Studies programme part 1

General characteristics of studies								
Main area (specialisation) of the studies:	Institute of Informatics and Mechatronics							
The area (specialisation) of the studies (the name of the area (specialisation) must be appropriate to the contents of the programme and especially to the expected learning outcomes)	Computer control systems engineering							
Level of education: (first and second degree studies, uniform master degree studies)	second degree studies							
Educational profile: (general, applied)	applied profile							
Mode of studies: (full-time studies, part-time studies) Optional specific study systems (e.g. remote, dual)	full-time studies							
Number of semesters:	3							
Training (total length):	480 hours by the end of 3 semester							
OHS training in the following extent:	8 hours at the beginning of 1 semester, performed as part of module Occupational safety and ergonomics							
Number of ECTS credits necessary to obtain qualifications corresponding to the level of study	90							
Total number of ECTS credits obtained:								
in classes that require the direct participation of academic teachers or other lecturers:	50							
in the course of classes in the humanities or social sciences:	4							
as part of the training:	18							
as part of the modules of classes related to practical professional preparation:	74							
for classes conducted in a remote system (applies to studies in a remote system):	0							
Procentowy udział liczby punktów ECTS dla każdej dyscypliny (dotyczy kierunku przyporządkowanego do więcej niż jednej dyscypliny):								
leading discipline: automatics, electronics and electrical engineering	61 % - 61% of the total number of ECTS credits							
discipline (disciplines): technical computer science and telecommunication	20 % - 20 % of the total number of ECTS credits							
discipline (disciplines): mechanical engineering	19 % - 19 % of the total humber of ECIS							
Total student workload	2325							
Professional title obtained by a graduate:	master							
Indication whether the opinions of interested parties were taken into account in the process of defining learning outcomes and in the process of preparing and improving the programme (indicate with whom employers the agreements are signed, meetings have taken place; how are the graduates monitored, etc.)	Innovlabs sp z o.o.; Logon SA; Asseco Poland S.A.							
Prerequisites (expected competences of the candidate - especially in case of second degree studies)	Completed engineering studies. Knowledge of the English language at the B2 level							
Area (specialisation) - major relation	Mechatronics							

Area (specialisation):	Computer control systems engineering	Study programme part 2				
Educational modules	Subjects (* - shall mean the subject possible for selection)	Educational modules with the assumed learning outcomes Assumed learning outcomes	Programme content for achieving learning outcomes	Credit rigor	Number of ECTS	Ways of verifying the assumed learning outcomes achieved by the student
Management and entrepreneurship	Canonic subjects Organizational culture - Learning organization	K_U09, K_K06	Learning organizations; 2.Organizational culture; 3.typology of organizational cultures; 4.governance of knowledge in the organization; S.Review of studies on organizational cultures	Zo	1	test, class attendance
	Project management and team building	K_W10, K_W13, K_U08	Lidentification of needs; 2. Management of issue; 3. Building of human relations; 4. Communication management; 5. Delegation of tasks; 6. Risk management; 7.Change management; 8. IT management support systems.	z	1	test, class attendance, activity in the classroom
	Enterprise Game	K_W10, K_W12, K_K05	 Techniques for creating the correct presentation; 2.Public events; Working under time pressure in the team; 4. The rules of the Games in the Company; 5. Work together on business issues; 6. Public presentation of solutions. 	Zo	1,5	E-learning platform test
Practical philosophy	Introduction to Philosophy	к_коз	1. Types of human knowledge; 2. Philosophy of Interest; 5.Practical Philosophy; 6.Basic Issues of philosophy; 7.Maximistic Philosophy; 8.Minimalist Philosophy	Zo	2	E-learning platform test
Social and economic integration	Social and economic integration	K_W10, K_W12, K_K05	 Basics of ediopette and academic netiquette 2. Basics of savoir-wive. Selected elements of culture and Polish tradition. A. Basics of Polish Nistory. 4. The basis for functioning in the institutional environment of the Polish and the EU. 5. The basis for functioning on the labour market Polish and the EU. 6. Basic social competences. 	z	0	Final test, tasks performed during classes, homework, attendance
