematic, chemistry and physics of solids. Ability of transpositon of equations into graphs and their interpretation.

### SUBJECT OBJECTIVES

- C1. Students' familiarization with criteria of engineering materials types and kinds of such materials.
- C2. Acknowledgements with state, properties and applications of metallic materials, polymers, ceramics and composites.
- C3. Learning of interpretation and usage of equilibrium phase graphs in planning of properties of engineering materials.
- C4. Ability of usage of system analysis to solving materials-related problems.

## I. Relating to knowledge:

PEK\_W01 - Knows groups of engineering materials and criteria of their clasiffication.

PEK\_W02 - Can specify the basis properties and fields of usage and kinds of polymers, composites, ceramics and non-iron alloyed metals.

PEK\_W03 - Knows types of iron alloys, can interprete their microstructures and specify their properties.

### II. Relating to skills:

PEK U01 - Can choose constructional materials to specified application.

PEK\_U02 - Can analyse the influence of material chemical composition and its microstructure on strength properties and others (corrosive resistance, cracking ability, wear resistance).

PEK\_U03 - Can present and give alternative option in reference to specified part of construction

# III. Relating to social competences:

PEK\_K01 - Broads the knowledge about the role of materials in social life

PEK\_K02 - Gets acquainted with metodology on system analysis not solely in the area of technical issues

### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Systems and criteria of materials classification	2
Lec2	overall characteristic of materials groups	2
Lec3		2
Lec4	Metals and alloyed metals. Crystal latticed and defects of structure.	2
Lec5	Polymers	2
Lec6	ceramics, glass	2
Lec7	Composite materials.	2
Lec8	System analysis in solving technical issues	2
Lec9	Equilibrium and equilibrium criteria. Crystallization	2
Lec10		2
Lec11	Phase equilibrium graphs - part 1	2
Lec12	Iron-carbon diagrams - part 2	2
Lec13	Iron-carbon diagram	2
Lec14		2
Lec15	Test	2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1		2
Lab2	Macroscopic investigations of surfaces and fractures	2
Lab3	Macroscopic and microscopic investigations of composites with polymer matrix	2
Lab4	Analysys of equilibrium dual-phases diagrams	2

Lab5	Microscopic investigations of single- and multiplephases metals	2
Lab6	The analysis of structures in the iron-carbon diagram	2
Lab7	Summary and passing of laboratory classes	3
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. self study self studies and preparation for examination
- N3. self study preparation for laboratory class
- N4. tutorials
- N5. report preparation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	Test				
P = F1						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)							
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					
F1	PEK_U01, PEK_U02, PEK_U03	The report from laboratory class					
F2	F2 PEK_K01, PEK_K02 The report from laboratory class						
P = F1+F2							

# PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

[1]Haimann.R; Metaloznawstwo; Wyd.PWr;2000 [2]Grabski.M.W;Kozubowski.J.A; Inżynieria materiałowa - geneza, istota, perspektywy;Wyd.PW;2003 [3]Dudziński.W, Widanka.K, Ćwiczenia laboratoryjne z materiałoznawstwa,Wyd.PWr,2005

# SECONDARY LITERATURE

[4]Dobrzański.L.A, Podstawy nauki o materiałach,WNT,2002 [5]Pękalski.G, Materiały dydaktyczne z materiałoznawstwa,2012

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Materials Science I AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W02	C1, C2, C3, C4		N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U02	C3, C4		N1, N3, N5
PEK_K01, PEK_K02	K1ZIP_K11	C1, C4		N1, N4

# SUBJECT SUPERVISOR

doc. dr inż. Grzegorz Pękalski tel.: 320-27-61 email: grzegorz.pekalski@pwr.edu.pl

### SUBJECT CARD

Name in Polish: **Mechanika** Name in English: **Mechanics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031008**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	30			
Number of hours of total student workload (CNPS)	60	60			
Form of crediting	Examination	Crediting with grade			
Group of courses					
Number of ECTS points	2	2			
including number of ECTS points for practical (P) classes		2			
including number of ECTS points for direct teacher-student contact (BK) classes	1.2	1.4			

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The knowledge, skills and competences on the level after Mathematics I and Linear algebra

# SUBJECT OBJECTIVES

- C1. Solving technical problems based on mechanics rules
- C2. Making statical strength analysis of machines elements.
- C3. Acquisition and consolidation of social skills including emotional intelligence relying ability to work in a group of students with a view to effective problem solving. Responsibility, honesty and fairness in behaviour; observance of customs in academic community and society

## I. Relating to knowledge:

PEK\_W01 - He is able to define based quantities in Mechanics (Force and momentum).

PEK\_W02 - He knows the solving methods of beams and frames

PEK W03 - He knows the Centroid of Area, the center of Gravity of a Mass, Moments of inertia

#### II. Relating to skills:

PEK U01 - He is able to calculate the inner forces in the beams and frames with their diagrams

PEK U02 - He can calculate the joints constructures (strusses)

PEK\_U03 - He can determine the centroidal and principal Moments of inertia

#### III. Relating to social competences:

PEK K01 - He can search information and is able to critical review it.

PEK\_K02 - He can objectively evaluate the arguments and rationally explain and justify own point of view on the base of knowledge from Mechanics

PEK K03 - He can observe the customs and rules of the academic community

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours Curriculum. Requirements. Literature. Theory of vectors algebra, statics, 2 Lec1 degrees of freedom, supports of the rigid body Force and momentum. Principal vector and principal momentum of forces system. Statics. Conditions of static equilibrium of forces system. The change 2 Lec2 of momentum point. Lec3 The resultant of any set of forces. 2 Lec4 Plane forces system. Reactions in the statically determinate systems 2 2 Lec5 Concurrent forces system. Conditions of static equilibrium of forces system. Plane forces system 2 Lec6 reduction. Lec7 Trusses. Method of Joints. 2 Lec8 Internal forces in Beams (analytical methods, diagrams). 2 2 Lec9 Centroid of Area. The center of Gravity of a Mass. 2 Lec<sub>10</sub> Moments of inertia. Product of inertia. Parallel-axis theorem. Rotation transformation of Moments of inertia, linertia tensor, inertia ellipsoid. 2 Lec11 The principal axes. Kinematics, motion of particle, trajectory, one-dimensional model. Velocity, 2 Lec12 acceleration. Lec13 Velocity and acceleration in natural coordinates. Classification of motions 2 Lec14 Velocity and acceleration in the plane motion. 2 Lec15 Test Total hours: 30 Number of Form of classes - Classes hours

CI1	The examples for Conditions of static equilibrium of forces system. Plane forces system reduction.	2
Cl2	Plane forces system. Determination of reactions in the supports.	2
Cl3	Resultans for Plane forces systems. Equations of equilibrium.	2
CI4	Analytical methods of trusses solving. Ritter's methods.	2
CI5	Internal forces in beams (analytical methods, diagrams).	2
Cl6	Internal forces in beams (analytical methods, diagrams). Beams with Joints.	2
CI7	Resultant using for Internal forces in Frames.	2
CI8	Internal forces in Frames (analytical methods, diagrams).	2
CI9	Test 1	2
CI10	Centroid of Area. The center of Gravity of a discrete Multi-mass structures.	2
Cl11	Determination of Moments of inertia & inertia products. Parallel–axis theorem.	2
Cl12	Determination of the centroidal and principal axes and Moments.	2
Cl13	Kinematics of particle in orthogonal coordinates.	2
CI14	Velocity in the plane motion.	2
CI15	Test 2	2
		Total hours: 30

- N1. Traditional lecture with the use of transparencies and slides.
- N2. Calculation exercises.
- N3. Self study preparation for project class.
- N4. Tutorials.
- N5. Self study self studies and preparation for examination.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	test				
F2	PEK_W01, PEK_W02, PEK_W03	oral-writing exam				
P = F1 + F2						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03	Test 1, Test 2.
P = F1		

### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE

1. J.L. Meriam, L.G. Kraige, Engineering Mechanics, volume 1, Statics, John Wiley & Sons, Inc., New York, 1998 2. J.L. Meriam, L.G. Kraige, Engineering Mechanics, volume 2, Dynamics, John Wiley & Sons, Inc., New York, 1998

### SECONDARY LITERATURE

- 1. Mary Lunn, A First Course in Mechanics, Oxford Science Publications, Oxford 1991
- 2. Philip Dyke, Roger Whiteworth, Guide to Mechanics, MacMillan Press, London 1992
- 3. Herbert Goldstein, Classical Mechanics, Addison-Wesley Publishing Company, London

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Mechanics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W03	C1	Lec1 - Lec15	N1, N4, N5
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U01, K1ZIP_U03	C2	Cl1 - Cl15	N2, N3, N4

## SUBJECT SUPERVISOR

Prof. dr hab. inż. Mieczysław Szata tel.: 71-320-31-38 email: mieczyslaw.szata@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Ekologia w produkcji przemysłowej** Name in English: **Ecology in industrial manufacturing** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031009**Group of courses: **no** 

			T		1
	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has systematized secondary school knowledge of biology, chemistry and physics; knows the principles of engineering drawing; can interpret the basic relationship between human activity and the behaviour of living organisms and the whole environment; understands the necessity of developing industry and implementing novel solution in the construction, operation and modernization of machines in accordance with the principles of sustainable development and the protection of natural resources and the environment.

#### SUBJECT OBJECTIVES

- C1. The student is to learn about the structure and functioning of living nature, the effect of ecotoxins, and the greenhouse effect; to acquaint herself/himself with the hazards arising from the escalation of human industrial activity and with the legal regulations concerning environmental protection; to understand the environmental management systems, the ISO 14000 standard.
- C2. The student is to acquaint herself/himself with the hazards involved in and the ways of acquiring energy from conventional and renewable sources and the principles of waste management waste minimization and recycling, the LCA method.
- C3. The student is to acquaint herself/himself with the principles of constructing, operating and modernizing machines, conducive to the protection of natural resources and the environment.

# I. Relating to knowledge:

PEK\_W01 - The student knows and understands the hazards arising from the greenhouse effect, the development of technology, energy acquisition and waste production and recycling.

PEK\_W02 - The student understands the necessity of introducing environmental regulations; knows the environmental management systems; has knowledge relating to the implementation of ISO 14000.

PEK\_W03 - The student knows and understands the hazards arising from the escalation of human activity; knows the principles and advantages of implementing the environment-friendly rules of constructing and operating machines.

## II. Relating to skills:

# III. Relating to social competences:

PROGRAMME CONTENT				
	Form of classes – Lecture	Number of hours		
Lec1	Introduction, literature, what everyone can do to protect the environment.	2		
Lec2	The sources of hazards arising from industrial activity and from the operation of machines, ecotoxins, the greenhouse effect, energy acquisition.	2		
Lec3	The sources of hazards arising from industrial activity and from the operation of machines, ecotoxins, the greenhouse effect, energy acquisition.	2		
Lec4	Environmental management, environmental management systems.	2		
Lec5	Environmental management issues and the current standards: BS, EMAS, ISO 14000 and other.	2		
Lec6	Environment-friendly methods and consequences of acquiring energy from conventional sources, hazards, trends.	2		
Lec7	Environment-friendly methods of acquiring energy from renewable sources.	2		
Lec8	Waste minimization, recycling, rational and eco-friendly methods of managing wastes; examples of recycling in selected branches of industry.	2		
Lec9	Examples of recycling in selected branches of industry, recycling in the automotive industry.	2		
Lec10	Waste management, waste sources, waste processing, energy recovery, safe storage, waste management monitoring.	2		
Lec11	Environment-friendly materials in machine operation – oils, lubricants, greases.	2		
Lec12	Biodegradability, toxicity, carcinogenicity and mutagenicity of consumable materials; polychlorinated biphenyls.	2		
Lec13	New environment-friendly techniques in machine operation; sparing lubrication techniques, lubrication management in industry; seals and their effectiveness; the energy aspects of machine operation.	2		
Lec14	The environmental aspects of the construction, use and modernization of machines.	2		
Lec15	Final test	2		
		Total hours: 30		

- N1. traditional lecture with the use of transparencies and slides
- N2. self study self studies and preparation for examination
- N3. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01 , PEK_W02, PEK_W03	Written final test, oral test			
P = F1					

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Ecology in industrial manufacturing AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W20	C1, C2, C3	Wy1 - Wy14	N1, N2, N3

### SUBJECT SUPERVISOR

dr inż. Zbigniew Wasiak tel.: 27-81 email: zbigniew.wasiak@pwr.edu.pl

### SUBJECT CARD

Name in Polish: Informatyka w zastosowaniach inżynierskich

Name in English: Computer engineering applications

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031010**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				60	
Form of crediting				Crediting with grade	
Group of courses					
Number of ECTS points				2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes				1.4	

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of building and solving mathematical models of engineering problems.
- 2. Basic knowledge of computer and computer programming.

#### SUBJECT OBJECTIVES

- C1. Preparation of the modern engineer to work according to the latest requirements of the application of computational tools.
- C2. Gaining knowledge in the application of informatics and numerical computational techniques in tehnique.
- C3. Gaining skills in selected functional programming environments, spreadsheets and computing environments for engineering applications.

## I. Relating to knowledge:

# II. Relating to skills:

PEK\_U01 - Ability to program IT environment to carry out engineering calculations.

PEK U02 - Ability to configure the IT supported calculation environment to perform engineering calculations.

PEK\_U03 - The ability to connect the user interface to the database.

### III. Relating to social competences:

PEK\_K01 - Awareness of the role of the engineer in the manufacturing process and the need for accountability and involvement in one of the most important links of the production process in the company.

PEK\_K02 - Awareness of the legal aspects and impacts of engineering.

PEK\_K03 - Understands the need for lifelong learning in the field of business engineering and professional as well social skills development.

#### PROGRAMME CONTENT Number of Form of classes - Project hours Proj1 Application of MAXIMA calculation tool. 7 7 Proj2 Application of GOOGLE DOCUMENTS tools 8 Proj3 EXCEL in engineering application Engineering application in Visual C++ environment 4 Proj4 Engineering application in Visual Basic environment 4 Proj5 Total hours: 30

#### **TEACHING TOOLS USED**

N1. problem exercises

N2. self study - preparation for project class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03	Completion of project tasks and project defense			
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE

- 1. Zbigniew Smogur, Excel w zastosowaniach inżynieryjnych, ISBN: 83-7197-641-0, HELION
- 2. Andrzej Stanisz, Przystępny kurs statystyki (w oparciu o program STATISTICA PI)
- 3. Bogumiła Mrozek, Zbigniew Mrozek, MATLAB i Simulink. Poradnik użytkownika, HELION

### SECONDARY LITERATURE

- 1. Maciej Gonet, Excel w obliczeniach naukowych i inżynierskich Wydanie II, ISBN: 978-83-246-3066-0, HELION
- 2. Dokumentacja do programu Statistica

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Computer engineering applications AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U10	C1 - C3	Pr1 - Pr5	N1, N2
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K09	C1 - C3	Pr1 - Pr5	N1, N2

### SUBJECT SUPERVISOR

dr inż. Jarosław Chrobot tel.: 20-66 email: jaroslaw.chrobot@pwr.edu.pl

### SUBJECT CARD

Name in Polish: **Metrologia wielkości geometrycznych** Name in English: **Metrology of geometrical quantites** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031011**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	60		60		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		1.4		

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Student has a basic knowledge of mathematics and physics at secondary school level
- 2. Student has the ability to read drawings and diagrams contained in the technical documentation.
- 3. Student has basic knowledge in the design of machine elements. It has a basic knowledge of manufacturing techniques of machine parts.

#### SUBJECT OBJECTIVES

- C1. Acquisition of knowledge about quantities and units of measurement associated with the geometry of the product description.
- C2. Acquisition of knowledge about the types and characteristics of equipment for the measurement of geometrical quantities.
- C3. Learning how to use the equipment for measurement of geometrical quantities.
- C4. Gaining skills in the selection of test equipment, analyze test results, evaluation of measurement errors and the expression of measurement uncertainty.
- C5. Wyszukiwanie istotnych informacji oraz ich krytyczna analiza.
- C6. The acquisition and consolidation of social skills including emotional intelligence, involving the cooperation among students with a view to effective problem solving. Responsibility, honesty and fairness in the academic society life.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - It can identify the quantity associated with of the geometrical description of the product, can name units of measure used to describe them, know differences between universal and dedicated equipment for the measurement of geometrical quantities, know how to describe its metrological characteristics. He knows and is able to explain the terms used in metrology of geometrical quantities.

PEK\_W02 - Able to define the elements of the measurement process and their impact on the result of the measurement.

PEK\_W03 - Knows the specific, standardized quantities are subject of measurements of a different typical machine manufacturing techniques.

#### II. Relating to skills:

PEK\_U01 - Understands the dimensional requirements imposed to products included in the technical documentation. Can use standards for tolerances and fits linear and geometric tolerances. It can calculate the value of measurement errors, estimated measurement uncertainty for the different measurements.

PEK\_U02 - He can make the selection of appropriate test equipment and set it up depending on the task measuring. Can use measuring equipment used in engineering to measure the geometrical quantities.

PEK\_U03 - Able to solve the basic problems of the practical use of the tools and of measuring. Able to recognize sources of error, their values, and estimate the uncertainty of measurement.

#### III. Relating to social competences:

PEK K01 - Search for information and its critical analysis

PEK\_K02 - Team collaboration on improving the method of selection of strategies aimed at optimal solution entrusted of problems to a group.

PEK\_K03 - Objective evaluation of arguments, the rational explanation of his own point of view using the knowledge of metrology.

	PROGRAMME CONTENT				
	Form of classes – Lecture	Number of hours			
Lec1	Organizational matters. Basic concepts of metrology. Quantities and units of measurement. Integrated measurement units. SI units, measurement standards, a hierarchical system of measurement standards.	2			

Lec2	Measurement, measurement types, method and measurement principle.	2
Lec3	Errors and their sources. The types of errors. Distributions of errors variability. Methods of estimation and expression of uncertainty in measurement.	2
Lec4	Dimensions, tolerance of linear dimensions nad fits.	3
Lec5	GPS - geometrical tolerance according to ISO 1101. Geometrical deviations mesurements.	3
Lec6	Description of geometric structure of surfaces - roughness and waviness, and their measurement.	2
Lec7	Tolerance and machine parts measurement.	6
Lec8	Tolerating and measurements of machines parts manufactured in the process of: casting, plastic forming, welding, plastics processing.	2
Lec9	Classification of the measuring equipment, the metrological characteristics and methods of assessment.	2
Lec10	Mehods and means of mechanization and automation of measurements.	2
Lec11	Analysis of dimension. Fundamentals of statistical control of dimensions.	2
Lec12	Fundamentals of coordinate measurement techniques.	2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1	Organizational matters. General principles for the use of measuring equipment.	2
Lab2	Errors of measurement and assasement methods of measurement uncerteinaty.	2
Lab3	Measurements of linear dimensions.	2
Lab4	Measurements of angular dimensions.	2
Lab5	Direct and indirect measurements of cones.	2
Lab6	Identification and measurement of threads.	2
Lab7	Project of a tests.	2
Lab8	Assessment of the geometrical structure of the surface.	2
Lab9	Identification and measurement of cylindrical gears.	2
Lab10	Measurements of selected shape deviations.	2
Lab11	Measurements of selected displacement.	2
Lab12	Cams measurement.	2
Lab13	Measurements of machine parts with pneumatic measurement equipment.	2
Lab14	Verification of measuring instruments	2
Lab15	Coordinate masurements of machine parts.	2
		Total hours: 30

- N1. traditional lecture with the use of transparencies and slides
- N2. laboratory experiment
- N3. report preparation
- N4. self study preparation for laboratory class
- N5. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01; PEK_W02; PEK_W03;	test			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01; PEK_U02; PEK_U03; PEK_K01; PEK_K02; PEK_K03;	report on laboratory exercises, test, oral answer			
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

### PRIMARY LITERATURE

[1] Jakubiec W., Malinowski J.: "Metrologia wielkości geometrycznych". WNT, Warszawa 2007.[2] Instrukcje do ćwiczeń laboratoryjnych.

