## Study programme

## Part A) of the study programme\*

## Learning outcomes

Faculty offering the field of study:		Faculty of Pharmacy
Field of study:		Pharmacy
Level of study:		long-cycle studies
Level of the Polish Qualifications Framework:		Level 7
Degree profile:		general academic
Professional degree awarded to the graduate:		magister farmacji
	field of study within academic or (s), to which learning outcomes for	Discipline: Pharmaceutical sciences (100%)
a given field of stu		The major discipline: Pharmaceutical sciences
Symbol	Upon completion the graduate ac	hieves the learning outcomes specified below:
	KNOWL The graduate knows	
K_A.W01	organisation of living matter and the	e cytophysiology of cells;
K_A.W02		genetics, as well as genetic aspects of cell
K_A.W03	of the human population;	ee of human traits and the genetic polymorphism
K_A.W04	anatomical structure of the human of the structure and function of the org	rganism and fundamental relationships between anism in health and illness;
K_A.W05	mechanisms of organism functionin	g on molecular, cellular, tissue and system level;
K_A.W06	pathophysiology of cells and system	ns of the human organism;
K_A.W07	disorders of adaptive and regulative	functions of the human organism;
K_A.W08	structure, features and biological fur nucleic acids, carbohydrates, lipids	nctions of amino acids, proteins, nucleotides, and vitamins;
K_A.W09	disorders of adaptive and regulatory	
K_A.W10	molecular aspects of signal transduc	etion;
K_A.W11		interconnections, the mechanisms of regulation
K_A.W12	functioning of the immune system a	nd the mechanisms of immune response;
K_A.W13	principles of immunodiagnostics and immunoprophylaxis and immunothe	d the principles and methods of
K_A.W14		roliferation, apoptosis and neoplastic
K_A.W15	issues of DNA recombination and c	loning;
K_A.W16	functions and genome and transcript	
K_A.W17		isms and the role of epigenetics in this process;
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K_A.W18	characteristics of bacteria, viruses, fungi and parasites and the principles of microbiological diagnostics;
K_A.W19	basics of infectious diseases aetiopathology;
K_A.W19	principles of disinfection and antisepsis and the influence of antimicrobial agents on
K_A.W20	microorganisms and human health;
K_A.W21	issues of hospital-acquired infection and threats from the alert-pathogens;
K_A. W 21	pharmacopoeial requirements and methods of testing microbiological purity and
K_A.W22	sterility of drugs;
K_A.W23	microbiological methods of testing mutagenic effects of drugs;
11_11.1123	morphological and anatomical characteristics of prokaryotic organisms, mushrooms
K_A.W24	and plants providing the source of medicinal raw materials and materials used in
11_11, 11 2 1	pharmacy;
	research methods used in systematics and search for new species and varieties of
K_A.W25	medicinal plants and mushrooms;
	principles of managing a herbarium and its meaning and usefulness in
K_A.W26	pharmaceutical sciences;
** * ****	methods for assessing human primary vital signs in health emergencies and the
K_A.W27	principles of giving advanced first aid;
K_A.W28	basic philosophical issues (metaphysics, epistemology, axiology and ethics);
	psychological tools and principles of interpersonal communication with patients, their
K_A.W29	carers, doctors and other healthcare system workers;
K_A.W30	social determinants and limitations of disease and disability;
K_A.W31	psychological and social aspects of supportive attitudes and actions;
K_A.W32	molecular biology techniques in pharmaceutical biotechnology and gene therapy;
	physical basis of physiological processes (circulation, nerve impulse transmission,
K_B.W1	gas and substance exchange, movement);
K_B.W2	effect of physical and chemical factors of the environment on human organism;
K_B.W3	methodology of biophysical measurements;
K_B.W4	biophysical basics of diagnostic and therapeutic techniques;
	structure of the atom and the molecule, the periodic table of elements, and the
K_B.W5	properties of radioactive isotopes in terms of their application in diagnostics and
	therapy;
K_B.W6	formation mechanisms and types of chemical bonds and the mechanisms of
	intermolecular forces;
K_B.W7	types and properties of solutions;
K_B.W8	basic types of chemical reactions;
	characteristics of metals and non-metals, and the nomenclature and properties of
K_B.W9	inorganic
	compounds used in diagnostics and disease treatment;
K_B.W10	methods of identification of inorganic compounds including pharmacopoeial
	methods;
K_B.W11	classical methods of quantitative analysis;
	classification of instrumental analysis techniques, the theoretical and
K_B.W12	methodological basis of spectroscopic, electrochemical, chromatographic and mass
	spectrometry techniques, as well as the operation principles of devices used in the