Modern technologies	Basics of distance learning	K_U01, K_U09	 Life-learning: the pace of change in the surrounding word, the methods of self-raning: 2. security of information systems - logging into WSG systems, network security components: 3. Working with LMS- where information appears, sources of knowledge, actuation methods, methods of communication, methods of verification of learning outcomes. 	z	0	E-learning platform text
	Polish language	K_U06, K_U07	 Training of listening, speaking, reading and writing skills in everyday like and fundamental local contact: extremit up and maintaining contacts in official and informal positions; 2 Providing information on one's own; 3 Shopping skills; 4. The use of catering, transport and accommodation services, expressing basic needs in respect of-/day-to- day situations 	Zo	2	test, class attendance, activity in the classroom
	Introduction to scientific information*	K_W09, K_W11, K_U01	 The concept of information and its use in science; 2-Sources of scientific information; 3 Directories and bibliographical databases; A monwhale base; 5 Licensed databases; 6 Open repositories; 7. Finding information on the internet; 8. Using thematic services; 9. Use of scientific search engines; 10.101sg multisearch engines; 11.Use of library information and search systems. 	z	1	E-learning platform test
Flexible education	Polish Language Culture*	K_004	Developing listening, speaking, reading and writing skills within the scope of everyday life and basis costal contracts - stabilishing and maintaining contact in official and unofficial situations, providing information about yourself, shopping, using gastronomic services, transport and accommodation, expressing basic needs in the above situations	Zo	4	test, class attendance, activity in the classroom
	Library Training*	K_U01, K_U05	 Central Library (or branch libraries) and its online collections; 3.Online catalog; 4.Sharing of tables; 5.Databases 	z	0	E-learning platform test
	Pre-Medical First Aid*	K_K04, K_W10	 Circulatory CPR - algorithms; 2 unconscious; a Non- blocked respirator, 4 The risk of life associated with the nervous system. 5 Dicfoure and proceeding; 6. Diseases and emergency conditions requiring assistance in the respiratory system. Ardiovascular system. 7 Beyuenation, thermal burn, chemical burn, electric shock; 9- types of wound and their supply, homortage; 3D. Government of movement, head, writebral column; 11. Treatment in various states of diaget to IB end dises; 12.5 symptoms; and proceedings 	z	1	E-learning platform test
	Specialist IT Systems	K_002	 Working with Microsfot Visio: Creating UML diagrams using Visio; Application of templates; Connecting to data sources; Advanced Visio features; 2. Microsoft Project: Creating teamwork schedules Creating teamwork schedules in MS Project; Advanced schedule formatting 	z	1	test, class attendance, activity in the classroom
Basic subjects	Thermodynamics	K_W01, K_U03	 Introductory points: Pressure, Operation, Heat, Energy, Power; Temperature, Dynamic and Minematic viscosity coefficient; Balance of Solatances, J. Pranting and Participation and Participation System relative strained energy, enthalpy, ways of entering and exiting solaton energy, internal energy and the solation of a series in substance abalance of apsiss; Internal energy and execution of a series of a series phase thanges of substances; Van der Wasis equation, 4. Second thermodynamic project Conditions of thermodynamic equilibrium; 5. Compressors, motors, heating pumps. 	Zo/E	3	Exam
	Analitycal Mechanics	K_W01, K_W03, K_W04, K_W06, K_W08	I. Movement equations: Generalized coordinates: principle of least actions principle of relative importance of Galles function of the Lagrange free point of material: function of the lagrange layout of physical points 2. Retention rights: Exergy: momentum, Michanical polarity, 3. Integrating motion equations: One-dimensional movement; petermination of operative arrays from vitration period 4. Right dody movement: Inertia peak; hard body momentum; Right dody movement equations: Ealer equation and equations: Routh a function, Stuchts a function of coordinates; Munupertuis principle: Lowelle drilling: Hamiton-Jacobage equations: Menutions: Rouths functions as a function of coordinates; Munupertuis principle: Lowelle drilling: Hamiton-Jacobage equation; functional of Rouths; Architos as a function of coordinates; Principle of the Maupertuis; drilling of Lowelle; granulazion of Hamiton-Jacobago; Distribution of variables; Properties of multidimensional traffic. S. Mechanical Watation; Motor operating principle; Free movement of the system with one degree of freedom; Prince vibration of the system with one degree of freedom; Smallest action 7. Vibrations in multi-degree systems	Zo/E	2	Exam. Activity in laboratory classes, passing individual laboratory exercises. Assessment of reports.