#### SECONDARY LITERATURE

[1] Adamczak S., Makieła W.: "Metrologia w budowie maszyn. Zadania z rozwiązaniami. Wydanie II, zmienione". WNT, Warszawa 2007.[2] Adamczak S., Makieła W.: "Pomiary geometryczne powierzchni". WNT, Warszawa 2009.[3] Humenny Z. i inni: "Specyfikacje geometrii wyrobów (GPS)". WNT, Warszawa 2004[4] Jakubiec W., Malinowski J., Płowucha W.: "Pomiary gwintów w budowie maszyn". WNT, Warszawa 2008.[5] Jezierski J., Kowalik H., Siemiątkowski Z., Warowny R.:" Analiza tolerancji w konstrukcji i technologii maszyn". WNT, Warszawa 2009.[6] Ochęduszko K., "Koła zębate. Tom 3. Sprawdzanie". WNT Warszawa 2007 (dodruk 2012)[7] Ratajczyk E.: "Współrzędnościowa technika pomiarowa". Oficyna Wydawnicza PW, Warszawa 2005

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Metrology of geometrical quantites AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01; PEK_W02; PEK_W03	K1ZIP_W06	C1; C2; C3; C4; C5; C6	Wy1 - Wy12	N1; N5
PEK_U01; PEK_U02; PEK_U03	K1ZIP_U06	C1; C2; C3; C4; C5; C6	La1 - La15	N2; N3; N4; N5
PEK_K01; PEK_K02; PEK_K03	K1ZIP_K04, K1ZIP_K05	C1; C2; C3; C4; C5; C6	La1 - La15	N2; N3; N4; N5

# SUBJECT SUPERVISOR

dr inż. Marek Kuran tel.: 27-28 email: marek.kuran@pwr.edu.pl

# SUBJECT CARD

Name in Polish: **Podstawy zarządzania II** Name in English: **Management Essentials** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031012**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	0.6				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT	
Form of classes – Lecture	Number of hours

Lec1	2
Lec2	2
Lec3	2
Lec4	2
Lec5	2
Lec6	3
Lec7	2
	Total hours: 15

N1. traditional lecture with the use of transparencies and slides

E	VALUATION OF SUBJECT EDUCATIO	NAL EFFECTS ACHIEVEMENT (Lecture)
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = F1		

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

#### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Management Essentials** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Management and Manufacturing Engineering** Correlation between subject educational effect and Subject Teaching Subject Programme educational effects defined for main field of study and educational tool content objectives effect specialization (if applicable) number

PEK_W01, PEK_W02, PEK_W03	C1, C2, C-3	N1
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# SUBJECT SUPERVISOR

dr inż. Joanna Gąbka tel.: 41-84 email: joanna.gabka@pwr.edu.pl

### SUBJECT CARD

Name in Polish: Podstawy projektowania mechanizmów

Name in English: Basics of mechanisms design

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031013**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	90			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	3			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.8			1.4	

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. knowledge of mathematics, physics and mechanics
- 2. ability to solve basic problems of mathematical analysis and the ability to describe the basic physical phenomena

#### SUBJECT OBJECTIVES

C1. Understanding the basic principles of construction and methods of analysis, modeling and design machines C2. Understanding the properties of selected groups of planar and spatial mechanisms (linkages, gears, cams and manipulators)

# I. Relating to knowledge:

PEK\_W01 - has a theoretical knowledge of analysis of kinematic system

PEK\_W02 - has a theoretical knowledge of design of kinematic systems

# II. Relating to skills:

PEK\_U01 - The ability to define the basic elements of mechanism

PEK\_U02 - The ability to build a computer model of the mechanism and ability to perform simulation researches

PEK\_U03 - Ability to analyze of kinematics and kinetostatics of mechanisms using vector, analytical and computer methods

# III. Relating to social competences:

PEK\_K01 - a sense of responsibility for their own work and the willingness to comply with the rules work in a team and to take responsibility for collaborative tasks

PEK\_K02 - Understands the impact of engineering

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Overview of machines and mechanisms, basics of structural analysis	2
Lec2	Structural analysis of mechanisms - mobility, local mobility, constraints	2
Lec3	Methods for the type synthesis of mechanisms	2
Lec4	Kinematic analysis of mechanisms - methods for determining the new positions, centers of rotation	2
Lec5	Kinematic analysis of mechanisms - methods for determining the velocity and acceleration	2
Lec6	Elements of dynamic analysis - forces in kinematic systems (inertial forces, the active forces, the forces in joints)	2
Lec7	Elements of dynamic analysis - Kinetostatics (vector method)	3
Lec8	Linkage mechanisms - property characterization, analysis and application	3
Lec9	Planetary gear mechanisms - analysis, characteristics, applications	2
Lec10	Manipulators (serial, parallel) -construction, characteristics, applications, kinematics manipulators	3
Lec11	Cam mechanisms- characteristics, applications, analysis and design	3
Lec12	The geometric synthesis of linkage mechanisms	2
Lec13	Test	2
		Total hours: 30
	Form of classes – Project	Number of hours
Proj1	Structural analysis of mechanisms (class of joints, rules of schematization, mobility of mechanisms (project and short test)	3
Proj2	Basics of computer modeling of mechanisms in program SAM (Simulation and Analysis of Mechanism)	2
Proj3	Advanced modeling of mechanisms in the program SAM (dimensions, drives)	2

Proj4	Linkages mechanisms - kinematic analysis (vector method), (project and short test)	2
Proj5	Modeling and computer simulations of linkage mechanisms (project)	2
Proj6	Linkages mechanisms - kinetostatic analysis (vector method), (project and short test)	2
Proj7	Modeling and computer simulations of planetary gear mechanisms (project)	2
		Total hours: 15

N1. problem lecture

N2. multimedia presentation

N3. tutorials

N4. self study - preparation for project class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02	Test			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02	Evaluation of the project, Evaluation of the short test			
P = F1					

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Basics of mechanisms design AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02	K1ZIP_W05	C1, C2	Le1-Le12	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U05	C1, C2	Pr1-Pr7	N2, N3, N4
PEK_K01, PEK_K02	K1ZIP_K04, K1ZIP_K09	C1, C2	Pr1-Pr7	N2, N3, N4

# SUBJECT SUPERVISOR

dr inż. Jacek Bałchanowski tel.: 71 320-27-10 email: jacek.balchanowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Statystyka inżynierska** Name in English: **Statistic for Engineers** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031014**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Have basic knowledge in mathematics confirmed positive assessments on the certificate of completion of secondary school

### SUBJECT OBJECTIVES

- C1. Gaining basic knowledge of probability and mathematical statistics, taking into account the aspects of the application.
- C2. The acquisition of numerical data mining skills in the field of construction and operation of machinery, organization and management, and optimization of design, technology and systems.
- C3. Gaining skills development (reduction) of data using statistical software (STATISTICA, MatLab, Gretl, R) and the possibility of a spreadsheet (Excel).
- C4. Acquisition and consolidation of social competencies including emotional intelligence skills involving the cooperation in the group of students aiming to effectively solve problems, taking into account the responsibility, honesty and fairness in the proceedings.

### I. Relating to knowledge:

PEK\_W01 - It has a basic knowledge of statistical methods for analyzing databases knows the basic descriptive statistics characterizing the results of measurements of engineering, knows the principle of grouping data and creating a series of distribution

PEK\_W02 - Knows basic theoretical distributions characteristics of discrete and continuous, has a basic knowledge of rules of estimation of confidence intervals for the average value characteristics and its dispersion has knowledge of the methods for verifying parametric statistical hypotheses about the mean value, of the equality of two values of the average of the value of variance and the homogeneity of many variance.

PEK\_W03 - He knows the basic methods of verification nonparametric statistical hypotheses concerning the significance of differences in the data structure and independence of random variables categorized knows methods of correlation and regression analysis for two or more continuous variables and methods of analysis of time series.

#### II. Relating to skills:

PEK\_U01 - Unable to correctly carry out a statistical analysis of the results of research, formulate hypotheses and, based on tests carried out to draw the appropriate conclusions: able to perform data reduction on the prior corresponding selection of statistics describing the average value, its dispersion and shape of the distribution, it can from raw data to create a series of distribution and illustrate collection of data using the histogram, empirical distribution and graph frameset.

PEK\_U02 - Able to fit empirical data and theoretical distribution on the basis of the estimate quantile values for given probabilities, and estimate the probability for given quantile, unable to correctly select the type of statistical test and perform testing hypotheses about the average and distribution characteristics.

PEK\_U03 - He can analyze the correlation characteristics in multivariate categorical data table can perform regression analysis and correlation of two and more variables to estimate the values of parameters characterizing the strength and shape of the relationship.

# III. Relating to social competences:

	PROGRAMME CONTENT				
	Form of classes – Lecture	Number of hours			
Lec1	Statistical methods of data analysis - the essence of statistical modeling.  Descriptive analysis of data: forms of representation of statistical data, measures of association, variability, asymmetry and concentration.	2			
Lec2	Preparation and presentation of statistical material. The grouping of data - ranks easy and distribution. Histogram and empirical cumulative distribution.	2			
Lec3	Random variables and their distributions. Numerical characteristics of the distribution. Selected discrete and continuous distributions. Inequality Czybyszewa. Elements of the theory of estimation - the point estimate. Interval estimation of the mean value and variance. The confidence intervals.	2			
Lec4	Parametric statistical hypothesis. Testing hypotheses about the mean value, of the equality of two average values. Testing hypotheses about the rate structure and the equality of two indicators structure. Testing hypotheses about the variance and the equality of two variances.	2			
Lec5	Nonparametric hypothesis testing. Chi-squared test, Kolmogorov-Smirnov. Test of independence Pearson chi-square. Depending measures based on chi-square. The odds ratio. Non-parametric tests: test the Wald-Wolfowitz, Wilcoxon signed-rank test Mann-Whitney.	2			

Lec6	Analysis of correlation and regression. The method of least squares. Pearson correlation coefficients and Spearman. Linear regression function. Multivariate regression analysis and correlation. Estimation of linear multiple regression function. Test of significance for multiple regression coefficients. Estimation of multiple correlation coefficient. The coefficient of determination.	2		
Lec7	Lec7  Univariate analysis of variance and post-hoc tests: Tukey, Duncan and least significant difference. Kruskal-Wallis test and post-hoc test: Test Dunn.  Methods of analysis of the dynamics of phenomena - time series. The methods of smoothing time series. Analysis of periodic fluctuations. Presentation of selected computer programs supporting statistical analysis STATISTICA, R, Gretl.			
		Total hours: 15		
	Form of classes – Project	Number of hours		
Proj1	Organizational matters. Introduction to using a spreadsheet. Mathematical and statistical functions Excel. Generating the vector of continuous variables with normal distribution. Descriptive statistics - calculating measures of association, variability, asymmetry and concentration. Construction ranks distribution. Graphical presentation of data collection - Histogram and empirical cumulative distribution and box plot.	2		
Proj2	Basic distributions encountered in mathematical statistics: the normal distribution, Student, chi-square, F Snedecor. The probability density function and cumulative distribution. Point and interval estimation of the expected value, the rate structure (faction), variance and standard deviation.	2		
Proj3	Verification of statistical hypotheses. Parametric tests of significance to the expected value and the variance of the general population. Test for two variances, two medium and two indicators of the structure. Student test for paired test the homogeneity of many of variance test of homogeneity of many schools.	2		
Proj4	Non-parametric tests of significance - Pearson compatibility test Kolmogorov,. Test of independence chi-square panels - kontyngencyjne. Mann-Whitney test. Median test and Wilcoxon signed-ranks test. Rank-sum test Kruskal-Wallis assess the relationship between the two zmiennymiDwuwymiarowa regression analysis and correlation. A scatterplot. The strength of the correlation relationship - the correlation coefficient estimation, test of significance for the correlation coefficient, parameter estimation of linear regression function, significance test for the regression coefficient (slope of the regression line), the confidence interval for the regression coefficient.	2		
Proj5	Multivariate analysis of correlation and regression. The estimation of multiple regression function. Test of significance for multiple regression coefficients. Estimation of the coefficient of determination and multiple correlation. Curvilinear regression. Logistic regression. Maximum likelihood estimation. Interpretation of the results of logistic regression.	2		
Proj6	One-way analysis of variance (ANOVA). Table analysis of variance of one variable for the jednoczynnikowego. Analysis of the dynamics. Time series without any periodicity and periodicity. Methods of prediction. Development trend - a trend.	2		

Proj7	Sampling methods. Stratified sampling, collaborative, systematic. Non-random selection of trial and error load. Analysis of the history of the event. The distribution, density function, survival function, hazard function. Life tables. Kaplan-Meier curves. Cox proportional hazards model. Rating overall uncertainty of the measurement result. Disclosure of systematic errors. Disclosure errors (errors thick). Assessment of overall uncertainty resulting from the impact of random and systematic effects	3
		Total hours: 15

- N1. informative lecture
- N2. tutorials
- N3. self study preparation for laboratory class
- N4. project presentation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03	test			
P = F1	P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating educational effect achievement						
F1	F1 PEK_U01, PEK_U02, PEK_U03 entry test, the evaluation part of the computing project					
P = F1						

# PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

[1] Bobrowski D: Probabilistyka w zastosowaniach technicznych. Warszawa 1986, WNT[2] Nowak R.: Statystyka dla fizyków. Warszawa 2002, Wydawnictwo Naukowe PWN[3] Ostasiewicz W. (red.): Statystyczne metody analizy danych. Wrocław 1999, Wydawnictwo AE we Wrocławiu[4] Zeliaś A., Pawełek B., Wanat S.: Metody statystyczne. Zadania i sprawdziany. Warszawa 2002, PWE

### SECONDARY LITERATURE

[1] Bąk I., Markowicz I., Mojsiewicz M., Wawrzyniak K.: Statystyka w zadaniach. Część I i II. Warszawa 2001. Wydawnictwo Naukowo-Techniczne[2] Cieciura M., Zacharski J.: Metody probabilistyczne w ujęciu praktycznym. Warszawa 2007, VIZJA PRESS&IT Sp. z o. o.[3] Dobosz M.: Wspomagana komputerowo statystyczna analiza wyników badań. Warszawa 2001, Akademicka Oficyna Wydawnicza EXIT.[4] Frątczak E., Gach-Ciepiela U., Babiker H.: Analiza historii zdarzeń. Elementy teorii, wybrane przykłady zastosowań. Warszawa 2005, Szkoła Główna Handlowa w Warszawie.[5] Kukiełka L: Podstawy badań inżynierskich. Warszawa 2002, Wydawnictwo Naukowe PWN. [6] Maliński M.: Statystyka matematyczna wspomagana komputerowo. Gliwice 2000, Wydawnictwo Politechniki Śląskiej [7] Paleczek W.: Metody analizy danych na przykładach. Częstochowa 2004, Politechnika Częstochowska[8] Turzeniecka D.: Ocena niepewności wyniku pomiarów. Poznań 1997, Wydawnictwo Politechniki Poznańskiej

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Statistic for Engineers AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W01	C1, C2, C3	Wy1, Wy2, Wy3	N1, N2
PEK_W02	K1ZIP_W01	C1, C2, C3	Wy4, Wy5	N1, N2
PEK_W03	K1ZIP_W01	C1, C2, C3	Wy1, Wy6, Wy7	N1, N2
PEK_U01	K1ZIP_U01	C1, C2, C3	Pr1, Pr2, Pr3	N3, N4
PEK_U02	K1ZIP_U01	C1, C2, C3	Pr4, Pr5	N3, N4
PEK_U03	K1ZIP_U01	C1, C2, C3	Pr6, Pr7	N3, N4

#### SUBJECT SUPERVISOR

dr inż. Artur Kierzkowski tel.: 71 320-20-04 email: artur.kierzkowski@pwr.edu.pl

### SUBJECT CARD

Name in Polish: **Materialoznawstwo II** Name in English: **Matrials Science II** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031015**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	90		60		
Form of crediting	Examination		Crediting with grade		
Group of courses					
Number of ECTS points	3		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.8		1.4		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The passed lecture Materials Science I and laboratory classes Materials Science I (the requirement does not have formal character - it is related with knowledge and abilities given in course card - Materials Science I )

#### SUBJECT OBJECTIVES

- C1. The familiarization (with details) with microstructures, properties and applications of metallic constructional materials
- C2. Presentation (with theoretical background) of strengthening methods of such materials through heat treatment, chemical-heat treatment, solution strengthening and plastic deformation
- C3. Presentation of the influence of alloying elements on microstructure, specific properties and application of metal alloys

### I. Relating to knowledge:

PEK\_W01 - Knows kinds and symbols (according to current International and Polish Standards) of metal alloys.

PEK\_W02 - Is able to determine the microstructure and properties in the equilibrium state basing on proper equilibrium diagrams.

PEK\_W03 - Can specify and explain the chosen type of alloy strengthening

#### II. Relating to skills:

PEK\_U01 - Can choose alloy grade to specified application, basing on chemical composition and its microstructure in the equilibrium conditions

PEK\_U02 - Can propose 'technology card' of heat treatment (or another), with alloy properties appropriate to specified usage.

PEK U03 - Can explain different kind of alloys, chosen for similar application.

## III. Relating to social competences:

PEK K01 - Broads the knowledge in the field of new materials in the daily usage.

PEK K02 - Learn the economic background and the applications of new metallic materials in the industry

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Microstructures of steels, liquid steels and cast iron	2
Lec2	Theoretical basics of heat treatment - the introduction	2
Lec3	Pearlite-austenite transition	2
Lec4	Austenite-pearlite transition	2
Lec5	Bainitic and martensitic transformations	2
Lec6	TTTi and TTTc diagrams and their interpretation	2
Lec7	Tempering processed	2
Lec8	The influence of heat treatment on structures, properties and applications of steel	2
Lec9	Chosen issues of technology of steels heat treatment	2
Lec10	The basics of theory of chemical heat-treatment	2
Lec11	The influence of alloying elements on steels structures	2
Lec12	The heat treatment of alloying steels and their application	2
Lec13	Alloys of non-iron metals - part 1	2
Lec14	Alloys of non-iron metals - part 2	2
Lec15	Metallic materials dedicated to special purposes	2
		Total hours: 3
	Form of classes – Laboratory	Number of hours
Lab1	Microstructures and properties of alloys of Fe-Fe3C	2
Lab2	Cast iron - microstructures and properties	2
Lab3	The influence of heat treatment on microstructures and steels properties	2

Lab4	Alloying steels with special properties - microstructures, properties	2
Lab5	Microstructures and properties of aluminium alloys	2
Lab6	Microstructures and properties of cuprum alloys	2
Lab7	Summary and passing of laboratory classes	3
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. self study self studies and preparation for examination
- N3. self study preparation for laboratory class
- N4. tutorials
- N5. report preparation

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK _W03	Exam				
P = F1						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03, PEK_K01, PEK_K02	Report from laboratory classes, intro test			
P = F1					

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

[1] Haimann.R, Metalznawstwo, Wyd.PWr,2000; [2] Przybyłowicz. K, Metaloznawstwo, WNT, 2007[3] Dudziński. W, Widanka.K, Ćwiczenia laboratoryjne z materiałoznawstwa, Wyd. PWr2009

# SECONDARY LITERATURE

[4]Pękalski. G, Materiały dydaktyczne z materiałoznawstwa,2012

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Matrials Science II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK _W01, PEK_W02, PEK_W03	K1ZIP_W02	C1, C2, C3	Lecture1-Lecture14	N1, N2, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U01, K1ZIP_U02	C1, C2, C3	Laboratory1-Laboratory6	N3, N4, N5
PEK_K01, PEK_K02	K1ZIP_K06, K1ZIP_K11	C2, C3	Laboratory1-Laboratory6	N1, N2, N4

#### SUBJECT SUPERVISOR

doc. dr inż. Grzegorz Pękalski tel.: 320-27-61 email: grzegorz.pekalski@pwr.edu.pl

### SUBJECT CARD

Name in Polish: Podstawy programowania

Name in English: Fundamentals of computer programming

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031016**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		1
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		4
Proj4		4
Proj5		4
Proj6		4
Proj7		2
Proj8		6
Proj9		2
·		Total hours: 30

N1. informative lecture

N2. multimedia presentation

N3. report preparation

N4. self study - preparation for project class

N5. project presentation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03				
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03				
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Fundamentals of computer programming AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W10	C1, C2, C3		N1, N2
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U10	C4		N3-N5

# SUBJECT SUPERVISOR

dr inż. Paweł Krowicki tel.: 320 42 08 email: pawel.krowicki@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Procesy i techniki wytwarzania I

Name in English: The processes and manufacturing techniques I

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031017**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	60		60		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		1.4		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Student should has a basic knowledge about the basic mechanical properties of engineering materials; has ordered knowledge about the types of metallic engineering materials - their structure, properties, applications and principles of selection; has detailed knowledge about the structures of steel and cast iron, the principles of classification and labeling; has a basic knowledge about heat and thermo-chemical treatment, has a knowledge about alloy steels and non-ferrous metals and alloys. Has a theoretical knowledge about circuitry. Can analyze the macroscopic fractures, microstructure of materials, technological defects; is able to determine the characteristics of the microstructure of metallic materials; is able to identify the phases on the basis of equilibrium diagrams; can distinguish between the microstructure in terms of carbon content in steel, the influence of heat treatment; can read and interpret the drawings and diagrams used in technical documentation

#### SUBJECT OBJECTIVES

- C1. To familiarize students with the processes and manufacturing techniques of production from the liquid metal, through the plastic molding and welding techniques.
- C2. Acquisition of knowledge about the basic techniques of chipless processing and skills of parameters selection of these processes.
- C3. The acquisition and consolidation of social skills including emotional intelligence involving the ability to work in a group of students with a view to effective problem solving. Responsibility, honesty and fairness in the acting; observance of customs in academia environment and society.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 Knows the basic technologies of casting
- PEK W02 Knows the basic technologies of plastic forming of elements
- PEK\_W03 Knows the basic methods of welding and process parameters, and has the knowledge about the applications of welding processes, bonding and brazing in the manufacture of products.