K_B.W13	said techniques; criteria for selecting the analytical method;
K_B.W14	principles of the analytical method validation;
K_B.W15	thermodynamics basics and chemical kinetics and quantum basics of matter structure;
K D W/16	physicochemistry of heterogeneous systems and surface phenomena and the mechanisms of
K_B.W16	
K D W17	catalysis; classification of carbon compounds and nomenclature of organic compounds;
K_B.W17	crassification of carbon compounds and nomenciature of organic compounds;

K_B.W18	structure of organic compounds in the context of the molecular orbital theory and describes the mesomeric and inductive effects;
K_B.W19	types and mechanisms of chemical reactions involving organic compounds (substitution, addition, elimination);
K_B.W20	classification of organic compounds into functional groups and their properties;
K_B.W21	structure and properties of heterocyclic compounds and selected compounds of natural origin: carbohydrates, steroids, terpenes, lipids, peptides and proteins;
K_B.W22	structure, properties and ways of receiving polymers used in pharmaceutical technologies;
K_B.W23	preparation and methods of spectroscopic and chromatographic analysis of natural compounds;
K_B.W24	elementary functions and basics of differential and integral calculus;
K_B.W25	elements of the probability theory and mathematical statistics (phenomena and probability, variables, random variable distribution functions, mean value and variance), basic random variable distributions, point and interval estimation of
	parameters;
K_B.W26	methods for testing statistical hypotheses and the significance of correlation and regression;
K_B.W27	theoretical methods used in pharmacy and basics of bioinformatics and molecular modelling in the field of medication design;
K_C.W1	classification of medicinal substances in accordance with the Anatomic Therapeutic Chemical (ATC) Classification System;
K_C.W2	chemical structure of basic medicinal substances;
K_C.W3	correlation between chemical structure, physicochemical properties and mechanisms of medicinal substances effect;
K_C.W4	elements and compounds marked by isotopes used in diagnostics and disease
	treatment;
K_C.W5	pharmacopoeia's structure and its meaning to the substance quality and medicinal products;
K_C.W6	methods used in pharmaceutical quality assessment and in the analysis of medicinal substances and the ways of validating those methods;
K_C.W7	methods of controlling the quality of drugs marked by isotopes;
K_C.W8	durability of basic medicinal substances and their possible reactions to decomposition and factors influencing their durability;
K_C.W9	problematic aspects of falsified medicines;
K_C.W10	methods of preparing selected medicinal substances, the necessary physical operations, discrete chemical processes;
K_C.W11	requirements concerning the description of manufacturing and quality assessment of medicinal substances in registration documentation;
K_C.W12	methods of obtaining and separating optically active medicinal substances and methods of obtaining various polymorphic forms;
K_C.W13	methods of searching for novel medicinal products;
K_C.W14	basic categories of drugs and has knowledge of issues in patent protection;
K_C.W15	physicochemical and functional properties of basic auxiliary substances used in drug dosage form technology;
K_C.W16	production potential of living cells and organisms and possibilities of regulation using technological methods;
K_C.W17	conditions in living cells and organisms culture and the processes used in pharmaceutical biology together with purifying the received medicinal substances;
K_C.W18	methods and techniques of changing the scale an optimisation of the parameter processes in pharmaceutical biotechnology;
K_C.W19	basic groups, biological properties and the use of biological medicinal substances;
K_C.W20	forms of biopharmaceuticals and problems with their durability;
K_C.W21	basic vaccines, principles of their use and storage;
N_C. W 21	vasic vaccines, principles of their use and storage,

K_C.W22	basic blood-borne products and blood substitutes and the method of obtaining them;
K_C.W23	pharmacopoeial requirements of biological medicine and principles of introducing
	them to the market;
K_C.W24	new achievements in the research on biological and synthetic medicine;
K_C.W25	nomenclature, composition, structure and properties of particular medicine forms;
K_C.W26	rules for the selection of the form of the drug depending on the properties of the
	medicinal substance and the intended use of the medicinal product;
K_C.W27	principles of preparing prescription medications and their storage conditions;
K_C.W28	types of physicochemical variances between the components of pharmaceutical
	preparations;
K_C.W29	basic technological processes and equipment used in drug dosage form technology;