	Technical Mechanics	K_W01, K_W03, K_W04, K_W06, K_W08	 Basics: Object, role and structure of mechanics; Fundamental concepts and body models; Basic physical laws; Basic static concepts; Aloys and the physical of the statics; Jorce reduction: Reduction of the center force system; reduction of the flat force system; Tugges of any force reductions; Balance conditions; arrangement of the oparallel forces; J. Friction: Silp disc; shrink disc; rolling disc (resistance); 4. Mechanical generative of flat figures and masss: Center of gravity and center of mass; Moments of thereita; Parallel diggere III Transformation; 5. Internal forcis in mechanical systems: External operation in linemanal forces; Internal component forces; Sign convention and relationship between internal forces 	ZOE	2	Exam. Activity in laboratory classes, passing individual laboratory exercises. Assessment of reports.
discipli	ne (disciplines): mechanical engineering					

	Data Aquisiton with Matlab	K_U02, K_W07	Using MATLAB to Make Picts: subplots, script and function files, matrix operations, acquisition of data from multimeter, acquisition fo data from oscillocope. Signals: elementary signals, the Laplace transform, using Matlab for finding the Laplace transform of time functions, the Investe Laplace transform, convolution, properties and theorems of the fourier transform, using MATLAB for finding the Fourier Transform of time functions, the Discrete Fourier Transform (DTT), the Fast Fourier Transform (FTL). Advice to Matlab communication using erail port functions, Matlab Support Package for Anduino, Simulinis Support for Matlab, Raspberry IP support from Simulinis, Raspberry Pi support from Matlab. Cader, use the Raspberry Pi Camere board to capture images and video, optical characeter recognition, pattern matching. Data collection in the docut ThingSpeak platform, SIOM data format, REST API, energy monitoring example, air quality example.	E/Zo	3	Exam. Activity in laboratory classes, passing individual laboratory exercises. Assessment of reports.
	3D Cross-platform applications	K_W07, K_U02	 Overview of Unity Interface; 2 Creating and Importing assets to Unity Project: Simple object modeling, Using Asset Store, Importing assets; 3 imported, Schwart and Variang and Variange de Dotts, Applying technics in particule, Schwart and Variange de Dotts, Applying technics applications: Develow of available systems in Unity, 22 and 30 applications: Develow of available systems in Unity, 22 and 30 applications: Develow of available systems in Unity, 22 and 30 applications: Developing scripts in C#, Applying scripts to objects; 5. Targeting and testing of applications 	Zo	4	Activity in laboratory classes, passing individual laboratory exercises. Test
	Artificial Intelligence	K_W07, K_U03	LArtificial neural networks: Neuron and its models; Otenview of the methods of networks learning. Non-inter one-way networks; Radio bate function networks; Resurrection networks; Self organising networks; stacking networks; Implementation of neural networks; 2. Logic is bibrard: Collections; Interpretation and learning dataset; Selectidu uses of neural networks; Implementation of neural networks; 2. Logic is bibrard: Collections; Interpretation and designation of functions of biblinging; Operations in collections; Model of Manda; Model of Takge-Sagno, Neuronov-crowner; Examples of uses; 3. Genetic algorithms: Genetic algorithm; Suscal genetic algorithm; Basic concepts of genetic algorithm; Suscal genetic algorithm; Customitation function; genetic operators; Individual selection; Genetic algorithms; evolutionary algorithms; 4. Expert systems: Types of espert systems; Structure of the opert system; Reregnesentation and coding of inowledge; proposal; Tools of implementation; Examples of use of expert systems	Zo	7	Activity in laboratory classes, passing individual laboratory exercises. Test
	VR/AR applications	K_W07, K_U02	Introduction to Virtual Reality: Oculus Rift, HTC Vive, PS4 VR, Google Daydram; 2: Introduction to Augmented Reality with Microsoft Holotans; 3: Unity development: Designing and animating game worlds for virtual reality applications; Creating objects and applications for augmented reality. A Modeling, texturing and importing VR/AR objects; 5: Deploying applications to VR/AR systems	Zo	4	Project evaluation.