## II. Relating to skills:

- PEK\_U01 Can choose a suitable casting technology and define the basic parameters of the process.
- PEK U02 Can choose the technology of plastic forming and define the basic parameters of the process.
- PEK\_U03 Can choose the appropriate method of joining the elements of the product and to determine the basic parameters of the process.

#### III. Relating to social competences:

- PEK\_K01 Searching for the information and critical analysis,
- PEK\_K02 Objective evaluation of arguments to justify, the rational translation and his own point of view using the knowledge about the casting, plastic forming and welding.
- PEK K03 Observance the customs and rules of the academic environment.

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours Organizational matters. Description of the specifics of the manufacturing Lec1 2 techniques, basic concepts and algorithms for the manufacture of casts Materials used for the production of molding and core sands as well as 2 Lec2 methods for producing and testing the properties of these sands. Methods for manual and automatic production of foundry molds and mold Lec3 cores. Production of molds and cores from the chemo-and thermohardening 2 sands 2 Production of castings in permanent molds, Lec4 Lec5 Melting of the casting alloys and heat treatment of castings. Test. 2 2 Lec6 Effect of the strain on the structure and properties of the material. Lec7 Cold and hot forming 2 2 Lec8 Sheet metal,

Lec9	volume machining	2
Lec10	Metal Forming Tools	2
Lec11	The types of joints and welds, welding positions, gas welding	2
Lec12	Arc welding with coated electrode, in protective gases (MAG, MIG, TIG) and under the flux	2
Lec13	Soldering and Brazing	2
Lec14	Resistance and friction welding	2
Lec15	Thermal cutting and welding stresses	2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1	Sprawy organizacyjne. Study of the materials and molding sands. Technology of full mold.	2
Lab2	Hand and machine production of foundry molds and cores.	2
Lab3	Production of castings in forms of chemo-and thermohardening sands	2
Lab4	Production of castings in permanent molds	2
Lab5	Study the properties of alloys.	2
Lab6	Cold deformation and annealing of metals	2
Lab7	Rolling the metal sheets and profiles	2
Lab8	Metallurgical extrusion of machinery parts	2
Lab9	Manufacturing the metal products in the process of drawing	2
Lab10	Punching-cutting, bending and stamping	2
Lab11	Health and safety of welding, gas welding, thermal cutting	2
Lab12	Arc welding with coated electrode, in protective gases (MAG, MIG, TIG) and under the flux	2
Lab13	Resistance and friction welding.	2
Lab14	Soldering and Brazing	2
Lab15	Hidden arc welding, Welding stresses	2
		Total hours: 30

- N1. traditional lecture with the use of transparencies and slides
- N2. self study preparation for laboratory class
- N3. laboratory experiment
- N4. self study self studies and preparation for examination
- N5. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	Final test
P = F1		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03	entrance test- short test, quiz, oral answers, written tests			
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

Perzyk M. i inni; Odlewnictwo WNT Warszawa 2000Granat K. Laboratorium z odlewnictwa, skrypt PWr., Wrocław 2007 Gronostajski J., Obróbka plastyczna metali, Wrocław 1974 http://www.metalplast.pwr.wroc.pl/instrukcje.html Ambroziak A. (red.): Techniki Wytwarzania. Spawalnictwo. Laboratorium. Pwr, Wrocław 2011, http://Www.Dbc.Wroc.Pl/Content/7156/Techniki\_Wytwarzania\_Spawalnictwo\_A.Ambroziak\_Linkowane.Pdf

#### SECONDARY LITERATURE

Poradnik inżyniera – Odlewnictwo WNT Warszawa 1986Romanowski P., Poradnik obróbki plastycznej na zimno, Wydawnictwo Naukowo- Techniczne, W-wa 1976Pilarczyk J. (red.): Poradnik Inżyniera. Spawalnictwo. T. I i II, WNT Warszawa, 2003, 2005Klimpel A.: Spawanie, Zgrzewanie i Ciecie Metali., WNT, Warszawa, 1999

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT The processes and manufacturing techniques I AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W08	C1, C2	Lec1 - Lec15	N1, N4, N5

PEK_U01, PEK_U02, PEK_U03	K1ZIP_U08	C1, C2, C3	Lab1- Lab15	N2, N3
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K04	C3	Lab1- Lab15	N4, N5

# SUBJECT SUPERVISOR

dr inż. Wiesław Derlukiewicz tel.: 27-38 email: wieslaw.derlukiewicz@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Wytrzymałość materiałów Name in English: Strength of materials

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031018**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	2	1	1		
Number of hours of total student workload (CNPS)	90	30	60		
Form of crediting	Examination	Crediting with grade	Crediting with grade		
Group of courses					
Number of ECTS points	3	1	2		
including number of ECTS points for practical (P) classes		1	2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.8	0.7	1.4		

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of higher mathematics
- 2. Knowledge of the elements of material engineering
- 3. Knowledge of the elements of material engineering

#### SUBJECT OBJECTIVES

- C1. Learning the elements and scope of application of the mechanics of uniform and non-uniform deformable objects
- C2. Acquiring the skills of calculating tension
- C3. Acquiring the skills of experimental determination of the mechanical properties of materials and their application to determine permissible stresses

#### SUBJECT EDUCATIONAL EFFECTS

### I. Relating to knowledge:

PEK\_W01 - The students are able to recognise the type of loading and calculate the tensions for simple instances of loads and/or a determined length of fracture

PEK\_W02 - The students are able to propose the basic criteria for evaluating material resistance to damage manifested in excessive strain and/or fracture caused by overloading or subcritical fracture development PEK\_W03 - The students are able to specify the basic options for preventing and/or controlling the fracture of material both during the production and processing, and its exploitation relating to skills

#### II. Relating to skills:

PEK\_U01 - The students know how to calculate strain, stress, and the critical fracture length for simple method of loading

PEK\_U02 - The students know how to experimentally determine the values of basic mechanical properties and use them to determine the admissible load level

#### III. Relating to social competences:

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours Basic concepts of strength of materials. Types of defects and the criteria of their classification. The subject matter of the studies. External and internal Lec1 forces. Definition of stress. The Saint-Venant's principle. The system of units 2 applied in strength-related calculations. Simple cases of loading: tension and compression 2 Lec2 Simple cases of loading. Stress and strain analysis Lec3 Simple cases of loading: shearing. Torsion of rods of circular section. 2 Simple cases of loading. Free torsion of rods of any cross-section shape. 2 Lec4 Moments of inertia of plain figures. Lec5 Bending 2 Lec6 Complex strength. Strength hypothesis. Complex strength. Basic examples of complex strength. Lec7 2 2 Lec8 Bending line of beams 2 Lec9 Statically indeterminate and complex instances of bending beams Lec10 2 Buckling. Fatigue. Fracture of materials. Introduction to fracture mechanics. Testing resistance to 2 Lec11 unstable crack development in the plane strain condition. The advantages of the knowledge of KIC. The criteria and principles of applying fracture mechanics to design safe Lec12 2 high-pressure devices Creep fracture. Testing resistance to creep fracture. The principles of Lec13 evaluating and predicting the life (durability) of materials working in the creep 2 conditions.

Lec14	Testing resistance to ductile/shear fracture. Introduction to shear fracture mesomechanics. The criteria for preventing and/or controlling shear fracture development. / Examples of the application of fracture mesomechanics in controlling the mechanical processes of the processing of materials	2
Lec15	The principles of material selection depending on their function, the imposed requirements (restrictions) and the aim. The material indices. The diagrams of properties and their application during the selection of materials.	2
		Total hours: 30
	Form of classes – Classes	Number of hours
CI1	Statistically determinate rod systems, thermally loaded and loaded with axial forces	2
Cl2	Statistically indeterminate systems during tension and compression	2
Cl3	Torsion of rods of circular section. Calculating helical springs.	2
Cl4	Pure and technological shearing. Calculating rivet, welded, clevis and key fasteners.	2
CI5	Bending, determining normal stresses	2
Cl6	Calculating obliquely bent beams	1
CI7	Application of the diagrams displaying the properties of materials and the maps of fracture mechanisms for multi-criteria selection of the strength properties of materials	2
CI8	Test	2
		Total hours: 15
	Form of classes – Laboratory	Number of hours
Lab1	Introduction	2
Lab2	Metals and plastics tension test	2
Lab3	Measurement of strains using the electric resistance wire strain gauge	2
Lab4	Testing fatigue strength	2
Lab5	Strength tests in complex stress conditions – torsion with bending	2
Lab6	Buckling – experimental determination of the critical force of columns.  Compression test	2
		Total hours: 12

N1. traditional lecture with the use of transparencies and slides

N2. calculation exercises

N3. laboratory experiment

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	examination
P = F1		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02,	Oral answers, (written) test			
P = F1					

EV	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	F1 PEK_U01, PEK_U02, entrance test, report on laboratory classes					
P = F1	? = F1					

#### PRIMARY AND SECONDARY LITERATURE

## PRIMARY LITERATURE

Niezgodziński M. E., Niezgodziński T.: Wytrzymałość materiałów. PWN, Warszawa 1998.Niezgodziński M. E., Niezgodziński T.: Wzory, wykresy i tablice wytrzymałościowe. WNT, Warszawa 1996.Niezgodziński M. E., Niezgodziński T.: Zadania z wytrzymałości materiałów. WNT, Warszawa 1997..Neimitz A.: Mechanika pękania. PWN, Warszawa 1998.Dzidowski E. S.: Mechanizm pękania poślizgowego w aspekcie dekohezji sterowanej metali. Wyd.PWr., Wrocław 1990.Dzidowski E. S.: Physical concept of shear fracture mesomechanism and its applications. Central European Journal of Engineering, 2011, nr 1(3), s. 217-233.Dzidowski E. S.: Jak projektować, wytwarzać i eksploatować rury do bezpiecznej pracy pod ciśnieniem. Rudy i Metale, 2008, nr 11, s. 714-721.

#### SECONDARY LITERATURE

Broek D.: Elementary engineering - fracture mechanics. Noordhoff Int. Publishing, Leyden, 1974.Ashby M. F.: Jones D. R.: Materiały inżynierskie. Własności i zastosowania. WNT, Warszawa 1995.

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Strength of materials AND EDUCATIONAL EFFECTS FOR MAIN EIELD OF STUDY

# AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W03	C1	lec1-lec15	N1
PEK_U01, PEK_U02	K1ZIP_U03	C2	cl1-cl7, la 1-6	N2

# SUBJECT SUPERVISOR

dr hab. inż. Edward Dzidowski email: edward.dzidowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Grafika inżynierska 3D** Name in English: **3D Engineering Graphics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031019**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses				Х	
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Requirement of knowledge of the course "Engineering Graphics Descriptive Geometry"
- 2. Requirement of knowledge of the course "Engineering Graphics: Engineering Drawing "
- 3. Requirement of handling skills of computer hardware

#### SUBJECT OBJECTIVES

- C1. Knowledge and skills in the field of 3D modeling of the machines parts and assemblies
- C2. Knowledge and skills in range of machinery and equipment research and analysis on the virtual models (virtual prototyping)
- C3. Knowledge and skills in the use of CAD systems to creative and innovative design

#### SUBJECT EDUCATIONAL EFFECTS

### I. Relating to knowledge:

PEK\_W01 - Students should be know the rules of the modeling 3D of the machines parts and assemblies with using CAD systems

PEK\_W02 - Students should be know the methods of analysis and testing the parameters of machines and equipment carried on 3D virtual models (virtual prototypes).

PEK W03 - Students should be know the using of CAD systems for creative and innovative design.

# II. Relating to skills:

PEK\_U01 - Students should be able to build 3D models of machine parts

PEK\_U02 - Students should be able to build 3D models of the machines parts and assemblies and verify models and their parameters

PEK U03 - Students should be able to make 2D technical drawing based on a 3D model

#### III. Relating to social competences:

PEK K01 - Student gains the skills to take responsibility for their work

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours 2 Lec1 CAx systems for design. Virtual prototyping. Lec2 3D geometry modeling - parts. Solid and surface models. 2 3D modeling - assemblies. Relationships, bonds, adaptability and variability of 2 Lec3 the model. The analysis of the virtual prototype. The analysis of the prototype on the virtual Lec4 2 model (kinematic, dynamic). The model presentations. The methodology of the engineer work. Organization Lec5 2 of work of the design team (data exchange formats, teamwork) Lec6 Creative design 2 2 Lec7 Innovation and quality in the design Lec8 Completion of the course 1 Total hours: 15 Number of Form of classes – Project hours Introduction to solid modeling - basic solid modeling operations, the rules of creation of a 2D sketch, fittings in the sketch (geometric and dimensional 2 Proj1 fittings) Basic solid modeling - Advanced operations on 2D sketches, solid modeling Proj2 2 with extrude methods Solid Modeling Basics - operations on solids: chamfering, rounding, tilting walls, Proj3 constructions (point, axis, plane), the creation of the ribs, the holes wizard, 2 duplication of the solid operations Basic solid modeling - Advanced operations on 2D sketches - function relationships of parameters, solid modeling with rotation, solid editing - shell 2 Proj4 models

Proj5	Basic solid modeling - solid modeling with rotation, one and multibody modeling	2
Proj6	Advanced solid operations - sweep, loft, split, scroll	2
Proj7	The project of assembly: the concept, the construction of the parts by using the known solid modeling methods	2
Proj8	The project of assembly: preparing to create an assembly- parts assembling, bonds and relationships in the assembly	2
Proj9	The project of assembly: parts assembling, parts editing in an assembly, a library of standard parts	2
Proj10	The project of assembly: parts modeling in the assembly environment, the adaptability of the parts	2
Proj11	The project of assembly: analysis of the functional correctness of the assembly(parameters analysis, kinematic analysis, analysis of collision) rectify design faults, loads analysis	2
Proj12	The project of assembly: loads analysis, reactions and forces at the nodes, the presentation of the model	2
Proj13	The project of assembly: 2D technical drawings of parts - manufacturing parts drawings	2
Proj14	The project of assembly: 2D technical drawings of assembly - assembly drawings	2
Proj15	Completion of the course: work during classes	2
		Total hours: 30

- N1. traditional lecture with the use of transparencies and slides
- N2. problem discussion
- N3. self study preparation for project class
- N4. independent work on the computer under the tutor supervision

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	test				
P = FW						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01	test, participate in problem discussions			
P = 0,4*F1+0,6*FW					

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

[1]Stasiak Fabian, Autodesk Inventor. START!, ExpertBooks 2008

[2]Stasiak Fabian, Zbiór ćwiczeń Autodesk Inventor 2012, ExpertBooks 2012

# SECONDARY LITERATURE

[1]http://autodesk-inventor-pl.typepad.com/

[2]http://autodesk-inventor-pl.blogspot.com/

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT 3D Engineering Graphics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01 - PEK_W03	K1ZIP_W04, K1ZIP_W05	C3	Wy1 - Wy7	N1, N2
PEK_U01 - PEK_U03	K1ZIP_U04, K1ZIP_U05, K1ZIP_U35	C1, C2	Pr1 - Pr14	N3, N4
PEK_K01	K1ZIP_K07	C3	Pr1 - Pr14	N1, N2

# SUBJECT SUPERVISOR

dr inż. Tadeusz Lewandowski tel.: 71 320-24-65 email: tadeusz.lewandowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Podstawy projektowania maszyn

Name in English: Fundamentals of Machine's Engineering Design

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031020**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			30	
Number of hours of total student workload (CNPS)	90			60	
Form of crediting	Examination			Crediting with grade	
Group of courses					
Number of ECTS points	3			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.8			1.4	

### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge:
- student has knowledge on the fundamentals of mechanics, strength of materials and materials technology;
- student knows the basic rules of the technical drawing.
- 2. Skills:
- student can use the knowledge on mechanics, strength of materials and materials technology in practice;
- the student can graphically present technical objects.
- 3. Competences:
- the student understands and is aware of what the technological activity is and how it influences the environment.

#### SUBJECT OBJECTIVES

- C1. To familiarize students with the design and operation principle of basic machine components, units and systems.
- C2. To familiarize students with the rules of the engineering design process.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - As a result of the classes, the student is supposed to be able to recognize and select the basic machine elements, units and systems.

PEK\_W02 - As a result of the classes, the student is supposed to be able to present the basic rules of the engineering design process.

#### II. Relating to skills:

PEK\_U01 - As a result of the course, the student should be able to prepare the technical drawings of basic mechanical components, units and systems.

PEK\_U02 - As a result of the classes, the student is supposed to be able select and to make engineering calculations of the basic machine elements, units and systems.

# III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Engineering design process.	2
Lec2	Welded joints.	2
Lec3	Load-carrying structures.	2
Lec4	Screw joints and mechanisms.	2
Lec5	Axes and shafts.	2
Lec6	Bearings and sealings.	2
Lec7	Machine shaft system.	2
Lec8	Couplings.	2
Lec9	Cylindrical gears.	2
Lec10	Bevel and worm gears.	2
Lec11	Belt transmissions.	2
Lec12	Drive systems.	2
Lec13	Fluid power elements and systems.	2
Lec14	An example of practical designing of a machine or a device.	2
Lec15	Reserve.	2
		Total hours:
	Form of classes – Project	Number of hours
Proj1	Development of the design assumptions for the built machine or device	2
Proj2	Analysis of the problem (group work): -determination of the quantitative data and the operational conditions, -generation of the conceptual solutions, -selection of the criteria and evaluation of the concepts, -selection of the final solution.	8
Proj3	Making the basic engineering calculations (individual work)	8

Proj4	Making the technical documentation (individual work): -assembly drawing (handwritten draft and a CAD software drawing), -working drawings (made by means of CAD software).	10
Proj5	Summary and conclusions	2
		Total hours: 30

N1. informative lecture

N2. problem lecture

N3. tutorials

N4. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	forming (during semester), P – Educational effect number concluding (at Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02	Examination		
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement concluding (at semester end)				
F1	PEK_U01, PEK_U02	Partial evaluation of the project		
P = F2 + F2				

# PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- 1. Osiński Z. i inni: Podstawy konstrukcji maszyn, PWN, Warszawa 1999,
- 2. Dietrich M. i inni: Podstawy konstrukcji maszyn. T.1-3, WNT, Warszawa 1995

# SECONDARY LITERATURE

- 1. Pahl G., Beitz W.: Nauka konstruowania, WNT, Warszawa 1984,
- 2. Kurmaz L., Kurmaz O.: Projektowanie węzłów i części maszyn, Wydawnictwo Politechniki Świętokrzyskiej, Kielce 2003.