K_C.W30	obtaining liquid, semi-solid and solid dosage forms on a laboratory and industrial
	scale and the influence of technological process parameters on dosage form
	properties;
K_C.W31	aseptic techniques and methods of obtaining sterile medicinal products, substances
	and material;
K_C.W32	types of drug packaging and dosage systems;
K_C.W33	principles of Good Manufacturing Practice specified in the regulations issued on the
	basis the Article 39 (5) (1) of the Pharmaceutical Law of September 6, 2001
	(Journal of Laws of 2019, item 499, as amended), including the principles of
	technological processes documentation;
K_C.W34	methods of dosage form quality assessment and production series analysis;
K_C.W35	factors determining drug stability and methods of testing;
K_C.W36	range of chemical pharmaceutical testing required for the registration
_	documentation of the medicinal product;
K_C.W37	range of risk analysis, quality design and process analysis-based technology in
_	pharmaceutical production;
K_C.W38	principles of preparing homeopathic medications;
K_C.W39	methods for preparing radiopharmaceuticals ex tempore;
K_C.W40	possibilities of using nanotechnology in pharmacy;
K_C.W41	types and methods of manufacturing and quality assessment of plant preparations;
K_C.W42	raw materials of plant origin used in medical treatment and in drug, dietary
_	supplements and cosmetic production;
K_C.W43	groups of chemical compounds crucial to medicinal substances and plant
_	preparation properties;
K_C.W44	chemical structures, mechanisms of action and applications of compounds present in
_	medicinal plants;
K_C.W45	methods of substance and plant preparation testing and methods of isolating the
_	components from plant material;
K_C.W46	nanoparticles and their use in diagnostics and therapy;
K_C.W47	biomedical polymers and macromolecular conjugates of medicinal substances and
_	their use in medicine and pharmacy;
K_D.W1	processes affecting a medication in the organism, depending on the route and
	method of administration
K_D.W2	structure and function of biological barriers in the organism affecting drug
	absorption and distribution;
K_D.W3	influence of dosage forms and method of administration on absorption and duration
	of effect;
K_D.W4	pharmacokinetic processes (LADME) and their meaning in development research
11_2.,,	and in pharmacotherapy optimisation;
K_D.W5	parameters describing pharmacokinetic processes and means of indication;
K_D.W6	physiological, pathophysiological and environmental factors determining the course
15_10.00	of pharmacokinetic processes;
<u>[</u>	1 or primitive processes,

K_D.W7	interactions of drugs in pharmacokinetic, pharmacodynamics and pharmaceutical phases;
V D WO	
K_D.W8	principles of therapy monitored by the concentration of active substance and principles of changes in drug dosage;
K_D.W9	methods of pharmaceutical and biological availability assessment and issues
_	concerning the correlation of in vitro – in vivo (IVIVC) testing results;
K_D.W10	meaning of factors influencing the improvement of pharmaceutical and biological
IZ D W11	availability of a medicinal product;
K_D.W11	biopharmaceutical assessment of original and generic medications, including
V D W10	bioequivalence assessment methods;
K_D.W12	drug targets and drug action mechanisms and achievements of structural biology in
V D W12	this field;
K_D.W13	pharmacological properties of individual drug groups;
K_D.W14	determinants of drug action in pharmacodynamics phase including hereditary factors and objectives of personalised therapy;
K_D.W15	basics of molecularly-targeted therapy strategy and drug resistance mechanisms;
K_D.W16	routes of drug administration and drug dosage;
K_D.W17	indications, contraindications and side effects characteristic to the drug and
_	dependant on the dosage;
K_D.W18	classification of adverse drug reactions;
K_D.W19	principles of drug combination, types of drug interactions, factors influencing their
_	occurrence and possibilities of their avoidance;
K_D.W20	basic notions of pharmacogenetics and pharmacogenomics and new achievements in
_	the field of pharmacology;
K_D.W21	basic notions of toxicokinetics, toxicometrics and toxicogenetics;
K_D.W22	processes affecting a xenobiotic in the organism, with a focus on the processes of
_	biotransformation, depending on the route of administration and route of exposure;
K_D.W23	issues related to risk exposure to poisons (acute toxicity, chronic toxicity, long-term effects);
K_D.W24	endogenous and exogenous factors modifying the activity of enzymes metabolising
_	the xenobiotics;
K_D.W25	toxic effects of selected drugs, addictive, psychoactive and other chemical
_	substances and the procedures in case of poisoning;
K_D.W26	principles of air and biological monitoring in exposure to xenobiotics;