Module A	Modern Control Theory	K_W02, K_W05, K_U03	1) Control engineering – revision: concept of a system; copen-loop system; check-op system; mathematical models of metanical systems; mathematical models of metanical systems; mathematical models of demargl system; check-op	Ε	3,5	Exam
	Data transmission	K_W07, K_U02	Introduction to communication system: communication systems, modulation, bandwidth requirement, hannel capacity, baud rate, data rate, bit, bytes and characters, communication models, synchronous and asynchronous system, error detection, error correction, transmission characteristics, data coding, UART and UART. Modulation: theory of anjoute modulation, frequency spectrum of AM wave, representation of AM, theory of frequency of FAM wave, theory of phase modulation, comparison of different modulation, mathemical engreenemistion of FAM, frequency of FAM wave, theory of phase modulation, comparison of different modulation, mathemical engreenemistion of FAM, seven or the system of the system of the system of the system work, AS, (SS, PS, POMM, PAM, PFM, PFM, NS, end communication balanced and unbalanced transmission lines, 64:321 interface, R5-422 common serial communication problems, design examples, Cabling: couples and system and grounding, notes suppression techniques, cable citical, escare a camples. Indukting partocol: introduction to protocols, CAM, Fieldbaur and DeviceNet system, modbus protocol, HART, industrail Ethernet - EtherCAT.	Zo	1	Activity in laboratory classes, passing individual laboratory exercises. Test
	Communication interface in IOT systems	K_W07, K_U02	 Construction of an IOT system prototype based on a WIFI network and the MOTT protocol: 2. Construction of an IOT system prototype based on the IOR endwork; 3. Discussion and practical use divas/cript Object Notation; 4. Cooperation with open platforms for storing and visualizing data from estensive rensor networks in the doud computing (like The Things Network, Node-RED); 5. Jingementation of security in IOT networks 	Zo	1	Activity in laboratory classes, passing individual laboratory exercises. Test
	Python Programming	K_W01, K_W07, K_U02	 Introducing to Python: Syntax, Variables, Lists, Arrays, Operators, Logical expressions, Loops, Dictionary, Functions; 2. OOP In Python: Classes, Members of classes, Objects, Inheritance, Iterators, Working with Data; 3. Exercises 	E/Zo	4,5	Activity in laboratory classes, passing individual laboratory exercises. Exam
	Rapid Prototyping	K_W03, K_W06, K_W04, K_U02	 Introducing to prototyping; 2. Arduino and Raspberry PI as a base for Rapid Prototyping; 3. Arduino IDE; 4. Designing electronic devices: Pritzing software, preadbard; 5. Building electronic devices 6. Introducing to 34 Printing: Materials, Printers types, Using 34 pronter; 7. Designing 3D models; 8. Building own solutions 	Zo	2	Activity in laboratory classes, passing individual laboratory exercises. Test
	Intelligence decision systems	K_W07	Introduction to Decision Support Systems; 2. Decision-making Models; 3. Decision-making Strategies; 4. Expert Systems; 5. Data mining, OLAP; 6. Multi-dimensional data; 7.Framework; 8. Scripts; 9.Semantic networks; 10. Ontologies	Zo	2	Activity in laboratory classes, passing individual laboratory exercises. Test
	Team Project	K_U07, K_U08, K_K01, K_K03	 Teamwork: Roles, Methodologies, Tools; 2. Students will be divided into small grups and then will work of them own solutions in one of presented methodology; 3. At the end of all classes students will have to present their work progres; 4. At the end of the term groups will have to present their solutions and make presentations. 	Zo	5	Project evaluation. Activity in laboratory classes
	CAD Systems	K_W06, K_U02	 Solid modeling: parts and sheet metal parts; 2. Creating 3D assembly documentation; 3. Creating 2D assembly documentation; 4. Creating 2D executive documentation; 5. Frames; 6. ERA; 7. Simulations (FEM); 8. Simulations (motors) 	Zo	2	Project evaluation Activity in laboratory classes
	Advanced Computer Alded Design	K_W06, K_U02	Introduction to user interface of 3D design software; 2. Scenes and Objects; 3. Navigating in 3D Space: Panning, Orbiting, Zooming, Rotaing, Selecting and moving object. 4. Modelling, Resiring, Rotating, Rotshe, Curves, Sculpting; 5. Texturing: Designing textures, Mesh faces, Materials, Applying textures, Grid; 6. Rendering	Zo	2	Project evaluation Activity in laboratory classes

