LEARNING OUTCOMES FOR THE FIELD OF STUDY

(Assumed educational effects)

Faculty: Mechanical and Power Engineering Field of study: POWER ENGINEERING (ENG) Specialization: Thermal Power Engineering (ENC) Electric Power Engineering (EEN) Level of study: I (undergraduate)

Umiejscowienie kierunku w obszarze

The area of study

Field of study *Power Engineering* belongs to the domain of technical studies and is related to such fields of study as *Mechanical Engineering and Machine Building, Environmental Engineering, Electrical Engineering, Process Engineering, Chemical Technology.*

Explanation of symbols

- K learning outcomes for the field of study (common to all specialization)
- S learning outcomes for specialization
- $\mathbf{W}-\text{category}$ of knowledge

 \mathbf{U} – category of skill

K (after the underscore) – category of social competencies

- \mathbf{T} the area of study in the field of technical sciences
- Inż educational effects leading to the achievement of engineering competences
- 1- undergraduate studies,
- \mathbf{A} general profile

Learning outcome for undergraduat e studies in the field of study: ENG Specialization ENC	DESCRIPTION OF THE MAIN LEARNING OUTCOMES After completion of the undergraduate studies in the field of <i>Power Engineering</i> in specialization <i>Thermal Power Engineering</i> the graduate:	Reference to learning outcomes for the area of technical sciences (T)	Reference to educational effects leading to the achievement of engineering competences (InżA)
	KNOWLEDGE		
K1ENG_W01	has general knowledge of complex numbers, polynomials, solution of systems of linear equations using matrix algebra, analytic geometry on the plane and in space, conic sections, necessary for understanding of engineering math and sciences	T1A_W01 T1A_W07	InżA_W02
K1ENG_W02	has basic knowledge of the properties of functions (trigonometric, exponential, exponential, logarithmic, trigonometric and inverse thereof), single variable calculus, indefinite integrals, definite integrals and improper integrals, multivariable differential calculus, double and triple integrals, number series, power series, Fourier series and the basis of probability theory necessary for understanding of engineering math and sciences	T1A_W01 T1A_W07	InżA_W02
K1ENG_W03	has basic knowledge of classical mechanics, wave motion and phenomenological thermodynamics, classical electrodynamics (electrostatics, electricity, magneto statics, electromagnetic induction, electromagnetic waves, optics), the special theory of relativity, selected topics of physics: quantum physics, physics of the solid, physics of the nucleus; astrophysics	T1A_W01	
K1ENG_W04	has basic knowledge on the structure of matter, the periodic table, types of chemicals and chemical reactions	T1A_W01	
K1ENG_W05	has basic knowledge of the theory and techniques of experimental measurement, characterization of properties of measuring instruments, presentation of the results of measurement as well as the method of calculation of its uncertainty and the interpretation of its results	T1A_W03	
K1ENG_W06	have knowledge of data processing techniques, principles of operation of computers and computer networks, computer security, basic operating systems, known integrated packages of advanced tools and features and the basics of programming and formulating algorithms	T1A_W02 T1A_W07	InżA_W02
K1ENG_W07	has knowledge of the geometric methods of recording the plane and spatial figures	T1A_W02	
K1ENG_W08	acquires basic knowledge of the work, operation and construction of equipment and machinery from the field of thermal power engineering, nuclear power engineering and renewable sources of energy in heating, cooling and ventilation	T1A_W03	
K1ENG_W09	has ordered knowledge of the different groups of materials used in thermal power engineering as well as their structure, composition and properties	T1A_W02	