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Fundamentals of Machine's Engineering Design AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02	K1ZIP_W04, K1ZIP_W05	C1, C2	Lec2-Lec13, Lec15	N1, N2, N3, N4
PEK_U01, PEK_U02	K1ZIP_U05	C1, C2	Proj1-Proj5	N2, N3, N4

#### SUBJECT SUPERVISOR

Prof. dr hab. inż. Jarosław Stryczek tel.: 71 320-20-70 email: Jaroslaw.Stryczek@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Procesy i techniki wytwarzania II**Name in English: **Manufacturing Processes and CAM II** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031021**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		30		
Number of hours of total student workload (CNPS)	90		60		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	3		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.8		1.4		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1		2
Lab2		2
Lab3		2
Lab4		2
Lab5		2
Lab6		2
Lab7		2
Lab8		2
Lab9		2
Lab10		2
Lab11		2
Lab12		2
Lab13		2
Lab14		2
		-
Lab15		2

- N1. traditional lecture with the use of transparencies and slides
- N2. laboratory experiment
- N3. report preparation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating educational effect educational effect educational effect education				
F1	PEK_W01; PEK_W02; PEK_W03			
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_U01; PEK_U02; PEK_U03			
P = F1				

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

#### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Manufacturing Processes and CAM II** AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Management and Manufacturing Engineering** Correlation between subject educational effect and Subject Teaching Subject Programme educational educational effects defined for main field of study and tool objectives content effect specialization (if applicable) number

PEK_W01; PEK_W02; PEK_W03	K1ZIP_W08, K1ZIP_W12	C1; C2; C3	N1
PEK_U01; PEK_U02; PEK_U03	K1ZIP_U08, K1ZIP_U12	C1; C2; C3	N2; N3

# SUBJECT SUPERVISOR

Prof. dr hab. inż. Piotr Cichosz tel.: 21-57 email: piotr.cichosz@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Przetwórstwo tworzyw sztucznych

Name in English: Processing of plastics

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031022**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	30		60		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses	Х				
Number of ECTS points	1		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	0.6				

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. It has a basic knowledge of the material and mechanical properties of engineering materials

#### SUBJECT OBJECTIVES

- C1. Acquisition of basic knowledge on the classification, properties, and methods of processing plastics.
- C2. Acquisition of skills identification and selection of polymeric materials for technical applications.
- C3. The acquisition and consolidation of social skills including emotional intelligence skills relying on cooperation in the group of students with a view to effective problem solving. Responsibility, honesty and fairness in the procedure observance force in academia and society.

#### SUBJECT EDUCATIONAL EFFECTS

### I. Relating to knowledge:

PEK\_W01 - knows the types and basic properties of polymeric materials

PEK\_W02 - knows the basic method of processing of polymeric materials

PEK W03 - has knowledge of the basics and applications of polymeric materials processing

## II. Relating to skills:

PEK\_U01 - able to identify polymeric materials

PEK U02 - processing method is able to select the type of polymeric material

PEK\_U03 - able to select a polymer material for technical applications

# III. Relating to social competences:

PEK K01 - search for information and its critical analysis

PEK\_K02 - objectively examine the arguments, rational translations and justify their own

point of view, using knowledge of plastic processing

PEK\_K03 - observance and rules in academia

# PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Organizational matters. Definitions of polymers and plastics. Methods for the preparation of polymers. The chemical and physical structure of polymers. Basic concepts of polymer materials.	2
Lec2	Modification of polymers. Types and effects of additives on the properties of plastics. Properties of polymeric materials for the metal.	2
Lec3	Construction, variety, properties and applications of selected polymers.	4
Lec4	Classification of methods of plastics processing. Methods of preparation. Selected methods of direct forming.	2
Lec5	Plastic extrusion technology. Variations of the process extrusion. Calendering.	2
Lec6	Plastic injection molding technology.	2
Lec7	Defects of injection molding products. Influence of process parameters on defect injection molded parts.	2
Lec8	Methods for forming the intermediate plastics.	2
Lec9	Processing of plastics - finishing methods.	2
Lec10	Polymer composites.	2
Lec11	Issues relating to the exploitation and consumption of polymeric materials.	4
Lec12	The problem of plastic waste. Classification of waste. Methods of polymer waste.	4
		Total hours: 30
Form of classes – Laboratory		Number of hours
Lab1	Organizational matters. Identification of plastics.	2
Lab2	Methods of joining of plastic products.	2
Lab3	Molding of plastics products.	2

Lab4	Extrusion technology.	2
Lab5	Compression and thermoforming technology.	2
Lab6	Injection molding technology.	2
Lab7	The study of friction and abrasive wear of polymeric materials.	2
Lab8	Supplementary classes.	1
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. self study preparation for laboratory class
- N3. self study self studies and preparation for examination
- N4. tutorials
- N5. laboratory experiment, showing methods of plastics processing, display selected research methods

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_W01, PEK_W02, PEK_W03	written and oral exam		
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)			
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement	
F1	PEK_U01, PEK_U02, PEK_U03; PEK_K01, PEK_K02, PEK_K03	quick quiz, oral answer, laboratory reports, written tests	
P = F1			

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

Robert Sikora, tytuł: Processing of macromolecular materials, Wydawnictwo Edukacyjne Zofii Dobkowskiej, rok:1993

# SECONDARY LITERATURE

K.Wilczynski, tytuł: Processing of plastics

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Processing of plastics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W02, K1ZIP_W08, K1ZIP_W27	C1	Lec1-Lec12	N1, N3, N4
PEK_U01, PEK_U02, PEK_U03;	K1ZIP_U02, K1ZIP_U08	C1, C2	Lab1-Lab8	N2, N4, N5
PEK_K02	K1ZIP_K02	C3	Lab1-Lab8	N2, N4, N5

#### SUBJECT SUPERVISOR

dr inż. Joanna Pach tel.: 71-320-42-78 email: joanna.pach@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Maszyny i urządzenia technologiczne Name in English: Technological machines and devices

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031023**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	60		60		
Form of crediting	Examination		Crediting with grade		
Group of courses					
Number of ECTS points	2		2		
including number of ECTS points for practical (P) classes			2		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		1.4		

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The student has basic knowledge relating to the design-construction process and the structure and working of machine components and units.
- 2. The student has sound knowledge relating to the basic manufacturing techniques and the role of technological machines.
- 3. The student can read and interpret the figures and schematics used in machine engineering documentation.

#### SUBJECT OBJECTIVES

- C1. The student is to learn the structure of principal technological machines, especially their drive, control and measuring systems.
- C2. The student is to learn the basic technical-operational characteristics of modern technological machines.
- C3. The student is to learn the principles and possibilities of using technological machines to perform specific machining tasks.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 The student knows the structure and principles of operation of modern technological machines, especially their kinematics and the principles of controlling their operation
- PEK\_W02 The student knows the principles of selecting technological machines to perform specific machining tasks.
- PEK\_W03 The student knows the basic testing methods used to assess the condition of technological machines.

## II. Relating to skills:

- PEK\_U01 The student can evaluate technological machines from the point of view of their suitability for specific machining tasks.
- PEK\_U02 The student can define how a technological machine is to function.
- PEK\_U03 The student can determine the basic parameters characterizing the operation of a technological machine.

#### III. Relating to social competences:

- PEK\_K01 The student knows how to search for and use the literature recommended for the course and acquire knowledge on her/his own.
- PEK\_K02 The student can exploit basic knowledge relating to the methods of controlling the operation of technological machines.
- PEK\_K03 The student understands the necessity of systematic and unassisted work in order to master the course material.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Significance and development of manufacturing technology.  General characteristics of manufacturing machines and their classification.  Technical and operational parameters. Basic requirements.	2
Lec2	Geometrical and kinematic structures of the machines.  Parts, mechanisms and components of manufacturing machines: bodies, spindle and guiding assemblies, tooling and workpiece systems.	2
Lec3	Main drive and feeding systems of modern manufacturing machines (basic requirements, exemplary solutions). Measurement, diagnostics and supervision systems.	4
Lec4	Basics of automatic control of manufacturing machines. Classification of control systems (NC, CNC, DNC, AC and PLC systems). Elements of programming CNC machines.	2
Lec5	Cutting machine tools for machining rotating surfaces - lathes. The technical and utility characteristics and function of the machines. Automated turning machines	4
Lec6	Cutting machine tools for machining rotating and flat surfaces - drills, milling machines, boring machines. The technical and utility characteristics and function of the machines.	2
Lec7	Cutting machine tools for machining rotating and flat surfaces - grinders, planers and slotters. The technical and utility characteristics and function of the machines.	2

Lec8	Machine tools for special technical shapes (threads and teeth) – their structural components and technological function. Multitasking machines (in-line transfer machines).	2
Lec9	Lec9 Machines for electrical discharge and laser machining - technical & usable features and purpose of the machines.	
Lec10	Selected structures of NC machines for chipless machining (technical & usable features and purpose of the machines).	2
Lec11	CNC machining centres, autonomous machining stations. The role of robots and manipulators in production automation.	2
Lec12	Multimachine robotized manufacturing systems. Computer-integrated manufacturing systems (CIM).	2
Lec13	Trends in development of CNC manufacturing machines (machines for HSC machining, hexapods, intelligent and hybrid machine tools).	2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1	Form of classes – Laboratory  The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.	
Lab1 Lab2	The checking of the geometric accuracy of the cutting machine tool, using the	hours
	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall	hours 2
Lab2	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.	hours 2 2
Lab2 Lab3	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.  The assessment of machine loudness.	hours 2 2 2
Lab2 Lab3 Lab4	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.  The assessment of machine loudness.  The change of rotational motion to rectilinear motion in technological machines.	hours 2 2 2 2 2
Lab2 Lab3 Lab4 Lab5	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.  The assessment of machine loudness.  The change of rotational motion to rectilinear motion in technological machines.  Measurements of energy losses in spindle rolling bearings.	hours  2  2  2  2  2  2
Lab2 Lab3 Lab4 Lab5 Lab6	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.  The assessment of machine loudness.  The change of rotational motion to rectilinear motion in technological machines.  Measurements of energy losses in spindle rolling bearings.  The accuracy of fixing the slidable machine units.	hours  2  2  2  2  2  2  2  2
Lab2 Lab3 Lab4 Lab5 Lab6 Lab7	The checking of the geometric accuracy of the cutting machine tool, using the lathe as an example.  The measurement of power losses during non-load operation and the overall efficiency of a machine.  The assessment of machine loudness.  The change of rotational motion to rectilinear motion in technological machines.  Measurements of energy losses in spindle rolling bearings.  The accuracy of fixing the slidable machine units.  Selected problems relating to the dynamic properties of machine tools.	hours  2  2  2  2  2  2  2  2  2  2

- N1. the traditional lecture with the use of transparencies and slides
- N2. self study self studies and preparation for examination
- N3. self study preparation for laboratory class
- N4. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – Educational effect number Way of evaluating educational effect achievement concluding (at semester end)				
F1	F1 PEK_W01, PEK_W02, PEK_W03 Written examination.			
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	ning (during nester), P – Educational effect number Way of evaluating educational effect achievement cluding (at			
F1 PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_U02, PEK_K03 Short tests on the particular laboratory topics.		Short tests on the particular laboratory topics.		
P = F1				

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

Honczarenko J.: Flexible automation of manufacture. Machine tools and machining systems. WNT Warszawa, 2000.

Kosmol J.: Automation of machine tools and machining. WNT, Warszawa, 2000. Honczarenko J.: Numerically controlled machine tools. WNT, Warszawa, 2009.

Wrotny L. T.: Machine tools for metal cutting. WNT, Warszawa, 1979.

Białek M.: Technological machines. Oficyna Wydawnicza Politechniki Warszawskiej, 1995.

#### SECONDARY LITERATURE

Paderewski K.: Vademecum of machine tools. WNT, Warszawa, 1979.

Dmochowski J., Uzarowicz A.: Machining operations and machine tools. PWN, Warszawa, 1980.

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Technological machines and devices AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W08	C1, C2, C3	Wy1 - Wy13	N1, N2, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U12	C1, C2, C3	La1 - La7	N2, N3
PEK_K01, PEK_U02, PEK_K03	K1ZIP_K04	C1, C2, C3	La1 - La8	N1 -N4

# SUBJECT SUPERVISOR

dr inż. Stanislaw Iżykowski tel.: 20-64 email: stanislaw.izykowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Zarządzanie produkcją i usługami I

Name in English: Production and Services Management I

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031024**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		4
Lec4		3
Lec5		2
Lec6		4
Lec7		5
Lec8		2
Lec9		4
Lec10		2
		Total hours: 30
	Form of classes – Project	Number of hours
Proj1		3
Proj2		2
Proj3		4
Proj4		2
Proj5		4
		Total hours: 15

N1. multimedia presentation N2. self study - preparation for project class

N3. tutorials

N4. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)			
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement semester end)			
F1	PEK_W01, PEK_W02, PEK_W03		
P = F1			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	forming (during semester), P – Educational effect number concluding (at Educational effect number concluding (at			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03			
P = F1				

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Production and Services Management I AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W14, K1ZIP_W15	C1, C2		N1, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U14, K1ZIP_U15	C1, C2, C3		N2, N3, N4
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K01	C1, C2, C3		N2, N3, N4

#### SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Podstawy marketingu** Name in English: **Basic of Marketing** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031025**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Examination				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	PROGRAMME CONTENT	
	Form of classes – Lecture	Number of hours
Lec1		2

Lec2	1
Lec3	1
Lec4	1
Lec5	1
Lec6	1
Lec7	4
Lec8	6
Lec9	2
Lec10	6
Lec11	2
Lec12	1
Lec13	2
	Total hours: 30

N1. informative lecture N2. problem lecture N3.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03				
P = F1					

# PRIMARY AND SECONDARY LITERATURE PRIMARY LITERATURE SECONDARY LITERATURE

### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Basic of Marketing

### AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W13, K1ZIP_W18	C1, C2, C3		N1, N2, N3

#### SUBJECT SUPERVISOR

dr inż. Henryk Chrostowski tel.: 71 320-27-85 email: Henryk.Chrostowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Projektowanie baz danych

Name in English: Database design

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031026**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Fundamentals of modeling algorithms, processes
- 2. Basic knowledge of computer systems

#### SUBJECT OBJECTIVES

- C1. The aim of the course is to get to know with the process database development
- C2. correct identification and modeling needs of future RDBMS users
- C3. transfer of the basic knowledge required to use the SQL queries language

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 Has a basic knowledge of database design process
- PEK\_W02 Has a knowledge of modeling and recognizing the needs of users.
- PEK\_W03 Has a knowledge of relational database management systems

#### II. Relating to skills:

- PEK U01 Can design a database and use SQL to communicate with databases
- PEK U02 Can properly identify and model the needs of future users of the database
- PEK\_U03 Able to use the relational database management system

#### III. Relating to social competences:

- PEK K01 Think and act in a logical manner
- PEK\_K02 Can draw logical conclusions and solve the stated problem in orderly manner.
- PEK\_K03 Can appropriately define the priorities for implementation tasks specified by you or others.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	The theory of databases - introduction	2
Lec2	Development of databases - data types	2
Lec3	The principle of operation of relational databases	2
Lec4	The theoretical basis of database design .	2
Lec5	Designing conceptual, logical and physical database structures	2
Lec6	Database normalization	2
Lec7	Getting to know the language (SQL commands: SELECT, INSERT, UPDATE, DELETE and administrative commands, definition of: tables, indexes, views, etc.). Test.	3
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1	Practical basics of database design .	2
Proj2	Designing conceptual, logical and physical database structures - practice	4
Proj3	Getting to know the basics of database administration (setting up a database, user administration, granting rights to objects in the database, backup, replication, etc.).	4
Proj4	Getting to know the language (SQL command SELECT, INSERT, UPDATE, DELETE and administrative commands, define tables, indexes, views, etc.) Practice.	4
Proj5	Database design to meet defined criteria.	12
	Project testing	4
Proj6	1 Toject testing	_

- N1. problem discussion
- N2. tutorials
- N3. self study preparation for project class
- N4. project presentation
- N5. traditional lecture with the use of transparencies and slides

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03	Final test			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01,PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03	project defense			
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

Relacyjne bazy danych Autorzy: Mark Whitehorn, Bill Marklyn Data wydania: 2003/08 Bazy danych SQL. Teoria i praktyka Autor: Wiesław Dudek Data wydania: 2006/11

#### SECONDARY LITERATURE

SQL. Rusz głową! Autor: Lynn Beighley Data wydania: 2010/11

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Database design**

### AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03;	K1ZIP_W10	C1, C2, C3	Wy1 - Wy7	N5, N2
PEK_U01-PEK_U03	K1ZIP_U10	C1, C2, C3	Pr1 - Pr6	N1, N2, N3, N4
PEK_K01-PEK_K03	K1ZIP_K04	C2	Pr1 - Pr6	N1, N2

#### SUBJECT SUPERVISOR

dr inż. Mariusz Cholewa tel.: 31-37 email: mariusz.cholewa@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Projektowanie procesów technologicznych

Name in English: Technological designe processes

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031027**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		1
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		2
Proj7		2
Proj8		2
Proj9		2
Proj10		2
Proj11		2
Proj12		2
Proj13		2
Proj14		2
Proj15		2
		Total hours: 30

N1. traditional lecture with the use of transparencies and slides

N2. self study - preparation for project class

N3. tutorials

N4. project presentation

N5. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = F1		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating education effect education ef					
F1	PEK_U01, PEK_U02, PEK_U03				
P = F1+F2	P = F1+F2				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Technological designe processes AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W04, K1ZIP_W08, K1ZIP_W12	C1, C2, C3		N1, N2, N3, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U01, K1ZIP_U04, K1ZIP_U08, K1ZIP_U12	C1, C2, C3		N2, N3, N4, N5

#### SUBJECT SUPERVISOR

dr inż. Andrzej Roszkowski tel.: (71) 320 2781 email: andrzej.roszkowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Technologie rozwoju produktu

Name in English: Technologies of product development

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031028**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	60		30		
Form of crediting	Examination		Crediting with grade		
Group of courses					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT	
Form of classes – Lecture	Number of hours

Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1		2
Lab2		6
Lab3		6
Lab4		1
		Total hours: 15

N1. informative lecture

N2. multimedia presentation

N3. case study

N4. self study - preparation for laboratory class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – Educational effect number way of evaluating educational effect achievement concluding (at semester end)				
F1	PEK_W01, PEK_W02, PEK_W03			
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating education effect education ef				
F1	PEK_U01, PEK_U02, PEK_U03			
P = F1				

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Technologies of product development AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03,	K1ZIP_W23	C1-C2		N1-N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U18, K1ZIP_U20	C3		N4

#### SUBJECT SUPERVISOR

dr hab. inż. Bogdan Dybała tel.: 40 61 email: bogdan.dybala@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Zarządzanie produkcją i usługami II
Name in English: Production and Services Management II

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031029**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	60			30	
Form of crediting	Examination			Crediting with grade	
Group of courses					
Number of ECTS points	2			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		3
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		4
Proj3		3
Proj4		6
		Total hours: 15

N1. multimedia presentation

N2. self study - preparation for project class

N3. case study N4. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03			
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Production and Services Management II AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W14, K1ZIP_W15	C1, C2, C3		N1, N3, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U14, K1ZIP_U15	C2, C3		N2, N3, N4
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K01, K1ZIP_K02	C2, C3		N2, N3, N4

#### SUBJECT SUPERVISOR

Prof. dr hab. inż. Edward Chlebus tel.: 20-46 email: edward.chlebus@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Ekonometria** Name in English: **Econometrics** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031030**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Fundamentals of probability theory.
- 2. Statistical sampling: statistical sample term, statistical experiment design, sample results presentation, statistics calculations from the sample and populations structure.
- 3. Matrix analysis.

#### SUBJECT OBJECTIVES

- C1. Gaining knowledge, including applicational aspects, from the econometrical modeling.
- C2. Gaining ability to interpret quantitative and qualitative results on the basis of conducted calculations.
- C3. Gaining skills in the optimal set of explanatory variables for the econometric model selection , econometric model building, model verification on the basis of tests.
- C4. Gaining skills in the scope of regression equation assessment.
- C5. Gaining skills how to think and act creatively and logically, how to solve given problems, defining priorities in order to execute given task

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - Knows types and application of the econometrical models, explanatory variables classification and explanatory variable selection metohods.

PEK\_W02 - Knows assumptions regarding the random component in the LSM method and tests allowing to verify the efficiency of LSM-estimate.

PEK\_W03 - Knows the ways of regression equation assessment

#### II. Relating to skills:

- PEK\_U01 Can select explanatory variables do teh econometrical model. on the basis of the variables can biuld the model, and subsequently can verify the model's correctness.
- PEK\_U02 Can interpret the parameters, graphs, results both quantitative and qualitative.
- PEK U03 Can conduct calculations with the use of computer software enabling indepth data analysis .