K_D.W27	in vitro and in vivo methods used in xenobiotics toxicity testing;
K_D.W28	principles of planning and methodology of toxicological testing required in the
	process of searching and registering new drugs;
K_D.W29	health hazards and consequences related to environment pollution;
K_D.W30	basic nutrients, system expenditure, its meaning, physiological availability and
	metabolism and nutrition sources;
K_D.W31	knows methods used in the assessment of nutritional value of food;
K_D.W32	issues related to substances added do food, food contamination and inappropriate
	quality of goods intended for contact with food;
K_D.W33	issues related to enriched foods, dietary supplements and special purpose foods;
K_D.W34	methods of assessing nutritional habits of a healthy and sick person;
K_D.W35	basics of drug-food interaction;
K D W/26	requirements and methods of dietary supplement quality assessment, in particular the
K_D.W36	ones including vitamins and minerals;
K_D.W37	methods of enteral nutrition;
K_D.W38	principles of designing complex plant preparations;
K_D.W39	criteria for assessing the quality of medicinal plant products and dietary
	supplements;

K_D.W40	molecular mechanisms of substances of natural origin, their metabolisms and biological availability;
K_D.W41	medicinal products of natural origin and therapeutic indications for their use;
 K_D.W42	issues related to clinical studies on plant-based medications and meaning and
_	position of phytotherapy in the conventional medicine system;
K_D.W43	procedure of standardisation of a plant-based drug and its use in the registration
	process;
K_D.W44	new achievements pertaining to plant-based drugs;
K_E.W1	legal basis and principles of pharmaceutical market organisation in the scope of
	retail turnover in the Republic of Poland and functioning of retail and hospital
	pharmacies;
K_E.W2	principles of pharmaceutical market organisation in the scope of retail turnover in
	the Republic of Poland and functioning of pharmaceuticals wholesalers;
K_E.W3	principles of issuing, registering and filling prescriptions and principles of issuing
	drugs in a pharmacy;
K_E.W4	legal basis and principles of practice of the profession of a pharmacist, regulations
	pertaining to obtaining a licence to practice the profession of a pharmacist and
	functioning of a professional organisation for pharmacists;
K_E.W5	legal basis and organisation of medicinal products manufacturing process;
K_E.W6	principles of organising and financing health protection system in the Republic of
	Poland and the role of a pharmacist in this system;
K_E.W7	significance of the appropriate drug administration in the health protection system;
K_E.W8	idea of pharmaceutical care and notions related to pharmaceutical care, in particular
17 E 1170	pertaining to problems and needs related to using drugs;
K_E.W9	principles of monitoring efficiency and safety of patient's pharmacotherapy in
IZ E WIIO	pharmaceutical care process;
K_E.W10	principles of individualisation of pharmacotherapy allowing for the differences in
V E W11	drug action affected by physiological factors in disease states in clinical conditions;
K_E.W11 K_E.W12	main scientific sources of medication information; principles of evidence-based therapeutic procedures;
K_E.W12 K_E.W13	therapeutic standards and guidelines of therapeutic procedure;
K_E.W13	role of a pharmacist and representatives of other medical professions in a
K_L. W 14	therapeutic team;
K_E.W15	hazards related to the independent use of drugs by patients;
K E.W16	issues of addiction to medication and other substances and the role of a pharmacist
11_L. ** 10	in fighting addictions;
K_E.W17	principles of drug use depending on the form, type of packaging and dosing system;
K E.W18	principles of introducing medicinal products, medical devices, dietary supplements,
_	foods for particular nutritional uses and cosmetics;
K_E.W19	basics of health economics and pharmacoeconomics;
K_E.W20	methods and tools of cost and effect assessment for needs of economic analyses;
K_E.W21	knows and understands guidelines pertaining to the assessment of medical
	technologies, particularly with respect to cost performance, as well as the
	methodology of assessing drug efficiency and safety;
K_E.W22	legal basis and principles of conducting and organising drug testing, including
	experimental testing and testing involving people;
K_E.W23	legal, ethical and methodological aspects of conducting clinical studies and the role
	of a pharmacist in such studies;
K_E.W24	significance of population health indexes;
K_E.W25	principles of conducting various epidemiological studies;
K_E.W26	principles of monitoring the safety of medicinal products placed on the market;
K_E.W27	pharmacy and the pharmacy profession, directions in the development of education