K1ENG_W10	has ordered and detailed knowledge of fluid mechanics among them the basic equations describing	T1A_W03	
	fluid flows over the entire range of criterion numbers, the basic measurements of the hydrodynamic	T1A_W04	
	parameters, description of flow phenomena using similarity criteria, perform basic calculations for		
	hydraulic fluid flow in pipes, plumbing used for the design of power engineering systems		
K1ENG_W11	has ordered and detailed knowledge of thermodynamics including on fundamental laws and	T1A_W03	
	principles of thermodynamics, thermodynamic description of the working mediums - ideal, semi-	T1A_W04	
	ideal and real, fundamental properties of matter, the phenomena occurring in combustion processes		
	and the flow of gases, processes occurring in conventional heating systems and cooling equipments		
K1ENG_W12	has ordered an expanded knowledge of the technical problem-solving based on the laws of	T1A_W02	
_	mechanics and perform stress analysis of structural elements in static and dynamic conditions of	_	
	their work		
K1ENG_W13	has basic knowledge of the legal protection of various categories of intellectual property, in	T1A_W08	InżA W03
	particular, industrial intellectural property, as well as copyright and related rights associated with	T1A_W10	_
	engineering works		
K1ENG_W14	has ordered and theoretically founded knowledge in the field of industrial automation, knows and	T1A_W03	
	understands the principles of control systems and thermal power engineering systems		InżA W05
K1ENG_W15	has a basic knowledge of electronics in the construction, characteristics and principles of operation	T1A_W02	
	of most electronic components, microprocessors and operating principles of simple electronic		
	systems		
K1ENG_W16	has a basic and ordered knowledge of the electric and magnetic fields and methods of analysis of	T1A_W02	
	electrical circuits		
K1ENG_W17	have knowledge about construction materials and supplies used in the construction of thermal power	T1A_W02	
	engineering machineries		InżA W05
K1ENG_W18	has ordered knowledge of the combustion mechanism and creation of gaseous pollutants; waste	T1A_W03	
	biomass co-firing with coal combustion and low carbon emission technologies		
K1ENG_W19	has a basic knowledge of the cycling of matter and energy in the ecosystem and of the dangers of the	T1A_W02	
	development of civilization and the possibility of its minimizing		
K1ENG_W20	has an elementary knowledge of the operation, construction and exploitation of basic electrical	T1A_W02	
_	machinery and equipment	_	InżA W05
K1ENG_W21	a ordered knowledge necessary to understand the process of heat transfer by convection, conduction,	T1A_W03	
_	and radiation	T1A_W04	
K1ENG_W22	is well established and in-depth knowledge of the construction of assemblies and components	T1A_W03	
	selected power engineering machines and equipment	T1A_W04	
	1 1 1 1 1 1 1 1 1 1	T1A_W06	InżA W01

	has a basic knowledge of the construction and operation of nuclear power plants, in particular	T1A_W03	InżA_W05
	power engineering units	T1A_W04 T1A_W06	InżA W01
S1ENC_W01	has ordered knowledge of the design and construction of pumps and pump systems used in thermal power engineering units	T1A_W03 T1A_W04	
		T1A_W11	_
—	conditions of engineering	T1A_W09	InżA_W04
K1ENG_W31	has a basic knowledge necessary to understand the social, philosophical, economic and legal	T1A_W08	InżA W03
		T1A_W06	InżA W01
IX1LINO_1150	machine parts	T1A_W03 T1A_W04	
K1ENG_W30	has knowledge in the analysis of work flow machines, knows phenomena occurred in the flow	T1A_W08	
K1ENG_W29	know the legal basis for the production of electricity and heat in terms of environmental priorities	T1A_W02 T1A_W08	InżA W03
KIENC WOO	how to protect against them	T1 A 19/02	
	components; recognizes the risks associated with the operation of electrical equipment and indicates		InżA_W05
K1ENG_W28	has an elementary knowledge of the principles of operation of the electro-power system and its	T1A_W03	
	major energy losses in these devices		
	knows and understands of methods of calculation efficiency of these devices, identify and name the		
K1ENG_W27	has an established knowledge of balancing machines and equipment of thermal power engineering,	T1A_W03	
			InżA_W05
		T1A_W06	InżA W01
	explains the working principles of the busic clements of power times	T1A_W04	
	explains the working principles of the basic elements of power units	T1A_W03 T1A_W04	
K1ENG_W26	has a basic knowledge of the construction and operation of thermal power stations; distinguishes and	T1A_W03	IIIZA_WUJ
		T1A_W06	InżA_W01 InżA_W05
		T1A_W05	
	put to recognize the individual elements of boilers and describe how they work	T1A_W04	
K1ENG_W25	has a theoretical and practical knowledge on how to build boilers for power engineering industrial,	T1A_W03	
	the way of use of the equipment characteristics		
	in the power engineering sector and has knowledge of the calibration of measuring equipment and		
K1ENG_W24	knows and understands of the methods and techniques in the calculation of basic thermal processes	T1A_W03	
			InżA W05
K1ENG_W23	has knowledge of the technical capabilities (technology and equipment) standardized emission reduction of pollutants into the atmosphere	T1A_W03 T1A_W05	