	HMI design	K_W07, K_U02	 User interface design: basics of vector graphic coffware; interfaces of mobile applications; designing for multiple devices and resolutions; preparing layouts for config: cutting the layout into individual elements; and exporting for different resolutions; 2P rogramming in lawa for mobile devices; starting project in Android Studio; preparing lawa dasses and layouts in Android Studio; implementing graphic design into the Android Studio project; handling buttors, activities, switching between soreems; role and use of string anti; preparing multiple language versions of nobile applications. J. Adaptation of the application for various devices and resolutions: problems connected to dpl, ppl 	Zo	2	Activity in laboratory classes, passing individual laboratory exercises. Test
	PLC programming	K_W02, K_W07, K_U02	Technical guide for PLC basic system configuration of PLC-based process contol; 1/O refrest, cycle time; interrupt task; 1/O altacino; CPU unit memory ares; choosing a programming language for application. Lader Diagram(LD) instruction location and execution conditions; adressing 1/O memory areas; data formats; refresh timing; condition flags; sequence location; data manipulation instructions; omparison instructions; data manipulation instructions; interrupt control, hep-seed pulse countus; serial communication; network communication; clock instructions; subvortium; sintructions; interrupt control, hep-seed pulse countus; serial communication; network communication; clock instructions; creating action block; simulated transition locks; instructions; creating action block; simulated transition locks; units 2/CF programming; Lab exercises: stepper notor control; De contro control; electrichydraulic control system; electro-panematic.control system; taffic lights simulator; HM-PLC intergrand; ADM-PLC integration.	Zo	3	Activity in laboratory classes, passing individual laboratory exercises. Test
	Embedded Systems Design	K_W02, K_W05, K_W08, K_U01	Design: Introduction to Embedded System embedded system overview, classification of embedded Systems, hardware and software in an embedded system. Rhardware design sue: core of the embedded system, memory, sensors, acutators, power-supply(battery, soliar, energy write ability and storage permanence, types of memory, memory write ability and storage permanence, types of memory, memory write ability and storage permanence, types of memory, memory write ability and storage permanence, types of memory, memory herarchy and acche. Interfaniary (10 derssing, interrupts, DMA, arbitration, mutitievel bus architecture, communication protocols: SPI, LC, 12S, CM, UAITS. Thendedd software: low-level programming, optimizing for speed/memory, interrupt service routines, data types, functions, mutitievanding programming, Real Time Operating System (RTOS): operating system batics, task, process and thread, multiprocessing and multitashing, task scheduling, task synchronization. Design examples: closed loop control system, PIO controller implementation, use interface implementation(LE) display, LCD, [FT], analog gauge,keyboards), interfacing to sensors and actuators.	Zo	7	Activity in laboratory classes, passing individual laboratory exercises. Test
	Digital Signal Processing	K_W02, K_W05, K_U03	Introduction: complex numbers: the 2+transform: sampling theorem; staticis; probability noise; ADC and ADC, consultation; proprieties of convolution; random signals. Mattab for digital signal processing: functions and variables; plotting data; numbers and analysis of aginals; operators: vectorizing code; signal processing toblobs. Frequency application of the DFT: Fourier transform properties; the Fast Fourier random; aliance; buffring and windowing. Digital filters: filter basics; dread time; MA filters; windodow-sync filters; clearsive filters; chebyshew filters; Miters comparison.	Zo	2	Activity in laboratory classes, passing individual laboratory exercises. Test