	preparing for the practice of the profession of a pharmacist, as well as international
	pharmaceutical organisations and other organisations for pharmacists;

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K_E.W28	basic notions in ethics, deontology and bioethics, as well as issues related to the deontology of the pharmacist profession;
K_E.W29	ethical principles of modern pharmaceutical marketing;
K_E.W30	principles of health promotion, its objectives and the role of a pharmacist in
	promoting healthy lifestyle;
K_F.W1	research methods and techniques used as part of a scientific project;
_	<b>A A J 7</b>
	SKILLS
	The graduate is able to:
IZ A I I 1	apply the knowledge of the genetic basis of cell differentiation and inheritance
K_A.U1	mechanisms to characterise genetic polymorphism;
L VIIO	evaluate genetic determinants of the development of disease in the human
K_A.U2	population;
K_A.U3	use anatomical terminology in health status assessment;
K_A.U4	describe the mechanisms of functioning of the human organism at molecular,
<b>K_</b> A.U4	cellular, tissue and system levels;
V A 115	describe the mechanisms of development of functional disorders and correctly
K_A.U5	interpret the pathophysiological processes of disease development;
K_A.U6	apply knowledge of biochemistry in the analysis and assessment of physiological
K_A.00	and pathological processes;
K_A.U7	detect and determine proteins, nucleic acids, carbohydrates, lipids, hormones and
	vitamins;
K_A.U8	perform the analysis of enzyme reaction kinetics;
K_A.U9	describe and explain immune mechanisms and processes in health and illness;
K_A.U10	perform the isolation, determination and amplification of nucleic acids and conduct
K_71.010	the analysis;
K_A.U11	apply basic techniques of work involving microbes and the principles of aseptic
11_11/011	work;
K_A.U12	identify microorganisms on the basis of morphological characteristics and
_	physiological and culture properties;
K_A.U13	make use of immunological methods and molecular biology techniques in
	microbiological diagnostics;
K_A.U14	test and assess antimicrobial agents' activity;
K_A.U15	carry out microbiological control with the use of pharmacopoeial methods;
K_A.U16	identify and determine the structural components of plant cells, tissues and organs
	using microscopic histochemical methods; identify species of medicinal plants on the basis of their morphological and
K_A.U17	anatomical features;
	identify health- and life-threatening situations and give advanced first aid in the
K_A.U18	event of a health- or life-threatening situation;
	initiate and support group, help and remedial activities, influence attitude
K_A.U19	development and lead a team;
K_A.U20	make assessment of actions and moral dilemmas in accordance with ethical norms;
_	use psychological tools in interpersonal communication with patients, carers,
K_A.U21	doctors and other health care system workers;
	describe and interpret physical, biophysical and physicochemical quantities with the
K_B.U1	use of appropriate laboratory apparatus and perform physical and chemical
13_D.01	calculations;
K_B.U2	describe and interpret biophysical properties and phenomena, and evaluate the
	effects of physical environmental factors on living organisms;
IZ D LIO	describe and analyse physical phenomena and processes related to diagnostics and
K_B.U3	disease therapy;
K_B.U4	identify inorganic substances with the use of pharmacopoeial methods;
K_B.U5	conduct water analysis for pharmaceutical purposes;

K_B.U6	perform validation of an analytical method;
K_B.U7	perform qualitative and quantitative analyses of elements and chemical compounds
	and assess the credibility of analysis result;
K_B.U8	perform tests of chemical reaction kinetics;
	analyse physicochemical properties and processes forming the basis of drugs
K_B.U9	biological
_	functioning and pharmacokinetics;
	assess and predict properties of chemical compounds on the basis of their structure,
K_B.U10	plan andperform synthesis of organic compounds in a laboratory scale and identify
	them;
IZ D III 1	use mathematical, statistical and computer tools to develop, interpret and present
K_B.U11	results of experiments, analyses and measurements;
K_B.U12	use computer tools to develop and present data and for creative problem solving;
	classify medicinal substances in accordance with the Anatomic Therapeutic
K_C.U1	Chemical (ATC) Classification System, including international terminology;
K_C.U2	discuss the application of radiopharmaceuticals in diagnostics and treatment;
	assess the properties of a substance for pharmacological use on the basis of its
K_C.U3	chemical
	structure;
V. G.V.4	make use of pharmacopoeias, guidelines and literature related to assessment of
K_C.U4	pharmacological substance quality and medicinal product;