	nuclear reactors, nuclear technology systems with different types of reactors and control rules of reactors, nuclear safety and nuclear fuel cycle	T1A_W05 T1A_W06	InżA_W01 InżA_W05
S1ENC_W03	gains knowledge in relation to thermodynamic and technical basis for obtaining low temperatures, how to implement the refrigeration cycles and parameters that could affect on the achieved efficiency	T1A_W03 T1A_W04 T1A_W04	
S1ENC_W04	has ordered and theoretically founded knowledge of the principles of operation of ventilation systems and air conditioning systems, and ways to balance the energy demand for cooling capacity building		InżA_W05
S1ENC_W05	has knowledge of the deposits and methods of its use, storage, transportation and distribution of natural gas; meets the design procedure and the performance distribution network	T1A_W03	
S1ENC_W06	has knowledge of the thermodynamic principles of operation of heat pumps and solar collectors; knows the basic elements of heating and air conditioning systems based on heat pumps and solar collectors and the methodology for calculating the efficiency, effectiveness and evaluating the coefficients of heat and air-conditioning systems using heat pumps and solar collectors	T1A_W03	InżA_W05
S1ENC_W07	has knowledge of the processes and mechanisms of energy conversion and knows the basic unit in the corresponding systems, conventional and unconventional	T1A_W03	InżA_W05
S1ENC_W08	has practical and theoretical knowledge of energy management	T1A_W03 T1A_W07 T1A_W08	InżA_W02 InżA_W03
S1ENC_W09	has knowledge of heat and electricity production in the boiler systems in the municipal sector	T1A_W04 T1A_W06	InżA_W01 InżA W05
S1ENC_W10	has a basic knowledge of the construction, operation and control of operating parameters and automation of heat networks; puts to explain the principle of operation of heat networks	T1A_W03	InżA W05
S1ENC_W11	has knowledge of performing energy audits of residential buildings	T1A_W03 T1A_W08	InżA_W03
	SKILLS		
K1ENG_U01	can obtain information from literature, databases and other sources, can integrate the information, make their interpretation, and to draw conclusions and formulate and justify opinions	T1A_U01	
K1ENG_U02	can use an integrated suite of office applications such as Microsoft Office, acquires the ability to automate work with these applications, and create their own tools using algorithms and macros	T1A_U02	
K1ENG_U03	has the ability to self-learning, able to work individually and in teams; know how to estimate the time needed for the commissioned tasks, can develop and implement a work schedule to ensure deadlines	T1A_U05	
K1ENG_U04	can prepare the documentation on the implementation of engineering tasks and prepare the text that discusses the results of this task	T1A_U03	

K1ENG_U05	able to prepare and present a short presentation concluding of the results of the engineering task	T1A_U04	
K1ENG_U06	has language skills in the fields of science and scientific disciplines relevant to the Power Engineering in accordance with the requirements for level B2 and possibly for level C1 of the European Framework of Reference for Languages	T1A_U06	
K1ENG_U07	is able to properly and effectively apply knowledge of linear algebra and analytic geometry for qualitative and quantitative analysis of mathematical problems related engineering discipline of study	T1A_U09	InżA_U02
K1ENG_U08	is able to properly and effectively apply the knowledge of differential and integral calculus of functions of one and several variables, numerical series, power series and Fourier series and probability for qualitative and quantitative analysis of mathematical problems related engineering discipline of study	T1A_U09	InżA_U02
K1ENG_U09	can properly and effectively apply the principles and laws of physics to the qualitative and quantitative analysis of the physical problems from engineering area, able to plan and safely perform and analyze measurements and estimate the uncertainty of the these measured values	T1A_U09	InżA_U02
K1ENG_U10	can properly and effectively apply the principles and laws of chemistry for qualitative and quantitative analysis of chemical problems from an engineering area; can plan and safely perform simple chemical experiments	T1A_U09	InżA_U02
K1ENG_U11	can write and interpret correctly the result of the measurement, determine the value of the measurement uncertainty for the measurement of direct and indirect; can identify and calculate and disclose the amendment measurement errors, and assess opportunities to improve accuracy.	T1A_U09	InżA_U02
K1ENG_U12	is able to plan an experiment, make simple measurements using direct and indirect methods; is able to present the results in numerical form, together with the uncertainties and graphically, and to analyze them and draw conclusions.	T1A_U08	InżA_U01
K1ENG_U13	can correctly and unambiguously save plane and spatial figures on a plane; can perform on the technical documentation of the basic elements of machinery and equipment of thermal power engineering using CAx tools for 2D and 3D	T1A_U07 T1A_U15	InżA_U07
K1ENG_U14	able to use the theoretical knowledge of fluid mechanics to determine the basic parameters of the hydrodynamic modeling of flow phenomena, solving simple and complex hydraulic systems, plotting the distribution of energy in hydraulic systems, determine the energy loss in hydraulic systems	T1A_U09	InżA_U02
K1ENG_U15	can measure the basic flow and power engineering parameters in hydraulic systems; properly develop conclusions and graphically display characteristics	T1A_U08 T1A_U09	InżA_U01 InżA_U02
K1ENG_U16	is able to apply the basic laws and principles of thermodynamics to solve the heat problems using ideal and real mediums; determine the basic parameters of the combustion processes, flow and gas compression; determine the basic parameters of the classic and nuclear power stations, cogeneration	T1A_U09	InżA_U02