Area subjects	Signal Processing with LabView	K_W02, K_W05, K_U03	Lintroduction to LabView: building a simple VI, structures and subVis, building a front panel (controls, indicators), building a block diagramiceprese VL terminal icons, wise structures), debuggingforobe tool, profile tool), building a system VI with Exprese VIs, building a system VI with regular VIs VISA, Gettar a ginal into LabView: data aquisition hardware, sampling and quantization, aginal reconstruction, tast fourier transform, alisarie, windowing, discrete fourier transform, abort: time fourier transform, discrete wavelet transform. Digital littere design thit design; filter coefficients, filter design; Plift filtering systems design with DETI, III: Rittering systems design with DETI, building an filtering system sing filter coefficients, filter design; Plift filtering system sind abview: basis function, noise cancellation. Generating signal with LabView: basis functions, sinc function, chirp sequence, withe gaussian noise.	Zo	3	Activity in laboratory classes, passing individual laboratory exercises. Test
	Mobile devices programming	K_W07, K_U02	L Using Android UI objects Buttons; EditTexts; TentViews; Layouts; Views; Events; C. communication inside Android applications: Swing and reading data; Shared Preferences; Intents; 3. Creating synchronous and asynchronous methods in Android; 4. Using HTTP protocol for communication with renote Application Programming Interface (API): RESTIGLIVeB services; JSON data format; EEI and POST methods; 5. Long-running Background operations: Service, AlarnMmagner; 6. Google Mays SDN for Android: Getting API Key; Configuration; Using markers with populs; 7. Configuring and developing notifications under certain conditions;	Zo	1	Activity in laboratory classes, passing individual laboratory exercises. Test
	Network interfaces	K_W02, K_W07, K_U02	 Interfaces of the local area networks, 2. The physical layer of the Ethernet interfaces. 3. Normal Link Nuel (RIP) and fast Link Nuel (RIP) protocols, 4. Data link layer and frame formats in Ethernet interfaces, 5. EtherChannel - an effective way of portagregation, 6. Walvi Interfaces- ADSL, VJSS, ISSS, SmartSFeirl, 7. Optical interfaces - single-mode and util-mode fibers, wavelengths, 8. Attrustion and dispersion (mode, dromatic, waveguide, matrial dispersion), 9. Wavelength Division Multiplesing (WDM) techniques, 10. UnDirectional Link Detection (UOLD) protocol 	Zo	3	Activity in laboratory classes, passing individual laboratory exercises. Test
	Modern Power Supply Systems	K_W02, K_W05, K_U02	Systems: Introduction to power semiconductors: using thyristors and triacs, thyristor and trac applications, power MOSFTs; high veltage bipolar transistors; (DBS), Lhaer regulators: power disagistion in linear regulators; the low dropoot regulator; packaging and themal management; PES bipout; Smitcher and de power supplies: using power semiconductors in switcher mode topologies; output restification; magnetics delign; resonant power supplies: Delign examples: buck converter; bload: converters; SIPIC converter; Cula Converter; Zeta converter; fload: converters; SIPIC converter; Cula Converter; Zeta converter; fload: converter; Siregy harvesting. Rechargeable batteries in power supply systems.	Zo	4	Activity in laboratory classes, passing individual laboratory exercises. Test
	Hardware platforms for IOT	K_W05, K_W07, K_U02	 Software and programming tools for IOT devices prototyping: ESP Easy, ESP-Open-RTOS, Microlython, NodeMCU, Mongoose OS, Pattormil, 2, IO devices prototyping: ESPE86 and GSP32 cores; RasplemryH IOT gateway, Lobal 2a4 development board; Prototyping Iotal using Ardina patrom: Ardina MK board; SP development patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand patro and a strand and a strand and a strand and a strand building – house access control. Sensor networks – ar quality, environmental measurement systems, PV monitoring system; Health monitoring system 	Zo	3	Activity in laboratory classes, passing individual laboratory exercises. Test
	Internship "Employee competencies"	K_W10, K_W11, K_W12, K_W13, K_U09, K_K04, K_K05, K_K06	 Health and safety rules (work with computer technology equipment, workplace argonomics); 2: Operate an IT business or business that relies to a large extert on the information technology tool available in its business; 3: Training of skills to combine existing innovledge studies and bills in, inter all, adegin and programming, operating systems, business practice and IT institutions; 4. Training of best practice for a future employee 	z	6	Assessment of the internship book , Assessment of the test on the elearning platform