W G 115	perform control of a pharmacological substance and a medicinal product in
K_C.U5	accordance with pharmacopoeial requirements;
	perform pharmacological substance identity an quality testing and conduct the
K_C.U6	analysis of its content in a medicinal product with the use of pharmacopoeial
_	methods, including spectroscopic and chromatographic methods;
	interpret the results of substance quality assessment for pharmaceutical and
K_C.U7	medicinal product purposes and verify the accordance of the obtained results with
	specification;
K_C.U8	detect by observation the faults of a medicinal product which qualify it to be
K_C.U8	reported to the competent authority for pharmacovigilance cases;
K_C.U9	select stages and critical parameters in the process of medicinal substance synthesis
	and prepare a block diagram of an exemplary synthesis process;
K_C.U10	perform the synthesis of a medicinal substance and propose a cleansing method;
K_C.U11	explain the presence of solvent residues and other pollution in a medicinal
K_C.011	substance;
K_C.U12	analyse stages and parameters of a biotechnological process;
K_C.U13	assess the quality and durability of a medicinal substance obtained
K_C.U13	biotechnologically and propose its specification;
	use pharmacopoeias, prescriptions and technological regulations, guidelines and
K_C.U14	literature on the technology of the form of the drug, in particular in relation to
	prescription drugs;
K_C.U15	propose an appropriate drug form depending on a medicinal substance properties
11_0.013	and its purpose;
K_C.U16	manufacture prescription drugs, select packaging and determine their shelf life and
	method of storage;
K_C.U17	identify and solve problems resulting from the composition of a prescription drug,
11_0.017	control its dosage and verify its composition;
K_C.U18	make plant preparations in laboratory conditions and make an assessment of its
	quality with the use of pharmacopoeial methods;
K_C.U19	assess functional properties of auxiliary pharmacological substance;
K_C.U20	prepare preparations in aseptic conditions and selects adequate sterilisation methods;
K_C.U21	prepare parenteral feeding formulae;
K_C.U22	prepare cytostatic drugs in a form which is ready to serve;

K_C.U23	prepare operational procedures and make minutes of activities performed during manufacturing of the prescription and pharmaceutical drugs;
K_C.U24	plan stages of drug manufacturing in industrial conditions, select the equipment and methods of inter-process control;
K_C.U25	perform analyses related to dosage form quality assessment, operate control and measurement equipment and interpret the results of testing;
K_C.U26	assess the risk of poor-quality medicinal product and medical device as well as clinical consequences;
K_C.U27	propose a medicinal product specification and plan the testing of medicinal
K_C.U28	substance and medicinal product durability; determine factors affecting medicinal product durability and select storage
K_C.U29	conditions; identify a medicinal plant raw material and classify it into the appropriate botanical
	family on the basis of its morphological and anatomical characteristics; use micro- and macroscopic methods to determine the identity of a plant medicinal
K_C.U30	substance; evaluate the quality and therapeutic value of plant raw material using
K_C.U31	pharmacopoeial monographs and perform its analysis using pharmacognostic testing methods;
K_C.U32	perform analyses of a simple and compound plant medicine and identify its active substances with the use of chromatographic or spectroscopic methods;
K_C.U33	provide information about chemical composition and properties of medicinal
K_C.U34	substances and plant preparations; search for the scientific information regarding medicinal substances and products;
K_D.U1	examine differences in medicinal substance absorption depending on the composition and form of the medication and physiological and pathological conditions;
K_D.U2	explain the significance of membranous transport in pharmacokinetic processes (LADME);
K_D.U3	calculate and interpret the pharmacological parameters of a medication determined using pharmacokinetic models or other methods;
K_D.U4	present meaning, propose methodology and interpret the results of pharmaceutical and biological availability testing and bioequivalence testing;
K_D.U5	use law regulations, guidelines and scientific publications regarding the biological availability and pharmaceutical bioequivalence;
K_D.U6	present and explain the profiles of active substance concentration depending on the drug and dosage form;
K_D.U7	perform the analysis of release from an oral dosage form in order to determine similarities between different medicinal products with the use of pharmacopoeial methods and equipment;