	and refrigeration equipment		
K1ENG_U17	can perform basic measurements of thermal parameters of solids, gaseous, liquid, together with an	T1A_U08	InżA_U01
	analysis	T1A_U09	InżA_U02
K1ENG_U18	uses the graphical and analytical methods of solving the basic construction components and	T1A_U09	InżA_U02
	performs stress analysis of machine elements under static and dynamic conditions	T1A_U14	InżA_U06
		T1A_U15	InżA_U07
K1ENG_U19	can use the known methods of control and mathematical apparatus to determine the characteristics of	T1A_U09	InżA_U02
	control systems and control units	T1A_U10	InżA_U03
K1ENG_U20	knows how to practically identify and analyze the characteristics of dynamic and static control units,	T1A_U08	InżA_U01
	as well as selected tool in the process of regulation and control of thermal power engineering	T1A_U09	InżA_U02
K1ENG_U21	uses the control and measuring equipment, is able to draw up the characteristics of selected	T1A_U08	InżA_U01
	electronic components and systems		
K1ENG_U22	is able to use theoretical knowledge to analyze simple DC circuits and alternating single and	T1A_U09	InżA_U02
	multiphase and simple analytical calculation of electrostatic and magnetic fields		
K1ENG_U23	can combine circuits of one- and multiphase and perform measurements of electrical circuits for AC	T1A_U08	InżA_U01
	and DC		
K1ENG_U24	is able to use theoretical knowledge to the selection of structural materials for equipment used in	T1A_U08	InżA_U01
	thermal power engineering, characterize operational problems of materials; to identify research and		
	determine the basic parameters of structural materials		
K1ENG_U25	can calculate the theoretical values of characteristic necessary for combustion processes, design of	T1A_U09	InżA_U02
	heating fuel systems in industrial plants and emissions projections		
K1ENG_U26	can use measurement methods in combustion processes; evaluates, interprets and presents	T1A_U08	InżA_U01
	graphically the results of measurements		
K1ENG_U27	is able to perform basic measurements in the determination of the characteristics of typical electric	T1A_U08	InżA_U01
	motors and other electrical devices used in power engineering devices		
K1ENG_U28	can use theoretical knowledge to determine the heat flux and temperature distribution in the	T1A_U09	InżA_U02
	different elements of power engineering equipment; can provide heat exchangers calculations and	T1A_U14	InżA_U06
	assumptions for the design		
K1ENG_U29	is able to use theoretical knowledge to design elements of power engineering equipment, including	T1A_U13	InżA_U05
	the matching of components and materials for the selected machine and perform load analysis of the	T1A_U16	InżA_U08
	selected (unit) power engineering machine		
K1ENG_U30	is able to solve basic issues related to construction and calculation of basic construction components	T1A_U15	InżA_U07
	of the machines	T1A_U16	InżA_U08
K1ENG_U31	can estimate the drift and emissions, calculate the reduction efficiency in single and multi-stage	T1A_U08	InżA_U01