#### III. Relating to social competences:

- PEK K01 Can think and act in a creative way.
- PEK K02 Can draw logical conclusions and can properly solve given problem.
- PEK\_K03 Can properly define priorities that serve the execution of the given task.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Organizational issues. Econometrics and econometrical model - the terms. The subject of the econometrical modeling and econometrical modeling applications.	2
Lec2	Repetition regarding regression analysis knowledge, including: parameters estimation - Least Squere Method, correlation analysis - Pearson's coefficient. Explanatory variable selection metohods - intruduction.	2
Lec3	Information criteria as a basis of model selection (AIC, BIC). Explanatory variable selection metohods: Hellwig's method, graph method, analysis of correlation coefficients.	2
Lec4	Regression equation assessment - estimated parameters precision, equation fitting to the empirical data.	2
Lec5	Autocorrelation of the random component- Durbin-Watson test, normality of the random component - Shapiro-Wilk test. Randomness of the random component verification: series test, symmetry of the random component - symmetry test, homoscedasticity of the random component - Goldfeld-Quandt test.	2
Lec6	R language software - basic commands, results interpretation.	2
Lec7	Model data gathering.	2
Lec8	Econometric models classification. Models variables classification.	2
Lec9	Econometric indicators.	2
Lec10	Software aiding econometrical calculations - introduction.	2
Lec11	Statistica software basic commands, results interpretation. Introduction to Artificial Neural Networks.	2
Lec12	Introduction to forecasting.	2
Lec13	Econometrics in the production engineering aplication.	2

Lec14	Information repetition. Lecture's summary.	2
Lec15	Test	2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1		2
Lab2		2
Lab3		2
Lab4		2
Lab5		2
		Total hours: 10
	Form of classes – Project	Number of hours
Proj1	Organizational issues. Parameters estimation, correlation analysis - tasks.	2
Proj2	Explanatory variable selection metohods: Hellwig's method, graph method, analysis of correlation coefficients.	2
Proj3	Estimated parameters precision assessment. Equation fitting to the empirical data - tasks.	2
Proj4	Autocorrelation of the random component- Durbin-Watson test, normality of the random component - Shapiro-Wilk test.	2
Proj5	Randomness of the random component verification: series test, symmetry of the random component - symmetry test, homoscedasticity of the random component - Goldfeld-Quandt test.	2
Proj6	R language software - basic commands usage, calculations.	2
Proj7	R language software - tasks. Test.	3
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. calculation exercises
- N3. Computer software
- N4. problem exercises
- N5. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03;	test			

P = F1			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1						
P =						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01,PEK_U02, PEK_U03 ; PEK_K01, PEK_K02, PEK_K03;	entry test, oral answers, written exams, report				
P = F1						

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

Dziechciarz J., Ekonometria. Metody, przykłady, zadania, Wydawnictwo Akademii Ekonomicznej im. Oskara Langego we Wrocławiu, Wrocław 2002,

Kukuła K., Wprowadzenie do ekonometrii w przykładach i zadaniach, Wydawnictwo Naukowe PWN, Warszawa 1999,

Gajda J., Ekonometria, Wydawnictwo C.H. Beck, Warszawa 2004,

Welfe A., Ekonometria, Polskie wydawnictwo Ekonomiczne, Warszawa 2003,

Gruszczyński M., Podgórska M., Ekonometria, Szkoła Główna Handlowa w Warszawie, Warszawa 2003

#### SECONDARY LITERATURE

Statystyczna analiza danych z wykorzystaniem programu R /red. nauk. Marek Walesiak, Eugeniusz Gatnar ; [aut. Andrzej Bak et al.] Warszawa: Wydawnictwo Naukowe PWN, 2009,

Ekonometria i badania operacyjne :podręcznik dla studiów licencjackich /red. nauk. Marek Gruszczyński, Tomasz Kuszewski, Maria Podgórska ; aut. Anna Decewicz [et al.]. Warszawa : Wydawnictwo Naukowe PWN, 2009, Statystyka dla inżynierów /Witold Klonecki. Warszawa : Wydawnictwo Naukowe PWN, 1999,

Nowak R., Statystyka dla fizyków, Wydawnictwa Naukowe PWN, Warszawa 2002

Shannon E. C., A Mathematical Theory of Communication, The Bell System Technical Journal, Vol. 27, lipiec, paździenik, 1948,

T. Bednarski, F. Borowicz, On inconsistency of Hellwig's variable choice method in regression models, Discussiones Mathematicae Probability and Statistics 29 (2009),

Arnold T. W., Uninformative Parameters and Model Selection Using Akaike's Information Criterion, Journal of Wildlife Management 74(6):1175–1178; 2010; DOI: 10.2193/2009-367,

Chow G.C., Ekonometria, Wydawnictwo Naukowe PWN, Warszawa 1995

Mercik J., Szmigiel C., Ekonometria, Wyższa Szkoła Zarządzania i Finansów we Wrocławiu, Wrocław 2000, Peracchi F., Econometrics, John Wiley & Sons Ltd, Chichester, West Sussex 2001,

Hellwig Z., Problem optymalnego wyboru predykant, Przegląd statystyczny, R.XVI, zeszyt 3-4, 1969 Baye M., Managerial economics and business strategy, Boston McGraw Hill, 2009,

Chiang A.C., Podstawy ekonomii matematycznej, Państwowe Wydawnictwo Ekonomiczne, Warszawa 1994, Theil H., Zasady ekonometrii, Państwowe Wydawnictwo Naukowe, Warszawa 1979

### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Econometrics**

#### AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W01	C1	Wy1 - Wy15	N1, N5
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U01	C2,C3,C4	Pr1 - Pr7	N2 ,N3, N4, N5
PEK_K01, PEK_U02 PEK_K03	K1ZIP_K05	C5	Pr1 - Pr7	N2 ,N3, N4, N5

#### SUBJECT SUPERVISOR

dr inż. Maria Rosienkiewicz tel.: 43 84 email: maria.rosienkiewicz@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Podstawy logistyki

Name in English: Fundamentals of logistics

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031031**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30	15			
Number of hours of total student workload (CNPS)	60	30			
Form of crediting	Examination	Crediting with grade			
Group of courses					
Number of ECTS points	2	1			
including number of ECTS points for practical (P) classes		1			
including number of ECTS points for direct teacher-student contact (BK) classes	1.2	0.7			

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. Basic knowledge of the organization and operation of the production enterprise

#### SUBJECT OBJECTIVES

- C1. To familiarize students with the basic tasks of logistics business processes.
- C2. Some specific models and methods used in the design and evaluation of logistics systems.
- C3. Characterization of core technology and material flow logistics information systems.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - He knows the structure of the logistics system, its components and the relationships between them.

PEK W02 - He knows the methods and strategies of managing logistics processes in the enterprise

#### II. Relating to skills:

PEK\_U01 - It can be used for selected models and methods for the design, management and evaluation of logistics system.

PEK U02 - He can choose the material flow technology and information flow

#### III. Relating to social competences:

PEK\_K01 - Able to present opinions on the social and environmental impact of the operation of the supply chain.

### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	History of the development of logistics. Basic concepts and definitions.	2
Lec2	System and logistics process, structure. classification criteria	2
Lec3	Strategies for managing logistics processes; Just In Time.	2
Lec4	Logistics supply. Inventory management.	2
Lec5	Logistics of production. Range of computer support: MRP I, MRP II, ERP.	2
Lec6	Logistics distribution. Demand forecasting	2
Lec7	Reverse logistics. Ecologistics	2
Lec8	Information technology, automatic identification method.	2
Lec9	Information Technology, Electronic Data Interchange.	2
Lec10	Packaging. Basic functions. Logistic label.	2
Lec11	Technologies of storage.	2
Lec12	Handling technology	2
Lec13	Transport technologies. Linear infrastructure .	2
Lec14	Logistics centers. Point infrastructure .	2
Lec15	Logistics optional; examples: peacekeeping, health, public events.	2
	•	Total hours: 30
	Form of classes – Classes	Number of hours
CI1	Introduction to exercise. Overview of the exemplary embodiment of the supply chain	2
Cl2	Inventory management. Classification ABC / XYZ.	2
CI3	Forecasting demand	2
CI4	Selection of inventory control system	2
CI5	Simulation of a Kanban production system	2
Cl6	Transport management in the context of supply chain	2

CI7	Storage. Summary of activities.	3
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. problem exercises
- N3. tutorials

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02	Written exam - test			
P = F1					

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Classes)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01, PEK_U02, PEK_K01	test, oral answer				
P = F1						

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

Ballou R.H. Business :ogistics / Supply Chain Management. Pearson Education Inc. 2004.

Logistyka. Red. D. Kisperska\_Moroń, S. Krzyżaniak. ILiM, Poznań 2009.

Logistyka. Teoria i praktyka. Tom I i II. Red. S. Krawczyk. Difin, Warszawa 2011.

#### SECONDARY LITERATURE

Zając P.: CRM - Zarządzanie relacjami z klientem w logistyce dystrybucji. Navigator 17. Oficyna Wydaw. Politechniki Wrocławskiej, Wrocław 2007.

Kwaśniowski S., Nowakowski T., Zając M.: Trasnport intermodalny w sieciach logistycznych. Navigator 18. Oficyna Wydaw. Politechniki Wrocławskiej, Wrocław 2008.

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Fundamentals of logistics AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W17	C1, C3	Lec1, Lec2, Lec8 - Lec15	N1
PEK_W02	K1ZIP_W17	C2	Lec2 - Lec7	N1
PEK_U01	K1ZIP_U17	C2	Cl1 - Cl7	N2, N3
PEK_U02	K1ZIP_U17	C2	Cl1 - Cl7	N2, N3
PEK_K01	K1ZIP_K02	C1	Cl1 - Cl7	N2, N3

#### SUBJECT SUPERVISOR

Prof. dr hab. inż. Tomasz Nowakowski tel.: 71 320-35-11 email: Tomasz.Nowakowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Podstawy automatyzacji

Name in English: Fundamentals of Automation

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031032**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15		
Number of hours of total student workload (CNPS)	60		30		
Form of crediting	Examination		Crediting with grade		
Group of courses					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT	
Form of classes – Lecture	Number of hours

Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
		Total hours: 30
	Form of classes – Laboratory	Number of hours
Lab1		1
Lab2		2
Lab3		2
Lab4		2
Lab5		2
Lab6		2
Lab7		2
Lab8		2
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. problem exercises
- N3. calculation exercises
- N4. self study self studies and preparation for examination
- N5. self study preparation for laboratory class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = P		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01, PEK_U02, PEK_U03					
P = F1+F2	P = F1+F2					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Fundamentals of Automation AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W07	C1, C2, C3		N1, N2, N3, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U07	C1, C2, C3		N1, N2, N3, N5

#### SUBJECT SUPERVISOR

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#### SUBJECT CARD

Name in Polish: Systemy informatyczne w zarządzaniu przedsiębiorstwem

Name in English: Information systems in the enterprise management

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031033**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Basic knowledge of the operation of the business in terms of materials management.
- 2. The ability to acquire information from the documents and their interpretation.
- 3. Computer skills.

#### SUBJECT OBJECTIVES

- C1. Introduction to the problems of integrated management systems
- C2. Getting the student from the basic knowledge of the mode of action and implementation of MRP II and ERP
- C3. Acquisition of basic umietności using MRP II and ERP

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - Knowledge of integrated manufacturing systems

PEK\_W02 - Knowledge of the concepts used in Integrated Information System - stuktura production, purchasing position, route and schedule of technology

PEK\_W03 - Knowledge of Integrated Information System applications in production

#### II. Relating to skills:

PEK U01 - Ability to use integrated management system, for example IFS Application

PEK\_U02 - Ability to use technology production structure

PEK\_U03 - Ability to design a technological route in Integrated Information System

#### III. Relating to social competences:

PEK\_K01 - Able to work in a group, went through various roles in the organization of enterprises

PEK\_K02 - Recognizes the importance of data quality in Integrated Information System

#### PROGRAMME CONTENT

		Number of
Form of classes – Lecture		
Lec1	Batch, Characteristics of the production cycle	2
Lec2	Stocks Production, Production Planning	2
Lec3	Management Information Systems, MRP I and MRP II	4
Lec4	Workflow systems	2
Lec5	CASE * Method, function hierarchy diagrams	2
Lec6	Lec6 Methods for identifying the functions of the company, depending on the function diagrams, entity relationship diagrams	
		Total hours: 15
Form of classes – Project		Number of hours
Proj1	Preliminary information on the operation of IFS Applications. Generating companies in IFS Applications. Defining the structure of production.	2
Proj2	Defining the position of purchase. Defining costs. Sales.	2
Proj3	Entering data storage products. Define the product structure.	2
Proj4	Defining the position of product in different production lines. Routes production.	5
Proj5	Entry of items in shopping. Generate schedule. Generating MRP report.	2
Proj6	Generating MRP report.	2
		Total hours: 15

**TEACHING TOOLS USED** 

- N1. traditional lecture with the use of transparencies and slides
- N2. problem exercises
- N3. case study

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_W01, PEK_W02, PEK_W03	Test		
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02	Presentation and defense of the MRP report		
P = F1				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- 1. Zintegrowany system zarządzania przedsiębiorstwem IFS Applications : ćwiczenia z obsługi : wybrane moduły : praca zbiorowa / pod red. Leszka Kiełtyki ; Politechnika Częstochowska.
- 2. Oracle : system zarządzania bazą danych : podręcznik użytkownika / Michał Lentner. Warszawa : Akademicka Oficyna Wydawnicza EXIT, 2001.

#### SECONDARY LITERATURE

SAP - zrozumieć system ERP / Jerzy Auksztol, Piotr Balwierz, Magdalena Chomuszko. Warszawa : Wydawnictwo Naukowe PWN, 2012.

MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Information systems in the enterprise management

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W10, K1ZIP_W15	C1, C2, C3	Lec1 - Lec6	N1, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U15, K1ZIP_U23	C2, C3	Pr1 - Pr6	N3
PEK_K01, PEK_K02	K1ZIP_K11	C3	Pr1 - Pr6	N3

#### SUBJECT SUPERVISOR

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#### SUBJECT CARD

Name in Polish: **Technologia montażu** Name in English: **Technology of Assembly** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031034**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Examination			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
		Total hours: 30
	Form of classes – Project	Number of hours
Proj1		3
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		2
Proj7		2
		Total hours: 15

N1. traditional lecture with the use of transparencies and slides

N2. self study - preparation for project class

N3. tutorials

N4. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = F1		

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03				
F2	PEK_K01, PEK_K02, PEK_K03				
P = F1+F2					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT **Technology of Assembly**AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W08	C1		N1, N3, N4
PEK_U01, PEK_U02, PEk_U03	K1ZIP_U08	C2, C3		N2, N3
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K08, K1ZIP_K09	C4		N2, N3

#### SUBJECT SUPERVISOR

dr inż. Bogusław Reifur tel.: 20-61 email: boguslaw.reifur@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Rachunek kosztów dla inżynierów

Name in English: Engineering Economy: Costs Analyses for Engineers

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031036**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6				

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. a basic knowledge on accounting, production proces organization and production organization
- 2. ability of using spreadshit (Excel) and simple model designing
- 3. a basic knowledge on free market economy

#### SUBJECT OBJECTIVES

- C1. to learn basic terms and problems of the managerial decisions making based on costs; to gain knowledge on techniques and methods product costing and proces costing
- C2. to gain ability of distinguishing product and proces cost categories and apply them in decision making
- C3. To learn budgeting and how to use cost in decision making analysis (buy or manufacture; sell now or proces further, should an old machine be reaplaced by a new one).

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - Student has a knowledge on costs, expenses and expenditures.

PEK\_W02 - Student knows cost accounting for direct and indirect production costs and cost accounting for decision making; knows the place of costs in pro-forma financial statements

PEK W03 - Student knows the budgedting methods and variance analysis of the budget.

#### II. Relating to skills:

PEK\_U01 - Student is able to select and analyse costs relevant for decision making

PEK\_U02 - Student is able to build a model based on costs that helps to make short- and long- term decisions

PEK\_U03 - Student is able to prepare pro forma financial statements

#### III. Relating to social competences:

PEK\_K01 - Student is able to cooperate with the representatives of different organization units while gethering data for cost analysis

PEK\_K02 - Student is able to evaluate managerial decision from the economic and social points of view

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Introduction - the essence of cost accounting in an entreprise, managerial accounting and financial accounting, designing production costs - cost engineering.	2
Lec2	The idea of cost; expense vs cost; expenditure vs cost.	2
Lec3	Systematic cost accounting; cost accounting for decision making; criteria and cost categories. Cost behavior patterns.	2
Lec4	Cost accounting models; total manufacturing costing, variable costing; costs in financial statements.	2
Lec5	Costs on decision making; Cost-Volume-Profit analysis; Break Even Point analysis; BEP for one and many products.	2
Lec6	Acytivity Based Costing method. The difference betwen "traditional" one driver costing and ABC method.	2
Lec7	Target costing and kaizen costing.	2
Lec8	Standard costing; variance analysis of observed and standard costs.	2
Lec9	Service departament costs allocation; transfer price.	2
Lec10	Period costs; fixed assets depreciacion; costs of direct material usage.	2
Lec11	Budgetig - how to prepare budget - from sales forecast to cash budget in a manufacturing and marchandise company.	2
Lec12	Budget variance analysis; static budget, flexible budget; levels of analysis.	2
Lec13	Budgeting organizational projects; budgeting investment projects; evaluating investment/capital projects.	2
Lec14	Cost accounting, income statement - pro forma financial statements.	2
Lec15	Final test.	2
	•	Total hours: 3

	Form of classes – Project		
Proj1	Introduction: contents of the project; class schedule and methods used in the class; evaluation criteria.	2	
Proj2	What will be produced and sell; production process, resourses required by the product and the proces.	2	
Proj3	Fixed and variable costs, introduction to quantity model of BEP.	2	
Proj4	Midterm: required BEP model prepared in Excel.	2	
Proj5	Budgeting model for operational activities.	2	
Proj6	Model of budgeted income statement.	2	
Proj7	Model of budgeted balance sheet and budgeted cash flow statement.	2	
Proj8	Projects presentation in the classroom, project evaluation and grading.	1	
		Total hours: 15	

- N1. traditional lecture with the use of transparencies and slides
- N2. cases and numerical examples
- N3. work in a small groups working together on projects
- N4. self study and preparation for the final test

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01 : PEK_W03; PEK_K01 : PEK_K02	final test				
P = F1						

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement concluding (at semester end)					
F1	PEK_U01; PEK_U02; PEK_K01	midterm for the project evaluation			
F2	PEK_U03	final project evaluation			
F3	F3 PEK_K02 project presentation at the classroom and peer review				
P = F1+F2+F3	P = F1+F2+F3				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- [1] J.Matuszek, M.Kołosowski, Z.Krokosz-Krynke; Cost Accounting for Engineers. PWE Warszawa 2011 in Polish
- [2] Lecture handouts available on instructor's web page
- [3] Project handouts available on instructor's web page.

#### SECONDARY LITERATURE

- [1] Atkinson A.A., Management Accounting. IRWIN, 2004
- [2] Bruns W., J. Jr., Accounting for Managers, South-Western, 1994
- [3] Garrison R.H., Noreen E.W., Managerial Accounting, IRWIN, 1994
- [4] Horngren Ch.T., Datar S.M., Foster G., Cost Accounting. A Managerial Emphasis. Prentice Hall, 2003
- [5] Krokosz-Krynke Z., Simulation in managerial accounting model of BEP, in : Symulacja systemów społecznych i gospodarczych II, Oficyna Wyd. PWr, 2007 in Polish
- [6] Vanderbeck E.J., Principles of Cost Accounting, South-Western, 2002

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Engineering Economy: Costs Analyses for Engineers AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U19	C1; C2; C3	Pr2 – Pr7	N1; N2; N3; N4
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W19	C1; C2; C3	Lec1 - Lec14;	N1; N2; N3; N4
PEK_K01, PEK_K02	K1ZIP_K02, K1ZIP_K05	C1; C2; C3	Lec1-Lec15; Pr2-Pr8	N1; N2; N3; N4

#### SUBJECT SUPERVISOR

dr inż. Zofia Krokosz-Krynke email: zofia.krokosz-krynke@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Modelowanie i symulacja procesów** Name in English: **Modeling and simulation of processes** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031101**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
•		Total hours: 30
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		4
Proj4		7
		Total hours: 15

N1. self study - preparation for project class

N2. laboratory experiment

N3. report preparation N4. problem lecture

N5. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02				
P = F1 + F2 + F3	3				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Modeling and simulation of processes AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_IRP_W01	C1, C2, C3		N4, N5
PEK_U01, PEK_U02, PEK_U03	K1ZIP_IRP_U01	C1, C2, C3		N1 - N3
PEK_K01, PEK_K02	K1ZIP_K04, K1ZIP_K08	C1, C2, C3		N1 - N3

#### SUBJECT SUPERVISOR

dr inż. Sławomir Susz tel.: +48 71 3202066 email: slawomir.susz@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Ergonomia i BHP

Name in English: Ergonomics and safety

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031102**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	90				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	3				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.8				

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. has basic knowledge from range of characteristic and properties of hazardous physical agents (electric energy, mechanical vibrations, lighting, electromagnetic field, dusts), chemical and biological agents.
- 2. has systematical knowledge from range of mathematics, physics, chemistry and informatics.