Training	industry internship	K_W03, K_W04, K_W07, K_W08, K_W10, K_W11, K_W12, K_W13, K_U09, K_K04, K_K05, K_K06	1. To be familiar with the organization of the undersking, the structure of employment, management and activities carried out. To understand the buiness management any activities carried out. To understand the buiness management any activities carried out. To understand and technologial issues, there old rethnolal approgress the unality system resulting from compliance with EU standards and quality, environmental protection, in accordance with EU spacialized agnetiss directives; 2. Become familiar with the technology of products or with the services that your company can provide in terms of metatomolia solutions. Whenever possible, actively participate in the work of the general principles of the circulation of technical documentation between thirduidual buintees units, with participate reference to these unolevel an imachanical appresent and the conduct of schoology accurity opticies an algometaring technologies, & To learn about the economic approach metryprices. Lindersong accurity participate of the circulation, development buildes and lead conduction of mechanical partners of the implementation, thereing the Andreave and technologies of a glower temprines for the interplementation tempret accurity accurity partners of machinesy and electrical equipment.	z	12	Assessment of the internship book and the implementation of the internship program
	Master's seminar	K_W09, K_U03, K_U03, K_U05	Master thesis. The research nature of the master's work, the principles of writing literature and literature references in technical work, the methods of formulating an objective of work, and ways of achieving an objective of work. The killer of a master short. Activity formulating a goal for selected topics. Use of scientific bibliographic databases, scientific articles and patent databases.	z	5	Activity in the classroom, evaluation of the presentation of the project.
	Master's seminar and preparation for the diploma exam	K_W01, K_W07, K_U01, K_U02, K_U03	Creating a presentation on the results of own thesis in Polish and English. The principles of public intervention and presentation of achievements from his own master's career. Review the contents of the Diploma Exam.	Zo	5	Activity in the classroom, evaluation of the presentation of the project.
Degree awarding process	Methodology of Scientific Research	K_U04, K_U07, K_K01, K_K02, K_K03	L. Methodology as science; 2. Knowledge and science; 3. methodological personalities of science; 4. Scientific carearch as problem solving; 5. Selected research methods and techniques; 6. Algorithms of typical iscentific understanding; 7. Construction and dynamism of scientific theory; 8. Management of research; 9. Principles of preparation and presentation of scientific work; 2.0 Principles of the design of the measuring tool; construction of the questionnaire; pred survey, techniques for improvement of the questionnaire; pred survey, techniques for improving the feedback of questionnaires, coding of data; 12. Calculation of measurement using constructions - measurement of panel tends and dispersion, correlation and regression factors, measurement of phenomena dynamics.	Zo	2	Activity inclasses, passing individual exercises. Test
	Computer Methods for Formulating Scientific Data	K_U04, K_U07, K_K01, K_K02	Data formats and types: general; currency, accounting; dates; time; percentage; fractional; scientific; text; local; anon-standard. 2. Graphs as data files: graphs for statistical data; functional relationship graphs; pecial datas: stuficer, radar; stock-schange, ring-shaped; 3. Statistical compliation of measurement data: terror of measurement and its types; uncertainty of measurement data: terror of measurement and its types; textended uncertainty, confidence intervalor, Clausot text data deviation estimator; standard deviation estimation; Gauss breakdown; correlation coefficient; coardinascence; mortgage testing; Chi text, F. Snedecora test, F.Studenta, Hampela test; S.Aproximax; and smoothing data: Data" anothing 'technique; method of least guares; approximation: of 2-6 degree diametrically; approximation of all functions.	z	1	Passing individual exercises.