	systems and set selected design parameters and operating equipment and processes in the field of	T1A_U09	InżA U02
	exhaust gas cleaning technology	11A_009	IIIZA_002
K1ENG_U32	is able to use theoretical knowledge in order to perform measurements of the basic parameters of the	T1A_U08	InżA U01
KIENO_032	thermal-flow processes in power engineering; makes the choice of the optimal method of	T1A_U08	InżA_001 InżA_002
	measurement, debugging methods and techniques of measurement and performance characteristics	11A_009	IIIZA_002
	of the device including correction curves		
K1ENG_U33	is able to perform design calculations of boiler	T1A_U16	InżA U08
KIENG_U33 KIENG_U34	is able to describe and name the individual components of the power unit and analyze the work of	T1A_U11	IIIZA_000
KIENO_U34	the power unit together with the basic equipment	T1A_U11 T1A_U13	Ind LIOS
K1ENG_U35		T1A_U08	InżA_U05
NIENG_USS	is able to use theoretical knowledge in order to apply the measurement methods used to determine the belonce of neuron engineering equipment, the colluption of leases in the thermal unit (meashing)).		InżA_U01
	the balance of power engineering equipment, the calculation of losses in the thermal unit (machine);	T1A_U09	InżA_U02
	prepares graphical plot of energy balance of equipment, evaluates measurement uncertainty of		
VIENC U2C	characteristic values for power engineering equipment		
K1ENG_U36	can calculate selected parameters of the power system, knows the method of calculating damages in	T1A_U09	InżA_U02
KIENC 1127	the system and methods of protection against accidents and damages		
K1ENG_U37	can design selected turbomachinery components used in thermal Power engineering	T1A_U16	InżA_U08
S1ENC_U01	is able select a pump into the system, determine the characteristics of the pump system	T1A_U09	InżA_U02
		T1A_U14	InżA_U06
S1ENC_U02	is able, based on their knowledge, to provide simulations (using computer software) of nuclear	T1A_U08	InżA_U01
	power plant work during normal operation and during accident	T1A_U09	InżA_U02
S1ENC_U03	is able to do calculating of individual parts of the energy audit of the selected object	T1A_U09	InżA_U02
		T1A_U12	InżA_U04
S1ENC_U04	is able to identify the basic operating parameters and construction of cryogenic and refrigeration	T1A_U08	InżA_U01
	equipment; experimentally determines characteristics of refrigeration equipment and systems;		
	interprets indications of control – measuring apparatus		
S1ENC_U05	is able to use computational methods for simulation and optimization of gas networks	T1A_U09	InżA_U02
S1ENC_U06	is able to examine and interpret the results of liquid solar collector; calculates the actual efficiency of	T1A_U08	InżA_U01
	the heat pump based on the results of the tests of thermodynamic system		
S1ENC_U07	is able to design a heat pump system with a solar collector as the lower heat source to achieve the	T1A_U16	InżA_U08
	desired heating parameters		
S1ENC_U08	is able to determine the characteristics of the devices for the energy conversion of non-conventional	T1A_U08	InżA_U01
	energy systems; is able to assess the usefulness of non-conventional energy devices for energy conversion		

S1ENC_U09	has ability to analyze basic and complex operate conversion systems; has the ability of economic	T1A_U08	InżA U04
SIENC_009	has ability to analyze basic and complex energy conversion systems; has the ability of economic		IIIZA_004
	efficiency of thermal processes	T1A_U12	
S1ENC_U10	is able to do balancing calculating the low-power boilers; selects components of equipment for low-	T1A_U09	InżA_U02
	power systems; calculates energy losses for the exhaust gas flow		
S1ENC_U11	knows how to make a calculation of the heat demand for the purposes of domestic hot water, heating	T1A_U09	InżA U02
	and ventilation, can determine the value of seasonal heating demand		_
S1ENC_U12	can evaluate the correctness of assembly and do test of ventilation and air conditioning devices	T1A_U08	InżA U01
		T1A_U13	InżA_U05
	SOCIAL COMPETENCIES		
K1ENG_K01	understands the need and knows the possibilities of lifelong learning (II and III stage of study,	T1A_K01	
	postgraduate courses) - raising professional, personal and social competences,		
K1ENG_K02	is aware of the importance and understanding of non-technical aspects and impacts of engineering,	T1A_K02	InżA K01
	including its impact on the environment, as well as the associated responsibility for decisions		_
K1ENG_K03	is aware of the necessity of individual and group activities that go beyond the activities of	T1A_K03	
_	engineering		
K1ENG_K04	has sense of responsibility for their own work and the willingness to comply with the rules work in a	T1A_K04	
	team and to take responsibility for collaborative tasks		
K1ENG_K05	is able to think and act in an entrepreneurial manner	T1A_K06	InżA K02
K1ENG_K06	is aware of the social role of technical college graduates, especially understands the need for the		
	formulation and communication to the public - including through the mass media - information and	T1A_K07	
	advice on power engineering -related activities, shall endeavor to provide such information and	111_107	
	opinions in a reliable and widely understood way		