#### SUBJECT OBJECTIVES

- C1. Acquirement of basic knowledge from areas of labor law, as well as work accidents and occupational diseases
- C2. Acquirement of basic knowledge from areas of ergonomics and labor biomechanics
- C3. Acquirement of basic knowledge from analysis and protection before dangerous, harmful and strenuous factors in work environment

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - It knows basic regulations and standards of work safety

PEK\_W02 - It has basic knowledge from ergonomics area and it is conscious for capability of its practical application in designing and manufacturing of products

PEK W03 - It knows basic threats at work stands and methods of protection before them.

#### II. Relating to skills:

#### III. Relating to social competences:

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours 2 Lec1 Labor protection, work safety regulations and principles Lec2 Accidents at work and occupational diseases 2 2 Lec3 estimate of professional risk on work positions 2 Lec4 Ergonomics as interdisciplinary science Labor biomechanics - science about threats for employee health discovering, Lec5 2 being result of executable work Dangerous and harmful agents in work environment - mechanical agents and Lec6 2 electric power Dangerous and harmful agents in work environment - noise, vibrations and Lec7 2 lighting Dangerous and harmful agents in work environment - chemical and biological Lec8 2 2 Lec9 First pre-medical aid Lec<sub>10</sub> Fire protection 2 Lec11 Threats and work protection at transport manual labour Lec<sub>12</sub> Heights work and closed-containers work as especially dangerous works. 2 2 Lec13 Sitting work geometry, computer work stand. Lec14 Breaks at work, shift work. Stress at work. 2 Work physiology. Work environment microclimate. Ventilation and air Lec15 2 conditioning at accomodation. Total hours: 30

**TEACHING TOOLS USED** 

- N1. traditional lecture with the use of transparencies and slides
- N2. problem discussion
- N3. tutorials
- N4. self study self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03	test			
P = F1					

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

CIOP - Science about work - safety, sanitation, ergonomics, CIOP, Warsaw 2000, B. Rączkowski - Industrial Safety in practice - BHP, ODDK, Gdansk 2012

#### SECONDARY LITERATURE

D. Idczak - Ergonomics as forming of work conditions, L. Skuza - Accidents at work from A to Z

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Ergonomics and safety AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W21	C1	Lec1, Lec2, Lec3, Lec9, Lec10, Lec11, Lec12, Lec14, Lec15	N1, N2, N3, N4
PEK_W02	K1ZIP_W21, K1ZIP_W24, K1ZIP_W25	C2	Lec4, Lec5, Lec13	N1, N2, N3, N4
PEK_W03	K1ZIP_W20, K1ZIP_W21	C3	Lec6, Lec7, Lec8, Lec9, Lec10, Lec11, Lec12, Lec13, Lec14, Lec15	N1, N2, N3, N4

#### SUBJECT SUPERVISOR

dr inż. Jacek lwko tel.: 42-54 email: jacek.iwko@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Praca przejściowa** Name in English: **Intermediate project** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031105**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				45	
Number of hours of total student workload (CNPS)				120	
Form of crediting				Crediting with grade	
Group of courses					
Number of ECTS points				4	
including number of ECTS points for practical (P) classes				4	
including number of ECTS points for direct teacher-student contact (BK) classes				2.8	

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT		
Form of classes – Project	Number of hours	of

Proj1	2
Proj2	2
Proj3	4
Proj4	6
Proj5	4
Proj6	6
Proj7	6
Proj8	4
Proj9	5
Proj10	6
	Total hours: 45

N1. self study - preparation for project class

N2. tutorials

N3. multimedia presentation

N4. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U1, PEK_U2, PEK_U3				
F2	PEK_K3, PEK_U3				
F3	PEK_U1, PEK_U2, PEK_U3, PEK_K1, PEK_K2				
P = 0,6*F1+01*F	2+0,3*F3				

# PRIMARY AND SECONDARY LITERATURE PRIMARY LITERATURE SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intermediate project

### AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U1, PEK_U2, PEK_U3, PEK_K3	K1ZIP_K01, K1ZIP_K02, K1ZIP_K04, K1ZIP_K05, K1ZIP_U21, K1ZIP_U30, K1ZIP_U32	C1, C2, C3		N1, N2, N3, N4
PEK_K1, PEK_K2	K1ZIP_K01	C2		N3, N4

#### SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Metoda elementów skończonych

Name in English: Finite Element Method

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031106**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		1
Lec6		2
Lec7		2
Lec8		2
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		2
Proj7		2
Proj8		2
Proj9		2
Proj10		2
Proj11		2
Proj12		2
Proj13		2
Proj14		2
Proj15		2
		Total hours: 30

N1. problem exercises

N2. problem discussion

N3. self study - preparation for project class

N4. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = F1		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01, PEK_U02, PEK_U03					
P = F1						

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Finite Element Method AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEk_W03	K1ZIP_W05	C1, C2		N2, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U02, K1ZIP_U03, K1ZIP_U05	C1, C2, C3		N1, N2, N3

#### SUBJECT SUPERVISOR

dr hab. inż. Przemysław Moczko tel.: 71 320-40-97 email: przemyslaw.moczko@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Komputerowe zarządzanie eksploatacją i utrzymaniem ruchu maszyn i urządzeń Name in English: Computer aided operation and maintenance management of machines and devices

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031107**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15	15	
Number of hours of total student workload (CNPS)	60		30	30	
Form of crediting	Crediting with grade		Crediting with grade	Crediting with grade	
Group of courses					
Number of ECTS points	2		1	1	
including number of ECTS points for practical (P) classes			1	1	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7	0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The student has basic knowledge of the structure and operation of machine elements and units and the principles of matching and constructing tchem.
- 2. The student has basic knowledge of materials science, metrology and information science.
- 3. The student has sound knowledge relating to the principal manufacturing techniques and the role of technological machines.

#### SUBJECT OBJECTIVES

- C1. The student is to learn the general rules concerning the use, maintenance and repair of machines.
- C2. The student is to learn the general methods and tools of the computer support of maintenance processes.
- C3. The student is to learn the possibilities of managing machine operation and planning and managing repairs in the enterprise.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 The student knows the range of maintenance actions, the general principles of selecting a maintenance strategy and the ways of organizing maintenance actions.
- PEK\_W02 The student knows the basic problems relating to the management of operation and maintenance in industrial plants.
- PEK\_W03 The student knows the basic characteristics and capacities of the computer systems aiding the planning of service-repair tasks, stock management and service-repair personnel management.

#### II. Relating to skills:

- PEK\_U01 The student can exploit the acquired knowledge to formulate technical, organizational and economic actions relating to the operation of manufacturing machines and equipment.
- PEK\_U02 The student can develop general assumptions for selected maintenance strategies.
- PEK U03 The student can use modern IT tools for the computer management of operation processes.

#### III. Relating to social competences:

- PEK\_K01 The student knows how to search for and use the literature recommended for the course and acquire knowledge on her/his own.
- PEK K02 The student can use modern IT tools.
- PEK\_K03 The student understands the necessity of systematic and unassisted work in order to master the course material.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	Introductory problems relating to operation of technological systems (operation ability, its measures and indicators). Physicochemical basis of machine and equipment operation. The role of technical diagnostics.	4
Lec2	Operational models and principles of operation control. Basic reliability definitions and terms.	2
Lec3	Basic problems relating to maintenance (tasks, strategies and trends). The essence of the Total Productive Maintenance (TPM) system - framework and supporting pillars, ratings.	4
Lec4	Maintenance versus enterprise management (ERP systems). The role and importance of maintenance planning. The role and organization of the Maintenance Department.	2
Lec5	Models and organizational structures of maintenance services. Activities of maintenance services. Cost related problems.	2
Lec6	Introduction to computer-aided maintenance management. Classification and characterization of tools. The information structure and practical properties of CMMS class systems.	4
Lec7	Presentation of selected CMMS systems – the basic modules, the range of application. The selection criteria.	4
Lec8	Computer support of the planning and carrying out of machine and equipment service-repair work. Examples of applications.	2

Lec9	Principles of implementing systems in industrial practice (benefits and problems).  Practical examples.	
Lec10	Course crediting.	2
	·	Total hours: 30
	Form of classes – Project	Number of hours
Proj1	Introduction. The presentation of a selected CMMS system – the user interface, the basic modules, the practical properties.	4
Proj2	The identification of operational objects and resources. The operational structure. Data logging.	2
Proj3	The planning of operational actions and instructions. Keeping records of material and human resources.	2
Proj4	The planning and carrying out of tasks. The development of instructions for operational actions.	2
Proj5	The planning of employee workloads. The generation of cards with tasks for maintenance objects.	2
Proj6	Stock management. Analyses and reports. The management of engineering documentation.	2
Proj7	Course crediting.	1
		Total hours: 15

- N1. The traditional lecture with the use of transparencies and slides.
- N2. Tutorials.
- N3. Self-study.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_K02, PEK_W03	Final test.				
P = F1						

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03	The grading of the tasks carried out as part of the particular topics.
P = F1		

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

Legutko S.: Base of operation of machinery and equipment. Wyd. WSiP. Warszawa, 2007. Słowiński B.: Engineering of machines maintenance. Wyd. Pol. Koszalińskiej. Koszalin, 2011. Kaźmierczak J.: The operation of technical systems. Wyd. Pol. Śląskiej. Gliwice, 2000.

#### SECONDARY LITERATURE

Hebda M.: Elements of operation theory of technical systems. Wyd. MCNEMT. Radom, 1990. Żółtowski B.: The basics of machine diagnostics. Wyd. ATR Bydgoszcz. Bydgoszcz, 1996.

Honczarenko J.: Flexible manufacturing automation. Obrabiarki i systemy obróbkowe. WNT Warszawa, 2000.

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Computer aided operation and maintenance management of machines and devices AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_K02, PEK_W03	K1ZIP_W11	C1, C2, C3	Wy1 - Wy9	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U11	C1, C2, C3	Pr1 - Pr6	N3
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K10	C1, C2, C3	Pr1 - Pr6	N1, N2, N3

#### SUBJECT SUPERVISOR

dr inż. Stanislaw Iżykowski tel.: 20-64 email: stanislaw.izykowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Sterowanie numeryczne** Name in English: **Numerical control** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031109**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	60		30		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
		Total hours: 16
	Form of classes – Laboratory	Number of hours
Lab1		2
Lab2		4
Lab3		4
Lab4		2
Lab5		2
Lab6		2
		Total hours: 16

N1. informative lecture

N2. tutorials

N3. self study - preparation for laboratory class

N4. project presentation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_W1			
P = F1	P = F1			

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01	
P = F1		

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Numerical control AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W12	C1		N1, N2
PEK_U01	K1ZIP_U12	C1		N3, N4

#### SUBJECT SUPERVISOR

dr inż. Jerzy Sobiech tel.: 27-04 email: jerzy.sobiech@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Zarządzanie przedsięwzięciem Name in English: Management of an undertaking

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031110**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

- C1. Familiarizing oneself with today's knowledge of project management.
- C2. Learning the proper preparation of the project.
- C3. Learning the proper supervision of the execution of the project.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - Knowledge of the project life cycle

PEK\_W02 - Knowledge about management of objectives, integration of tasks, time and cost

PEK\_W03 - Knowledge about quality and risk management as well as human resources and expenses management

#### II. Relating to skills:

PEK\_U01 - Ability to prepare the project (technical development of the project).

PEK\_U02 - Ability to supervise the implementation of the project.

PEK\_U03 - Ability to manage of a project management in a methodical way.

#### III. Relating to social competences:

PEK\_K01 - Awareness of the role of the engineer in the planning of projects and the need for accountability and involvement in one of the most important links in the enterprise management process.

PEK\_K02 - Awareness of the legal aspects and impacts of engineering.

PEK\_K03 - Understands the need for lifelong learning in the field of business engineering and professional as well as social skills development.

#### PROGRAMME CONTENT

	Form of classes – Lecture	Number of hours
Lec1	The life cycle of the project: Initiation, Planning, Commissioning, Control and Monitoring, Closure	4
Lec2	Integration management	4
Lec3	Goals management	4
Lec4	Management of time and costs	6
Lec5	Management of quality and risk	6
Lec6	Management of human ressources and expenses	6
		Total hours:
	Form of classes – Project	Number of hours
Proj1	Split into project groups and selection of project topic	1
Proj2	Presentation of a subject, goal and range of the project	2
Proj3	Communication	2
Proj4	Detailed goals and analysis of project feasibility	2
Proj5	Activities and ressources	2
Proj6	Schedule	2
Proj7	Estimation of costs	2
Proj8	Quality and risk management	2
		Total hours:

- N1. case study
- N2. problem exercises
- N3. self study preparation for project class
- N4. traditional lecture with the use of transparencies and slides

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement semester end)				
F1	PEK_W01, PEK_W02, PEK_W03	Test		
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1 PEK_U01, PEK_U02, PEK_U03, PEK_K01, Completion of project task				
P = F1				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

1. "A Guide to the Project Management Body of Knowledge: Third Edition (PMBOK Guide)", Project Management Institute, 2004, ISBN: 193069945X

#### SECONDARY LITERATURE

2. Nancy Mingus "Management of projects"

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Management of an undertaking AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

#### **Management and Manufacturing Engineering**

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W14	C1	Lec1 - Lec6	N4
PEK_U01, PEK_U03	K1ZIP_U19	C2	Pr1 - Pr8	N1, N2, N3
PEK_U02	K1ZIP_U14	C3	Pr1 - Pr8	N1, N2, N3
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K09		Pr1 - Pr8	N4

#### SUBJECT SUPERVISOR

dr inż. Joanna Gąbka tel.: 41-84 email: joanna.gabka@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Seminarium dyplomowe** Name in English: **Diploma seminar** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031112**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					Crediting with grade
Group of courses					
Number of ECTS points					1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes					0.7

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

#### PROGRAMME CONTENT

	Form of classes – Seminar	
Sem1		1
Sem2		1
Sem3		2
Sem4		11
		Total hours: 15

N1. multimedia presentation

N2. tutorials

N3. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Seminar)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_U02, PEK_U03				
F2 PEK_K01, PEK_K02, PEK_K03					
P = 0,8*F1+0,2*I	P = 0,8*F1+0,2*F2				

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

#### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Management and Manufacturing Engineering** Correlation between subject educational effect and educational Subject Teaching Subject Programme effects defined for main field of study and specialization (if tool educational objectives content effect applicable) number

PEK_U01, PEK_U02, PEK_U03	K1ZIP_U33, K1ZIP_U34	C1, C2, C4	N1, N2
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K01, K1ZIP_K03, K1ZIP_K06	C3	N3

#### SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Proseminarium dyplomowe** 

Name in English: Diploma proseminar

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031113**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					Crediting with grade
Group of courses					
Number of ECTS points					1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes					

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has the knowledge covered by the curriculum of the first level studies.

#### SUBJECT OBJECTIVES

- C1. The students are to acquire skills in presenting the content of the diploma thesis and defending its theses.
- C2. Preparation of the students for the diploma examination.
- C3. Motivation of the students to do the diploma thesis on time.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

#### II. Relating to skills:

PEK\_U01 - The student can prepare answers to the diploma examination problems and intelligently answer the questions asked.

PEK\_U02 - The student can prepare a lucid presentation and discuss the progress in carrying out the diploma thesis.

PEK U03 - The student can easily discuss topics relating to the main field of study.

#### III. Relating to social competences:

PEK\_K01 - The student understands the need for lifelong learning within the range of automation and improving her/his professional and social competences.

PEK\_K02 - The student understands the need for critical discussion of the results of engineering work done as part of team.

PEK\_K03 - The student is aware of the responsibility for her/his own work and its effect on the functioning of the enterprise.

#### PROGRAMME CONTENT

	Form of classes – Seminar				
Sem1	The discussion of the realization mode of proseminar, the assignment of diploma examination issues to which answers are to be prepared, the determination of the order in which the diploma thesis are to be presented.	1			
Sem2	The discussion the rules for writing diploma thesis and anti-plagiarism actions.	2			
Sem3	The discussion, by the students, of the diploma examination issues selected from group A.	2			
Sem4	The discussion, by the students, of the diploma examination issues selected from group B.	2			
Sem5	The discussion, by the students, of the diploma examination issues selected from group C.	2			
Sem6	Reporting on the current progress of the diploma thesis and a discussion. Part 1.	2			
Sem7	Reporting on the current progress of the diploma thesis and a discussion. Part 2.	2			
Sem8	Reporting on the current progress of the diploma thesis and a discussion. Part 3.	2			
		Total hours: 15			

**TEACHING TOOLS USED** 

- N1. self study self studies and preparation for examination
- N2. self study preparation for project class
- N3. multimedia presentation
- N4. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Seminar)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_U01, PEK_K01 - PEK_K03	grading the prepared answers to the diploma examination questions				
F2 PEK_U02 - PEK_U03, PEK_K01 - grading the presentation and the ability to discuss						
P = (F1+F2)/2						

#### PRIMARY LITERATURE

- 1. Wiszniewski A.: Sztuka pisania. Videograf II, Katowice 2003
- 2. Wiszniewski A.: Sztuka mówienia. Videograf II, Katowice 2003
- 3.Internal Decree of the Rector No. 75/2015 of 2 October 2015. on the verification of the undergraduate, engineering and masters thesis by The University Anti-plagiarism System.

#### SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma proseminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01-PEK_U03	K1ZIP_U24, K1ZIP_U25, K1ZIP_U26	C1-C3	S1-S8	N1-N5
PEK_K01-PEK_K03	K1ZIP_K01, K1ZIP_K05	C1-C3	S1-S8	N1-N5

#### SUBJECT CARD

Name in Polish: Projektowanie technologiczne w systemach CAPP

Name in English: Process planning in CAPP systems

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031114**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		1
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		3
Proj7		2
		Total hours: 15

N1. problem exercises

N2. self study - preparation for project class

N3. traditional lecture with the use of transparencies and slides

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture) Evaluation (F – forming (during semester), P – concluding (at semester end) Educational effect number Way of evaluating educational effect achievement way of evaluating educational effect achievement effect expression of the properties of the properti

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03	
P = F1		

PRIMARY LITERATURE

SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Process planning in CAPP systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject	Correlation between subject educational effect and educational			Teaching
educational	effects defined for main field of study and specialization (if	Subject	Programme	tool
effect	applicable)	objectives	content	number
	5.P.F.:385:0)			
PEK_W01	K1ZIP_W12	C1		N3
PEK_W02	K1ZIP_W12	C2		N3
PEK_W03	K1ZIP_W08	C3		N3
PEK_U01	K1ZIP_U12	C2		N1
PEK_U02	K1ZIP_U12	C2		N1, N2
PEK_U03	K1ZIP_U10	C2		N2
PEK_K02	K1ZIP_U12	C1		N2

#### SUBJECT SUPERVISOR

dr inż. Kamil Krot tel.: 37-81 email: kamil.krot@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **PRACA DYPLOMOWA**Name in English: **MASTER THESIS** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031150**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				450	
Form of crediting				Crediting with grade	
Group of courses					
Number of ECTS points				15	
including number of ECTS points for practical (P) classes				15	
including number of ECTS points for direct teacher-student contact (BK) classes				15.0	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

N1. case study

N2. tutorials

N3. self study - self studies and preparation for examination

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT MASTER THESIS

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01-PEK_U03	K1ZIP_U32, K1ZIP_U33	1-3		1-3
PEK_K01-PEK_K03	K1ZIP_K01, K1ZIP_K05, K1ZIP_K06	1-3		1-3

#### SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Operacyjne sterowanie wytwarzaniem** Name in English: **Operational control of manufacturing** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031201**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Knowledge of the operation of the manufacturing enterprise.
- 2. Knowledge of technological processes in manufacturing.
- 3. Computer skills (Windows).

#### SUBJECT OBJECTIVES

- C1. Get to know the essence of manufacturing operational control in various industries.
- C2. Getting familiar with the methods and problems of scheduling of production orders
- C3. Gathering scheduling skills using a dedicated IT tool.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 Knowledge of the principles and methods of construction schedules for production orders.
- PEK W02 Knowledge of the basic criteria for optimizing schedules.
- PEK\_W03 Knowledge of scheduling strategies in companies from various industries.

#### II. Relating to skills:

- PEK U01 Ability to prepare a schedule for production orders.
- PEK U02 Ability to use IT tools for building schedules.
- PEK\_U03 Ability to apply schedule optimization based on selected criteria.

#### III. Relating to social competences:

- PEK\_K01 Awareness of the role of the engineer in the planning of production and demand for accountability and involvement in one of the most important links of the production process in the company.
- PEK\_K02 Awareness of the legal aspects and impacts of engineering.
- PEK\_K03 Understands the need for lifelong learning in the field of business engineering and professional and social skills development.

	Form of classes – Lecture	Number of hours
Lec1	Manufacturing operational control in various industrial sectors.	2
Lec2	Methods and techniques of manufacturing operational control.	2
Lec3	Scheduling of production orders on the example of selected information tool.	2
Lec4	Scheduling methods using a chosen IT tool	2
Lec5	An example of operational control of manufacturing in a chosem manufacturing company	2
Lec6	Scheduling algorithms and methods to optimize scheduling	2
Lec7	An example of operational control of manufacturing in a chosem manufacturing company	2
Lec8	Methods for production data acquisition	1
		Total hours: 1
	Form of classes – Project	Number of hours
Proj1	Establishing a simple schedule.	2
Proj2	Shortening the time of production orders in the prepared schedule.	2
Proj3	Scheduling of assembling processes.	2
Proj4	Self construction of a schedule and the use of known methods of shortening the lead time.	2
Proj5	Construction and comparison of different versions of the schedule.	2
Proj6	Modifying the schedule as a result of failure or planned maintenance activities	2
Proj7	The use of optimization algorithms to schedule production orders	2
Proj8	Modification of the schedule as a result of the current time data obtained from production	1

Total	hours:	15
т полаг	HUUHS.	1.)

- N1. case study
- N2. problem exercises
- N3. traditional lecture with the use of transparencies and slides
- N4. self study preparation for project class

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	Test				
P = F1						

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)						
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					
F1	PEK_U01, PEK_U02, PEK_U03	Completion of project task.					
F2	F2 PEk_K01, PEK_K02, PEK_K03 Project defense						
P = F1							

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- 1. Czesław Smutnicki, Algorytmy szeregowania, Akademicka Oficyna Wydawnicza EXIT, ISBN: 83-87674-39-7
- 2. Muhlemann A., Oakland J., Lockyer K.: Zarządzanie Produkcja i Usługi, Wydawnictwo Naukowe PWN, Warszawa 2001

#### SECONDARY LITERATURE

- 1. Brzeziński M.: Organizacja i sterowanie produkcją, Placet, Warszawa 2002
- 2. Durlik I.: Organizacja i zarządzanie produkcją, Warszawa 2002

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Operational control of manufacturing AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

#### **Management and Manufacturing Engineering**

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_ZPW_W01	C1, C2	Lect1 - Lec8	N1, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U15, K1ZIP_ZPW_U02	C3	Pr1 - Pr8	N2, N4
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K07	C1	Pr1 - Pr8	N3

#### SUBJECT SUPERVISOR

dr inż. Jarosław Chrobot tel.: 20-66 email: jaroslaw.chrobot@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Bezpieczeństwo, normowanie i ergonomia w organizacji pracy Name in English: Safety, standarization and ergonomics in work organization Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031202**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	90				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	3				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.8				

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. has basic knowledge from range of characteristic and properties of hazardous physical agents (electric energy, mechanical vibrations, lighting, electromagnetic field, dusts), chemical and biological agents.
- 2. has systematical knowledge from range of mathematics, physics, chemistry and informatics.

#### SUBJECT OBJECTIVES

- C1. Acquirement of basic knowledge from areas of labor law, as well as work accidents and occupational diseases
- C2. Acquirement of basic knowledge from areas of ergonomics and labor biomechanics
- C3. Acquirement of basic knowledge from analysis and protection before dangerous, harmful and strenuous factors in work environment

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

PEK\_W01 - It knows basic regulations and standards of work safety

PEK\_W02 - It has basic knowledge from ergonomics area and it is conscious for capability of its practical application in designing and manufacturing of products

PEK W03 - It knows basic threats at work stands and methods of protection before them.

#### II. Relating to skills:

#### III. Relating to social competences:

#### PROGRAMME CONTENT Number of Form of classes - Lecture hours 2 Lec1 Labor protection, work safety regulations and principles Lec2 Accidents at work and occupational diseases 2 2 Lec3 Estimate of professional risk on work positions 2 Lec4 Ergonomics as interdisciplinary science Labor biomechanics - science about threats for employee health discovering, Lec5 2 being result of executable wor Dangerous and harmful agents in work environment - mechanical agents and Lec6 2 electric power Dangerous and harmful agents in work environment - noise, vibrations and Lec7 2 lighting Dangerous and harmful agents in work environment - chemical and biological Lec8 2 2 Lec9 First pre-medical aid Lec<sub>10</sub> Fire protection 2 Lec11 Threats and work protection at transport manual labour Lec<sub>12</sub> Heights work and closed-containers work as especially dangerous works. 2 2 Lec13 Sitting work geometry, computer work stand. Lec14 Breaks at work, shift work. Stress at work. 2 Work physiology. Work environment microclimate. Ventilation and air Lec15 2 conditioning at accomodation. Total hours: 30

#### **TEACHING TOOLS USED**

- N1. traditional lecture with the use of transparencies and slides
- N2. problem discussion
- N3. tutorials
- N4. self study self studies and preparation for examination

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement				
F1	PEK_W01, PEK_W02, PEK_W03	test				
P = F1						

#### PRIMARY LITERATURE

CIOP - Science about work - safety, sanitation, ergonomics, CIOP, Warsaw 2000, B. Rączkowski - Industrial Safety in practice - BHP, ODDK, Gdansk 2012

#### SECONDARY LITERATURE

D. Idczak - Ergonomics as forming of work conditions, L. Skuza - Accidents at work from A to Z

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Safety, standarization and ergonomics in work organization AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W21	C1	Lec1, Lec2, Lec3, Lec9, Lec10, Lec11, Lec12, Lec14, Lec15	N1, N2, N3, N4
PEK_W02	K1ZIP_W21, K1ZIP_W24, K1ZIP_W25	C2	Lec4, Lec5, Lec13	N1, N2, N3, N4
PEK_W03	K1ZIP_W20, K1ZIP_W21	C3	Lec6, Lec7, Lec8, Lec9, Lec10, Lec11, Lec12, Lec13, Lec14, Lec15	N1, N2, N3, N4

#### SUBJECT SUPERVISOR

dr inż. Jacek lwko tel.: 42-54 email: jacek.iwko@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Planowanie wytwarzania w systemach CAPP** Name in English: **Manufacturing planning in CAPP systems** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031203**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		1
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		3
Proj7		2
		Total hours: 15

N1. problem exercises

N2. self study - preparation for project class

N3. traditional lecture with the use of transparencies and slides

# EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture) Evaluation (F – forming (during semester), P – concluding (at semester end) Educational effect number Way of evaluating educational effect achievement way of evaluating educational effect achievement effect expression of the properties of the properti

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03	
P = F1		

PRIMARY LITERATURE

SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Manufacturing planning in CAPP systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject	Correlation between subject educational effect and educational			Teaching
educational	effects defined for main field of study and specialization (if	Subject	Programme	tool
effect	applicable)	objectives	content	number
	5.P.F.:385:0)			
PEK_W01	K1ZIP_W12	C1		N3
PEK_W02	K1ZIP_W12	C2		N3
PEK_W03	K1ZIP_W08	C3		N3
PEK_U01	K1ZIP_U12	C2		N1
PEK_U02	K1ZIP_U12	C2		N1, N2
PEK_U03	K1ZIP_U10	C2		N2
PEK_K02	K1ZIP_U12	C1		N2

#### SUBJECT SUPERVISOR

dr inż. Kamil Krot tel.: 37-81 email: kamil.krot@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Praca przejściowa** Name in English: **Intermediate project** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031206**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				45	
Number of hours of total student workload (CNPS)				120	
Form of crediting				Crediting with grade	
Group of courses					
Number of ECTS points				4	
including number of ECTS points for practical (P) classes				4	
including number of ECTS points for direct teacher-student contact (BK) classes				2.8	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

PROGRAMME CONTENT		
Form of classes – Project	Number of hours	of

Proj1	2
Proj2	2
Proj3	4
Proj4	6
Proj5	4
Proj6	6
Proj7	6
Proj8	4
Proj9	5
Proj10	6
	Total hours: 45

N1. self study - preparation for project class

N2. tutorials

N3. multimedia presentation

N4. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_U1, PEK_U2, PEK_U3			
F2	PEK_K3, PEK_U3			
F3 PEK_U1, PEK_U2, PEK_U3, PEK_K1, PEK_K2				
P = 0,6*F1+01*F	P = 0,6*F1+01*F2+0,3*F3			

# PRIMARY AND SECONDARY LITERATURE PRIMARY LITERATURE SECONDARY LITERATURE

### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Intermediate project

### AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U1, PEK_U2, PEK_U3, PEK_K3	K1ZIP_K01, K1ZIP_K02, K1ZIP_K04, K1ZIP_K05, K1ZIP_U21, K1ZIP_U30, K1ZIP_U32	C1, C2, C3		N1, N2, N3, N4
PEK_K1, PEK_K2	K1ZIP_K01, K1ZIP_K02, K1ZIP_K03, K1ZIP_K04, K1ZIP_K05	C2		N3, N4

#### SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: Nowoczesne metody obliczeniowe w projektowaniu CAD (MES)

Name in English: Advanced computational methods in the computer aided designing (FEM)

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031207**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15			30	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		1
Lec6		2
Lec7		2
Lec8		2
		Total hours: 15
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		2
Proj7		2
Proj8		2
Proj9		2
Proj10		2
Proj11		2
Proj12		2
Proj13		2
Proj14		2
Proj15		2
		Total hours: 30

N1. problem exercises

N2. problem discussion

N3. self study - preparation for project class

N4. self study - self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02, PEK_W03	
P = F1		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)			
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating education effect educatio			
F1	PEK_U01, PEK_U02, PEK_U03		
P = F1			

#### PRIMARY LITERATURE

#### SECONDARY LITERATURE

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Advanced computational methods in the computer aided designing (FEM) AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W05	C1, C2		N2, N4
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U03, K1ZIP_U04, K1ZIP_U05	C1, C3		N1, N3

#### SUBJECT SUPERVISOR

dr hab. inż. Przemysław Moczko tel.: 71 320-40-97 email: przemyslaw.moczko@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Zarządzanie projektami** Name in English: **Project management** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031208**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	30			30	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	1			1	
including number of ECTS points for practical (P) classes				1	
including number of ECTS points for direct teacher-student contact (BK) classes	0.6			0.7	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		4
		Total hours: 30
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		2
Proj4		2
Proj5		2
Proj6		2
Proj7		3
		Total hours: 15

N1. informative lecture

N2. problem lecture

N3. self study - preparation for project class

N4. project presentation

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_W01, PEK_W02	colloquium
P = F1+F2		

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_U01, PEK_U02, PEK_K01, PEK_K02			
P = F1				

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Project management AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02	K1ZIP_W14	C1, C2		N1, N2
PEK_U01, PEK_U02	K1ZIP_U14	C2, C3		N2, N3
PEK_K01, PEK_K01	K1ZIP_K04, K1ZIP_K05	C4, C5		N3, N4

#### SUBJECT SUPERVISOR

dr inż. Zygmunt Domagała tel.: 71 320-27-85 email: Zygmunt.Domagala@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Eksploatacja systemów produkcyjnych** Name in English: **Operation of production systems** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031209**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30		15	15	
Number of hours of total student workload (CNPS)	60		30	30	
Form of crediting	Crediting with grade		Crediting with grade	Crediting with grade	
Group of courses					
Number of ECTS points	2		1	1	
including number of ECTS points for practical (P) classes			1	1	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7	0.7	

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. The student has basic knowledge relating to the structure and operation of machine elements and units and knows the principles of matching and constructing them.
- 2. The student has basic knowledge of materials science, metrology and information science.
- 3. The student has sound knowledge relating to the principal manufacturing techniques and the role of technological machines.

#### SUBJECT OBJECTIVES

- C1. The student is to learn the general rules concerning the use, maintenance and repair of machines.
- C2. The student is to learn the basic diagnostic methods of testing the condition of machines.
- C3. The student is to learn the possibilities of managing machine operation and planning and managing repairs in the enterprise.

#### SUBJECT EDUCATIONAL EFFECTS

#### I. Relating to knowledge:

- PEK\_W01 The student knows the basic rules concerning the use, maintenance and repair of manufacturing machines and equipment.
- PEK\_W02 The student knows the range of maintenance actions, the general principles of selecting a maintenance strategy and the ways of organizing maintenance actions.
- PEK\_W03 The student knows the basic characteristics and capacities of the computer systems aiding the planning of service-repair tasks, stock management and service-repair personnel management.

#### II. Relating to skills:

- PEK\_U01 The student can exploit the acquired knowledge to formulate technical, organizational and economic actions relating to the operation of manufacturing machines and equipment.
- PEK\_U02 The student can develop general assumptions for repair work.
- PEK U03 The student can use modern IT tools for the computer management of operation processes.

#### III. Relating to social competences:

- PEK\_K01 The student knows how to search for and use the literature recommended for the course and acquire knowledge on her/his own.
- PEK K02 The student can use modern IT tools.
- PEK\_K03 The student understands the necessity of systematic and unassisted work in order to master the course material.

Form of classes – Lecture		
Lec1	Technological machines and devices - current development trends. Basic operation requirements (flexibility, productivity, capability, accuracy and other). The cause-effect analysis of machine breakdowns.	2
Lec2	Basic problems relating to operation maintenance of machines (operation, operation theory, operational requirements). Reliability definitions and terms.	2
Lec3	Operational models and the principles of operation maintenance control.  Operation maintenance strategies. A set of rules governing the operation maintenance of machines.	4
Lec4	Physicochemical basics of machine operation (friction, wear, lubrication). Oil economy.	2
Lec5	Types of repairs (running, average, major). The EU directives concerning machine repairs.	2
Lec6	The role of manufacturing machine acceptance tests. Machine diagnostics. Technical and economic aspects of machines modernization.	4
Lec7	Basic problems related to maintenance (tasks, strategies and trends). The essence of the Total Productive Maintenance (TPM) system - framework and supporting pillars, ratings.	4
Lec8	Role and importance of maintenance organization and planning. The classification and characterization of the tools aiding maintenance management.	4

Lec9	CMMS class operation management supporting information systems (the requirements and functions of selected systems, the system selection criteria). Implementation of the systems in industrial practice.	4
Lec10	Course crediting.	2
	·	Total hours: 30
	Form of classes – Project	Number of hours
Proj1	Introduction. The presentation of a selected CMMS system – the user interface, the basic modules.	4
Proj2	The identification of maintenance objects for selected machines and equipment. The building of an operational structure.	2
Proj3	A statement of operation actions, instructions and necessary materials.	2
Proj4	The definition of inspection (checking and lubricating) routes.	2
Proj5	The planning of employee workloads. The generation of cards with tasks for maintenance objects.	2
Proj6	Stock management for spare parts: the spare parts card, stock levels.	2
Proj7	Course crediting.	1
	•	Total hours: 15

- N1. The traditional lecture with the use of transparencies and slides.
- N2. Tutorials.
- N3. Self-study.

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement		
F1	PEK_W01, PEK_W02, PEK_W03	Final test.		
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)				
Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement		

	PEK_U01, PEK_U02, PEK_U03 PEK_K01, PEK_K02, PEK_K03	The grading of tasks carried out as part the particular topics.
P = F1		

#### PRIMARY LITERATURE

Legutko S.: Base of operation of machinery and equipment. Wyd. WSiP. Warszawa, 2007. Słowiński B.: Engineering of machines maintenance. Wyd. Pol. Koszalińskiej. Koszalin, 2011. Kaźmierczak J.: The operation of technical systems. Wyd. Pol. Śląskiej. Gliwice, 2000.

#### SECONDARY LITERATURE

Hebda M.: Elements of operation theory of technical systems. Wyd. MCNEMT. Radom, 1990. Żółtowski B.: The basics of machine diagnostics. Wyd. ATR Bydgoszcz. Bydgoszcz, 1996.

Honczarenko J.: Flexible manufacturing automation. Obrabiarki i systemy obróbkowe. WNT Warszawa, 2000.

## MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Operation of production systems AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W11	C1, C2, C3	Wy1 - Wy9	N1, N2, N3
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U11	C1, C2, C3	Pr1 - Pr6	N3
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K10	C1, C2, C3	Pr1 - Pr6	N1, N2, N3

#### SUBJECT SUPERVISOR

dr inż. Stanislaw Iżykowski tel.: 20-64 email: stanislaw.izykowski@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Programowanie obrabiarek CNC**Name in English: **Programming of NC machine tools** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031211**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	15		15		
Number of hours of total student workload (CNPS)	60		30		
Form of crediting	Crediting with grade		Crediting with grade		
Group of courses					
Number of ECTS points	2		1		
including number of ECTS points for practical (P) classes			1		
including number of ECTS points for direct teacher-student contact (BK) classes	1.2		0.7		

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
		Total hours: 16
	Form of classes – Laboratory	Total hours: 16  Number of hours
Lab1	Form of classes – Laboratory	Number of
Lab1 Lab2	Form of classes – Laboratory	Number of hours
	Form of classes – Laboratory	Number of hours
Lab2	Form of classes – Laboratory	Number of hours 2 2
Lab2 Lab3	Form of classes – Laboratory	Number of hours  2  2  4
Lab2 Lab3 Lab4	Form of classes – Laboratory	Number of hours  2  2  4  2

N1. informative lecture

N2. tutorials

N3.

N4. self study - preparation for laboratory class

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	forming (during semester), P – Educational effect number Way of evaluating educational effect achievement concluding (at			
F1	F1 PEK_W01, PEK_W02, PEK_W03			
P = F1				

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Laboratory)

Evaluation (F – forming (during semester), P – concluding (at semester end)		Way of evaluating educational effect achievement
F1	PEK_U01, PEK_U02, PEK_U03	
P = F1		

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Programming of NC machine tools AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W12	C1, C2, C3		N1, N2
PEK_U01, PEK_U02, PEK_U03	K1ZIP_U12	C1, C2, C3		N3, N4

#### SUBJECT SUPERVISOR

dr inż. Jerzy Sobiech tel.: 27-04 email: jerzy.sobiech@pwr.edu.pl

# SUBJECT CARD

Name in Polish: **Seminarium dyplomowe** Name in English: **Diploma seminar** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031212**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					Crediting with grade
Group of courses					
Number of ECTS points					1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes					0.7

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Seminar	
Sem1		1
Sem2		1
Sem3		2
Sem4		11
		Total hours: 15

N1. multimedia presentation

N2. tutorials

N3. problem discussion

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Seminar)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	ng (during ster), P – Educational effect number Way of evaluating educational effect achievemen uding (at					
F1	PEK_U01, PEK_K02, PEK_U03					
F2	F2 PEK_K01, PEK_K02, PEK_K03					
P = 0,8*F1+0,2*I	P = 0,8*F1+0,2*F2					

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

#### MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma seminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY **Management and Manufacturing Engineering** Correlation between subject educational effect and educational Subject Teaching Subject Programme effects defined for main field of study and specialization (if tool educational objectives content effect applicable) number

PEK_U01, PEK_K02, PEK_U03	K1ZIP_U33, K1ZIP_U34	C1, C2, C4	N1, N2
PEK_K01, PEK_K02, PEK_K03	K1ZIP_K01, K1ZIP_K03, K1ZIP_K06	C3	N3

# SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Proseminarium dyplomowe** 

Name in English: Diploma proseminar

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031213**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)					15
Number of hours of total student workload (CNPS)					30
Form of crediting					Crediting with grade
Group of courses					
Number of ECTS points					1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes					

#### PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. The student has the knowledge covered by the curriculum of the first level studies.