MATRIX OF CORRELATION BETWEEN EDUCATIONAL OUTCOMES/ EFFECTS IN THE FIELD OF TECHNICAL SCIENCES AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY

1st level, main field of study *POWER ENGINEERING* in specialization *THERMAL POWER ENGINEERING*

general academic profile

Symbol of the educational			o educational for 1st level
outcome in the field of technical sciences	Description of the educational outcomes/ effects in the field of technical sciences	main field of study Power Engineering	specialization Thermal Power Engineering
sciences	KNOWLEDGE	Engineering	
T1A_W01	has knowledge of mathematics, physics and chemistry and other areas related to the studied discipline necessary to formulate and solve simple tasks in the field of the studied discipline	K1ENG_W01 K1ENG_W02 K1ENG_W03 K1ENG_W04	
T1A_W02	has fundamental knowledge in the field of study related to the studied discipline	K1ENG_W06 K1ENG_W07 K1ENG_W09 K1ENG_W12 K1ENG_W15 K1ENG_W16 K1ENG_W17 K1ENG_W19 K1ENG_W20 K1ENG_W29	
T1A_W03	has organized, general knowledge and theoretical grounding including key issues related to the studied discipline	K1ENG_W05 K1ENG_W08 K1ENG_W10 K1ENG_W11 K1ENG_W14 K1ENG_W18 K1ENG_W21 K1ENG_W22	S1ENC_W01 S1ENC_W02 S1ENC_W03 S1ENC_W05 S1ENC_W06 S1ENC_W07 S1ENC_W08 S1ENC_W10

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		K1ENG_W23	S1ENC_W11
		K1ENG_W24	
		K1ENG_W25	
		K1ENG_W26	
		K1ENG_W27	
		K1ENG_W28	
		K1ENG_W30	
T1A_W04	has detailed knowledge connected with the chosen issues in the field of the studied discipline	K1ENG_W10	S1ENC_W01
		K1ENG_W11	S1ENC_W03
		K1ENG_W21	S1ENC_W04
		K1ENG_W22	S1ENC_W09
		K1ENG_W25	
		K1ENG_W26	
		K1ENG_W30	
T1A_W05	has fundamental knowledge of trends in development in scientific disciplines and fields of study	K1ENG_W23	S1ENC_W02
	related to the studied discipline	K1ENG_W25	_
	1	K1ENG_W26	
T1A_W06	has fundamental knowledge of the lifecycle of devices, objects and technical systems	K1ENG_W22	S1ENC_W01
		K1ENG_W25	S1ENC_W02
		K1ENG_W26	S1ENC_W09
		K1ENG_W30	
T1A_W07	knows fundamental methods, techniques, tools and materials used for solving simple engineering	K1ENG_W01	S1ENC_W08
	tasks in the field of the studied discipline	K1ENG_W02	
		K1ENG_W06	
T1A_W08	has fundamental knowledge necessary to understand social, economical, legal and other non-	K1ENG_W13	S1ENC_W08
	technical factors of engineering activities	K1ENG_W29	S1ENC_W11
		K1ENG_W31	_
T1A_W09	has fundamental knowledge of management, including quality management and running a business	K1ENG_W31	
T1A_W10	knows and understands basic concepts and rules related to industrial property protection and	K1ENG_W13	
	copyright laws; is able to use patent information resources	—	
T1A_W11	knows general rules related to establishing and developing individual entrepreneurial activity, using	K1ENG_W31	
	knowledge of scientific disciplines and fields of study related to the studied discipline	—	
	SKILLS		
	1) general skills (not related to the area of engineering education)		
T1A_U01	is able to obtain information from literature, databases and other properly selected sources, either in	K1ENG_U01	