#### SUBJECT OBJECTIVES

- C1. The students are to acquire skills in presenting the content of the diploma thesis and defending its theses.
- C2. Preparation of the students for the diploma examination.
- C3. Motivation of the students to do the diploma thesis on time.

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

# II. Relating to skills:

PEK\_U01 - The student can prepare answers to the diploma examination problems and intelligently answer the questions asked.

PEK\_U02 - The student can prepare a lucid presentation and discuss the progress in carrying out the diploma thesis.

PEK U03 - The student can easily discuss topics relating to the main field of study.

#### III. Relating to social competences:

PEK\_K01 - The student understands the need for lifelong learning within the range and improving her/his professional and social competences.

PEK\_K02 - The student understands the need for critical discussion of the results of engineering work done as part of team.

PEK\_K03 - The student is aware of the responsibility for her/his own work and its effect on the functioning of the enterprise.

# PROGRAMME CONTENT

	Form of classes – Seminar		
Sem1	The discussion of the realization mode of proseminar, the assignment of diploma examination issues to which answers are to be prepared, the determination of the order in which the diploma thesis are to be presented.	1	
Sem2	The discussion the rules for writing diploma thesis and anti-plagiarism actions.	2	
Sem3	The discussion, by the students, of the diploma examination issues selected from group A.	2	
Sem4	The discussion, by the students, of the diploma examination issues selected from group B.	2	
Sem5	The discussion, by the students, of the diploma examination issues selected from group C.	2	
Sem6	Reporting on the current progress of the diploma thesis and a discussion. Part 1.	2	
Sem7	Reporting on the current progress of the diploma thesis and a discussion. Part 2.	2	
Sem8	Reporting on the current progress of the diploma thesis and a discussion. Part 3.	2	
		Total hours: 15	

**TEACHING TOOLS USED** 

- N1. self study self studies and preparation for examination
- N2. self study preparation for project class
- N3. multimedia presentation
- N4. problem discussion

E	EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Seminar)				
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_U01, PEK_K01 - PEK_K03	grading the prepared answers to the diploma examination questions			
F2	F2 PEK_U02 - PEK_U03, PEK_K01 - grading the presentation and the ability to discuss				
P = (F1+F2)/2					

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

- 1. Wiszniewski A.: Sztuka pisania. Videograf II, Katowice 2003
- 2. Wiszniewski A.: Sztuka mówienia. Videograf II, Katowice 2003
- 3.Internal Decree of the Rector No. 75/2015 of 2 October 2015. on the verification of the undergraduate, engineering and masters thesis by The University Anti-plagiarism System.

# SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Diploma proseminar AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01-PEK_U03	K1ZIP_U24, K1ZIP_U25, K1ZIP_U26	C1-C3	S1-S8	N1-N4
PEK_K01-PEK_K03	K1ZIP_K01, K1ZIP_K05	C1-C3	S1-S8	N1-N4

#### SUBJECT CARD

Name in Polish: **Organizacja i optymalizacja procesów produkcyjnych**Name in English: **Organization and optimization of production processes**Main field of study (if applicable): **Management and Manufacturing Engineering** 

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031214**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30			15	
Number of hours of total student workload (CNPS)	60			60	
Form of crediting	Crediting with grade			Crediting with grade	
Group of courses					
Number of ECTS points	2			2	
including number of ECTS points for practical (P) classes				2	
including number of ECTS points for direct teacher-student contact (BK) classes	1.2			1.4	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

# SUBJECT OBJECTIVES

#### SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1		2
Lec2		2
Lec3		2
Lec4		2
Lec5		2
Lec6		2
Lec7		2
Lec8		2
Lec9		2
Lec10		2
Lec11		2
Lec12		2
Lec13		2
Lec14		2
Lec15		2
•		Total hours: 30
	Form of classes – Project	Number of hours
Proj1		2
Proj2		2
Proj3		4
Proj4		7
•		Total hours: 15

N1. self study - preparation for project class

N2. laboratory experiment

N3. report preparation N4. problem lecture

N5. problem discussion

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)					
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement			
F1	PEK_W01, PEK_W02, PEK_W03				

P = F1

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Project)					
Evaluation (F – forming (during semester), P – Educational effect number concluding (at semester end)  Evaluation (F – Way of evaluating educational effect achievement way of evaluating education effect educatio					
F1	PEK_U01, PEK_U02, PEK_U03				
F2	PEK_U01, PEK_U02, PEK_U03				
F3 PEK_U01, PEK_U02, PEK_U03					
P = F1 + F2 + F3					

# PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Organization and optimization of production processes AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_ZPW_W01	C1, C2, C3		N4 - N5
PEK_U01, PEK_U02, PEK_U03	K1ZIP_ZPW_U01, K1ZIP_ZPW_U02	C1, C2, C3		N1 - N3

# SUBJECT SUPERVISOR

dr inż. Sławomir Susz tel.: +48 71 3202066 email: slawomir.susz@pwr.edu.pl

# SUBJECT CARD

Name in Polish: **Lean Management** Name in English: **Lean Management** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM031215**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				15
Number of hours of total student workload (CNPS)	30				30
Form of crediting	Crediting with grade				Crediting with grade
Group of courses	Х				
Number of ECTS points	1				1
including number of ECTS points for practical (P) classes					1
including number of ECTS points for direct teacher-student contact (BK) classes	0.6				

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

	Form of classes – Lecture	Number of hours
Lec1	Presentation of Toyota history and Lean Manufacturing roots and how it was popularized worldwide. Explanation of "Toyota Production System house".	3
Lec2	Presentation of 8 types of wastes in production processes. Explanation of value adding activities. Presenting 5 Lean principles of Womack and Jones. Explaining Value Stream Mapping method.	3
Lec3	System 5S. Total Productive Maintenance.	3
Lec4	Setup time reduction methodology.  Designing continuous flow production lines and cells. Definitions of takt time, cycle time, planned cycle time, operator cycle time and lead time.	3
Lec5	Standardized Work.	3
Lec6	Designing Lean internal plant logistics. Methodology for calculating the maximum stock level for each purchased part in the supermarket.	3
Lec7	Designing pull system for the control of the production flow. Different types of pull system: replenishment pull, sequential pull, mixed pull system.  Methodology for calculating the maximum stock level for both finished product and central supermarkets. Types of kanbans. Hejiunka.	3
Lec8	Lean Transformation Framework. Lean Product and Process Development.	3
Lec9	Introduction to Six Sigma.  Design for Six Sigma.	3
Lec10	Final test.	3
		Total hours: 30
	Form of classes – Seminar	Number of hours
Sem1	Explaining the seminar organizational framework, rules to prepare presentation and guidelines for discussions. Assigning presentation topics and dates to students.	3
Sem2	<ol> <li>Toyota Way - 14 Toyota's Management Principles.</li> <li>Glenday sieve and improving high mix production in batches.</li> <li>Employee suggestion system.</li> <li>TWI (Training within Industry) Job Instruction.</li> </ol>	3
Sem3	<ul><li>5. TWI (Training within Industry) Job Method.</li><li>6. TWI (Training within Industry) Job Relation.</li><li>7. A3 method.</li><li>8. Mapping the consumption and provision stream.</li></ul>	3
Sem4	9. Lean Office. 10. Lean healthcare. 11. Lean dealership. 12. Lean Government. 13. Toyota Kata.	3
Sem5	<ul><li>13. Toyota Kata.</li><li>14. Hoshin Kanri.</li><li>15. Extended Value Stream Mapping.</li><li>16. Implementing Lean in company – case study.</li></ul>	3
		Total hours: 15

- N1. traditional lecture with the use of transparencies and slides
- N2. multimedia presentation
- N3. problem discussion

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE

- 1. Liker, Jeffrey K. Droga Toyoty: 14 zasad zarządzania wiodącej firmy produkcyjnej świata / Warszawa: Wydawnictwo MT Biznes, cop. 2005.
- 2. Glenday, Ian. Przejdź na logikę przepływu: przestań gasić pożary i popraw obsługę klienta / Wrocław: Lean Enterprise Institute Polska, 2010.
- 3. Kaizen na hali produkcyjnej / Wrocław: ProdPublishing.com, 2010.
- 4. Imai, Masaaki (1930- ). Kaizen: klucz do konkurencyjnego sukcesu Japonii / Warszawa: Wydawnictwo MT Biznes, cop. 2007
- 5. Imai, Masaaki (1930- ). Gemba kaizen: zdroworozsądkowe, niskokosztowe podejście do zarządzania / Warszawa: Wydawnictwo MT Biznes, cop. 2006.
- 6. Łukasz Dekier, Adrian Grycuk: PROGRAMY SUGESTII PRACOWNICZYCH: Doświadczenia polskich przedsiębiorstw, Wrocław 2014:
- http://leanpolska.org/wp-content/uploads/Raport-SLMP-Programy-sugestii-pracowniczych-2014.pdf
- 7. Graupp, Patrick., Wrona, Robert J. Podręcznik TWI: doskonalenie niezbędnych umiejętności przełożonych / Wrocław: Wydawnictwo Lean Enterprise Institute Polska, 2010.
- 8. Liker, Jeffrey K., Meier, David. Toyota talent: rozwijaj swoich pracowników na sposób Toyoty / Warszawa: MT Biznes, cop. 2008.
- 9. Shook, John. Zarządzać znaczy uczyć: rozwiazywanie problemów i rozwój pracowników z wykorzystaniem metody A3 / Wrocław: Lean Enterprise Insititute Polska, 2010.
- 10. Sobek, Durward K., Smalley, Art. Understanding A3 thinking: a critical component of Toyota's PDCA management system / Boca Raton [etc.]: CRC Press/Taylor & Francis Group: Productivity Press, cop. 2008.
- 11. Womack, James P., Jones, Daniel T. Szczupłe rozwiązania czyli Jak przedsiębiorstwa i ich klienci mogą pomnażać korzyści ze wzajemnej współpracy stosując zasady Lean Mangement / Wrocław: Wydawnictwo Lean Enterprise Institute Polska, 2010.
- 12. Fabrizio, Tom., Tapping, Don. 5S w biurze: organizacja miejsca pracy i eliminacja marnotrawstwa / Wrocław: ProdPublishing, 2010.
- 13. Tapping, Don., Shuker Tom Zarządzanie strumieniem wartości w biurze / Wrocław: ProdPublishing
- 14. Locher, Drew. Lean w biurze i usługach: przewodnik po zasadach szczupłego zarządzania w środowisku pozaprodukcyjnym / Warszawa: MT Biznes, 2012.
- 15. Keyte, Beau. Locher, Drew. The complete lean enterprise: value stream mapping for administrative and office processes / New York: Productivity Press, cop. 2004.
- 16. Locher, Drew. Tworzenie szczupłego przepływu w procesach biurowych oraz usługowych:
- http://lean.org.pl/tworzenie-szczuplego-przeplywu-procesach-biurowych-uslugowych/
- 17. 5S na produkcji i w biurze, czyli jak systemowo wdrożyć ład i porządek w miejscu pracy: http://lean.org.pl/5s-na-produkcji-i-w-biurze/
- 18. Lean Office i Lean Administration filozofia Lean Management na gruncie administracyjnym i biurowym: http://lean.org.pl/lean-office-i-lean-administration/
- 19. Graban, Mark. Lean Hospitals doskonalenie szpitali. Poprawa jakości, bezpieczeństwo pacjentów i satysfakcja personelu / Wrocław: ProdPublishing
- 20. Jackson, Thomas L. 5S w służbie zdrowia / Wrocław: ProdPublishing
- 21. Baker, Marc., Taylor, Ian., Mitchell, Alan. Making Hospitals Work / Lean Enterprise Academy Limited 2009
- 22. Dave Brunt and John Kiff Creating Lean Dealers: The Lean Route to Satisfied Customers, Productive Employees and Profitable Retailers / Lean Enterprise Academy Limited 2007

- 23. Rother, Mike. Toyota Kata: zarządzanie ludźmi w celu doskonalenia, zdobywania umiejętności adaptacji oraz osiągania ponadprzeciętnych wyników / Wrocław: Lean Enterprise Institute Polska, cop. 2011.
- 24. Hutchins, David C. Hoshin Kanri: strategiczne podejście do nieustannego doskonalenia / Warszawa: Oficyna a Wolters Kluwer Business, 2010.
- 25. Jackson, Thomas L. Hoshin Kanri w Szczupłym Przedsiębiorstwie Budowanie Przewagi Konkurencyjnej i Zarządzanie Zyskami / Wrocław: ProdPublishing 2012
- 26. Jones, Daniel T., Womack, James P. Zobaczyć całość: mapowanie rozszerzonych strumieni wartości: podręcznik wdrażania przełomowych zmian wg LEI / Wrocław: Learn Enterprise Institute Polska, cop. 2007.
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#### SECONDARY LITERATURE

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- 2. Womack J., Jones D.,: "Lean Thinking szczupłe myślenie", ProdPress.com, Wrocław 2008
- 3. Harris C., Harris R., Wilson E.: Doskonalenie Przepływu Materiałów, WCTT, Politechnika Wrocławska, Wrocław 2003
- 4. Rick Harris, Chris Harris, Earl Wilson, "Logistyka wewnętrzna fabryki wg zasad Lean Manufacturing: przewodnik po systemie zarządzania materiałami dla specjalistów z produkcji, zarządzania produkcją, zakupów, zaopatrzenia oraz technologii", Lean Enterprise Institute Polska, 2013
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- 6. Rother M., Harris R., Tworzenie Ciągłego Przepływu, wyd. 2 poprawione, Lean Enterprise Institute Polska, Wrocław 2008
- 7. Smalley Art: Poziomowany system ssący, Lean Enterprise Institute Polska, Wrocław 2011
- 8. Standaryzacja pracy na hali produkcyjnej / Wrocław: ProdPublishing, 2010
- 9. http://lean.org.pl/lang/pl/lean/narzedzia-i-metody-lean/smed
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- 11. OEE dla operatorów. Całkowita Efektywność Wyposażenia, ProdPublishing.com, Wrocław 2009
- 12. TPM dla każdego operatora, ProdPublishing.com, Wrocław 2012
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- 17. Kanban na hali produkcyjnej, Wydawnictwo ProdPublishing, Wrocław 2010
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- 19. Ballé M., Ballé F., Kopalnia Złota. Powieść o zarządzaniu firmą w oparciu o Lean Management. Lean Enterprise Institute Polska, Wrocław 2013
- 20. Liker J.K., Hoseus M. (2009), Kultura Toyoty, serce i dusza filozofii Toyoty, MT Biznes, Warszawa.
- 21. Mark R. Hamel: Warsztaty Kaizen. Praktyczny poradnik, jak prowadzić skuteczne warsztaty doskonalenia

procesów. Lean Enterprise Institute Polska, Wrocław 2013

22. Art Byrne: Jak zrewolucjonizować firmę dzięki lean management. Praktyka przekształceń firm produkcyjnych i usługowych za pomocą lean. Lean Enterprise Institute Polska, Wrocław 2014

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Lean Management AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01	K1ZIP_W14, K1ZIP_W16			
PEK_U01	K1ZIP_U14, K1ZIP_U16			

#### SUBJECT SUPERVISOR

Prof. dr hab. inż. Tomasz Koch tel.: 22-14 email: tomasz.koch@pwr.edu.pl

# SUBJECT CARD

Name in Polish: **PRACA DYPLOMOWA**Name in English: **MASTER THESIS** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **optional**Subject code: **ZPM031250**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)				30	
Number of hours of total student workload (CNPS)				450	
Form of crediting				Crediting with grade	
Group of courses					
Number of ECTS points				15	
including number of ECTS points for practical (P) classes				15	
including number of ECTS points for direct teacher-student contact (BK) classes				15.0	

PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

#### SUBJECT OBJECTIVES

# SUBJECT EDUCATIONAL EFFECTS

- I. Relating to knowledge:
- II. Relating to skills:
- III. Relating to social competences:

N1. case study

N2. tutorials

N3. self study - self studies and preparation for examination

#### PRIMARY AND SECONDARY LITERATURE

PRIMARY LITERATURE

SECONDARY LITERATURE

# 

AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_U01-PEK_U03	K1ZIP_U32, K1ZIP_U33	1-3		1-3
PEK_K01-PEK_K03	K1ZIP_K01, K1ZIP_K05, K1ZIP_K06	1-3		1-3

# SUBJECT SUPERVISOR

dr hab. inż. Anna Burduk tel.: 37-10 email: anna.burduk@pwr.edu.pl

#### SUBJECT CARD

Name in Polish: **Chemia**Name in English: **Chemistry** 

Main field of study (if applicable): Management and Manufacturing Engineering

Level and form of studies: I level, full-time

Kind of subject: **obligatory**Subject code: **ZPM032002**Group of courses: **no** 

	Lecture	Classes	Laboratory	Project	Seminar
Number of hours of organized classes in University (ZZU)	30				
Number of hours of total student workload (CNPS)	60				
Form of crediting	Crediting with grade				
Group of courses					
Number of ECTS points	2				
including number of ECTS points for practical (P) classes					
including number of ECTS points for direct teacher-student contact (BK) classes	1.2				

# PREREQUISITES RELATING TO KNOWLEDGE, SKILLS AND OTHER COMPETENCES

1. high school level

#### SUBJECT OBJECTIVES

- C1. Introduction with chemistry sections usable over study of related courses (meterial science, metallurgy, polymers)
- C2. Introduction with basic chemical knowledge enabling of chemical rules and physicochemical properties of technical materials particularly metals, alloys and polymers
- C3. Providing opportunities for students to combine their knowledge of chemistry with other disciplines (ecology, physics, meterial science)

#### SUBJECT EDUCATIONAL EFFECTS

# I. Relating to knowledge:

PEK\_W01 - The student should have basic chemical knowledge associated with structure of matter, states of matter.

PEK\_W02 - The student should have basic inorganic knowledge associated with the structure of metals, alloys, electron conductivity as well as basic organic knowledge associated with fuels and polymers

PEK\_W03 - The student should have basic knowledge associated with the optics and nanotechnology

# II. Relating to skills:

# III. Relating to social competences:

	PROGRAMME CONTENT					
	Form of classes – Lecture	Number of hours				
Lec1	The structure of atom, matter, elements, compounds	4				
Lec2	Periodic table of elements, structure, groups of elements, allotropy, concentration	4				
Lec3	Chemical bonds, molecules	4				
Lec4	The states of matter - Liquids, solids, gases	4				
Lec5	Basic crystallography, unit cell, symmetry elements, crystallographic defect	4				
Lec6	Solid state band theory.metals and alloys structure	2				
Lec7	Selected topics of organic chemistry - fuels and polymers.	4				
Lec8	Basic optics - the effects of electromagnetic waves on matter	2				
Lec9	Qualifying class –test	2				
		Total hours: 30				

# **TEACHING TOOLS USED**

- N1. informative lecture
- N2. traditional lecture with the use of transparencies and slides
- N3. tutorials
- N4. self study self studies and preparation for examination

EVALUATION OF SUBJECT EDUCATIONAL EFFECTS ACHIEVEMENT (Lecture)							
Evaluation (F – forming (during semester), P – concluding (at semester end)	Educational effect number	Way of evaluating educational effect achievement					

F1	PEK_W01, PEK_W02, PEK_W03	test
P = F1		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE

Chemistry, Michell J. Sienlo and Robert A. Plane, both of Cornell University, Ithaca, New York.

# SECONDARY LITERATURE

selected web sites,

# MATRIX OF CORRELATION BETWEEN EDUCATIONAL EFFECTS FOR SUBJECT Chemistry AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY Management and Manufacturing Engineering

Subject educational effect	Correlation between subject educational effect and educational effects defined for main field of study and specialization (if applicable)	Subject objectives	Programme content	Teaching tool number
PEK_W01, PEK_W02, PEK_W03	K1ZIP_W02	C1, C2, C3	Lec1 -Lec8	N1, N2, N3, N4

# SUBJECT SUPERVISOR

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