	English or another foreign language regarded as a language for international communication in the		
	studied discipline ; is able to integrate obtained information, interpret it and draw conclusions,		
	formulate and justify opinions		
T1A_U02	is able to communicate in their professional environment and other environments using various	K1ENG_U02	
	techniques		
T1A_U03	is able to prepare a well documented study of problems in the field of studied discipline both in	K1ENG_U04	
	Polish and a foreign language regarded as a basic one in the scientific disciplines and fields of study		
	related to the studied discipline		
T1A_U04	is able to prepare and give an oral presentation concerning detailed issues in the field of the studied discipline both in Polish and a foreign language	K1ENG_U05	
T1A_U05	has ability to self-learning	K1ENG_U03	
T1A_U06	has language skills in scientific disciplines and fields of study related to the studied discipline according to CEFR requirements for B2 level	K1ENG_U06	
	2) fundamental engineering skills		
T1A_U07	is able to use information and communication technologies necessary to perform tasks typical of engineering activities	K1ENG_U13	
T1A_U08	is able to plan and run experiments including measurements and computer simulations, interpret	K1ENG_U12	S1ENC_U02
	results and draw conclusions	K1ENG_U15	S1ENC_U04
		K1ENG_U17	S1ENC_U06
		K1ENG_U20	S1ENC_U08
		K1ENG_U21	S1ENC_U09
		K1ENG_U23	S1ENC_U12
		K1ENG_U24	
		K1ENG_U26	
		K1ENG_U27	
		K1ENG_U31	
		K1ENG_U32	
		K1ENG_U35	
T1A_U09	is able to use analytical, simulation and experimental methods to formulate and solve engineering	K1ENG_U07	S1ENC_U01
	tasks	K1ENG_U08	S1ENC_U02
		K1ENG_U09	S1ENC_U03
		K1ENG_U10	S1ENC_U05
		K1ENG_U11	S1ENC_U10
		K1ENG_U14	S1ENC_U11
		K1ENG_U15	

		K1ENG_U16	
		K1ENG_U17	
		K1ENG_U18	
		K1ENG_U19	
		K1ENG_U20	
		K1ENG_U22	
		K1ENG_U25	
		K1ENG_U28	
		K1ENG_U31	
		K1ENG_U32	
		K1ENG_U35	
		K1ENG_U36	
T1A_U10	is able -while formulating and solving engineering tasks-to notice their system and non technical aspects	K1ENG_U19	
T1A_U11	is prepared to work in industry environment and knows safety rules in the workplace	K1ENG_U34	
T1A_U12	is able to carry out primary economic analysis of undertaken engineering activities		S1ENC_U03
			S1ENC_U09
	3) skills directly connected with solving engineering tasks		
T1A_U13	is able to carry out critical analysis of functioning and also assess – particularly in reference to the	K1ENG_U29	S1ENC_U12
	studied discipline- existing technical solutions, in particular devices, objects, systems, processes, and	K1ENG_U34	
	services		
T1A_U14	is able to identify and formulate specifications of simple, practical engineering tasks specific for the	K1ENG_U18	S1ENC_U01
	studied discipline	K1ENG_U28	
T1A_U15	is able to assess the usefulness of routine methods and tools for solving a simple, practical	K1ENG_U13	
	engineering task specific for the studied discipline and choose and apply a proper method and tools	K1ENG_U18	
		K1ENG_U30	
T1A_U16	is able – according to a given specification- to desing and complete a simple device, object, system	K1ENG_U29	S1ENC_U07
	or process specific for the studied discipline, using appropriate methods, techniques and tools	K1ENG_U30	
		K1ENG_U33	
		K1ENG_U37	
	SOCIAL COMPETENCES		
T1A_K01	understands the necessity of a lifetime learning process; is able to inspire and organize the process of	K1ENG_K01	
	learning for others		
T1A_K02	realizes the significance and understands non-technical aspects and consequences of engineering	K1ENG_K02	
	activity and especially its influence on the natural environment and the related responsibility for		

	decisions		
T1A_K03	is able to cooperate and work in a group, taking up different roles	K1ENG_K03	
T1A_K04	is able to set clear priorities leading to the realizatione tasks set by himself or others	K1ENG_K04	
T1A_K05	identifies correctly and solves dilemmas connected with the profession	K1ENG_K06	
T1A_K06	is able to think and act in an entrepreneurial way	K1ENG_K05	
T1A_K07	realizes the social role of technical university graduates and especially understands the need to formulate information and share it with society, e.g. through mass media, in relation to achievements in environmental engineering and other aspects of engineering activity; makes attempts at sharing such information and opinions in an understandable way	K1ENG_K06	

MATRIX OF CORRELATION BETWEEN THE EDUCATIONAL EFFECTS LEADING TO THE ACHIEVEMENT OF ENGINEERING COMPETENCES AND EDUCATIONAL EFFECTS FOR MAIN FIELD OF STUDY 1st level, main field of study *POWER ENGINEERING* in specialization *THERMAL POWER ENGINEERING*

general academic profile

Symbol of the educational effects	Description of the educational effects leading to the achievement of engineering competences	Reference to educational outcomes for 1st level					
leading to the achievement of		main field of study <i>Power</i>	specialization Thermal Power Engineering				
engineering competences		Engineering					
	KNOWLEDGE						
InżA_W01	has fundamental knowledge of the lifecycle of devices, objects and technical systems	K1ENG_W22 K1ENG_W25 K1ENG_W26 K1ENG_W30	S1ENC_W01 S1ENC_W02 S1ENC_W09				
InżA_W02	knows fundamental methods, techniques, tools and materials used for solving simple engineering tasks in the field of study	K1ENG_W01 K1ENG_W02 K1ENG_W06	S1ENC_W08				
InżA_W03	has fundamental knowledge necessary to understand social, economical ,legal and other non-technical factors of engineering activities	K1ENG_W13 K1ENG_W29 K1ENG_W31	S1ENC_W08 S1ENC_W11				
InżA_W04	has fundamental knowledge of management, including quality management and running a business	K1ENG_W31					
InżA_W05	knows specific engineering technologies in the studied discipline	K1ENG_W14 K1ENG_W17 K1ENG_W20 K1ENG_W23 K1ENG_W25 K1ENG_W26 K1ENG_W28	S1ENC_W01 S1ENC_W02 S1ENC_W04 S1ENC_W05 S1ENC_W06 S1ENC_W07 S1ENC_W09 S1ENC_W10				
SKILLS							

T I A TIOA			
InżA_U01	is able to plan and run experiments including measurements and computer simulations,	K1ENG_U12	S1ENC_U02
	interpret results and draw conclusions	K1ENG_U15	S1ENC_U04
		K1ENG_U17	S1ENC_U06
		K1ENG_U20	S1ENC_U08
		K1ENG_U21	S1ENC_U12
		K1ENG_U23	
		K1ENG_U24	
		K1ENG_U26	
		K1ENG_U27	
		K1ENG_U31	
		K1ENG_U32	
		K1ENG_U35	
InżA_U02	is able to use analytical, simulation and experimental methods to formulate and solve	K1ENG_U07	S1ENC_U01
	engineering tasks	K1ENG_U08	S1ENC_U02
		K1ENG_U09	S1ENC_U03
		K1ENG_U10	S1ENC_U05
		K1ENG_U11	S1ENC_U10
		K1ENG_U14	S1ENC_U11
		K1ENG_U15	
		K1ENG_U16	
		K1ENG_U17	
		K1ENG_U18	
		K1ENG_U19	
		K1ENG_U20	
		K1ENG_U22	
		K1ENG_U25	
		K1ENG_U28	
		K1ENG_U31	
		K1ENG_U32	
		K1ENG_U35	
		K1ENG_U36	
InżA_U03	is able -while formulating and solving engineering tasks-to notice their system and non	K1ENG_U19	
	technical aspects	_	
InżA_U04	is able to carry out primary economic analysis of undertaken engineering activities		S1ENC_U03
_			S1ENC_U09

InżA_U05	is able to carry out critical analysis of functioning and also assess – particularly in	K1ENG_U29	S1ENC_U12	
	reference to the studied discipline- existing technical solutions, in particular devices,	K1ENG_U34		
	objects, systems, processes, and services			
InżA_U06	is able to identify and formulate specifications of simple, practical engineering tasks	K1ENG_U18	S1ENC_U01	
	specific for the studied discipline	K1ENG_U28		
InżA_U07	is able to assess the usefulness of routine methods and tools for solving a simple,	K1ENG_U13		
	practical engineering task specific for the studied discipline and also choose and apply	K1ENG_U18		
	a proper method and tools	K1ENG_U30		
InżA_U08	is able – according to a given specification- to design and complete a simple device,	K1ENG_U29	S1ENC_U07	
	object, system or process specific for the studied discipline, using appropriate methods,	K1ENG_U30		
	techniques and tools	K1ENG_U33		
		K1ENG_U37		
SOCIAL COMPETENCES				
InżA_K01	realizes the significance and understands non-technical aspects and consequences of	K1ENG_K02		
	engineering activity and especially its influence on the natural environment and the			
	related responsibility for decisions			
InżA_K02	is able to think and act in an entrepreneurial way	K1ENG_K05		