K_D.U8	justify the possibility of exempting a medicinal product from in vivo bioequivalence studies on the basis of the Biopharmaceutics Classification System;
K_D.U9	predict the results of changes in the pharmaceutical and biological availability of a medicinal substance resulting from dosage form modification;
K_D.U10	explain the causes and results of interactions during the pharmacokinetic phase and determine methods of prevention;
K_D.U11	describe the pharmacological properties of a medication with respect to drug target and mechanism of action;
K_D.U12	justify the need to change drug dosage depending on physiological and pathological conditions and genetic factors;
K_D.U13	predict adverse reactions of certain drug groups depending on drug dose and
K_D.U14	mechanism of action; explain the causes and effects of interactions in the pharmacodynamic phase and identify ways to prevent these interactions;
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K_D.U15	provide information on indications and contraindications for the use of drugs, and on the proper dosage and intake;
K_D.U16	provide pharmacological information in a way that is understandable to the patient;
K_D.U17	cooperate with representatives of other medical professions in ensuring the safety and effectiveness of pharmacotherapy;
K_D.U18	assess the risks associated with environmental pollution by environmental poisons and medicinal substances and their metabolites;
K_D.U19	characterize the biotransformation of xenobiotics and assess its importance in metabolic activation and detoxification;
K_D.U20	predict the direction and strength of xenobiotic toxicity depending on its chemical structure and type of exposure;
K_D.U21	isolate poisons from biological material and select the appropriate detection method;
K_D.U22	carry out exposure assessment (biological monitoring) based on toxicological analysis in biological material;
K_D.U23	characterize food products in terms of their composition and nutritional value;
	assess the nutritional value of food by calculation and analytical methods (including
K_D.U24	gas and liquid chromatography and atomic absorption spectrometry);
	assess the diet in terms of meeting energy and essential nutrients in health and
K_D.U25	illness;
K_D.U26	explain the principles and role of proper nutrition in the prevention and course of diseases;
K_D.U27	assess human exposure to food contaminants;
K_D.U28	predict the effects of changes in the concentration of the active substance in the blood as a result of eating certain food products;
K_D.U29	explain the causes and effects of drug-drug interaction and food;
K_D.U30	provide patient advice on drug-food interactions;
K_D.U31	provide information on the use of nutritional preparations and dietary supplements;
K_D.U32	evaluate the quality of products containing herbal medicinal raw materials;
K_D.U33	design a herbal medicine with a specific effect;
K_D.U34	evaluate the action profile of the plant medicinal product based on its composition;
K_D.U35	give the patient advice on the use, contraindications, interactions and side effects of natural medicines.
K_E.U1	determine the principles of drug management in a hospital and pharmacy;
K_E.U2	implement prescriptions using available IT tools and provide information on the medicine dispensed;
K_E.U3	determine the scope of responsibilities, supervise and organize the work of staff in the pharmacy;
K_E.U4	specify storage conditions for medicinal products, medical devices and dietary supplements, identify products that require special storage conditions, and control storage conditions;
K_E.U5	plan, organize and conduct pharmaceutical care;
K_E.U6	conduct pharmaceutical consultations in the process of pharmaceutical care and pharmaceutical consultancy;
K_E.U7	cooperate with the doctor in the field of optimization and rationalization of therapy in closed and open treatment;
K_E.U8	choose over-the-counter medications for medical conditions that do not require medical consultation;
K_E.U9	prepare a pharmacotherapy monitoring plan, specifying methods and principles for assessing the effectiveness and safety of therapy;
K_E.U10	perform and explain the individualization of the patient's dosage in clinical settings;
K_E.U11	choose the form of medicine for the patient, taking into account clinical recommendations, patient needs and product availability;
K_E.U12	indicate the right way to handle the medicine while it is being used by the patient and provide information about the medicine;

K_E.U13	indicate the proper way of handling the drug by healthcare system employees;
K_E.U14	carry out patient education related to the medications he uses and other problems
	related to his health and illness, and prepare individualized educational materials for
	the patient;
K_E.U15	use IT tools in work;
IZ DIJIC	predict the impact of various factors on the pharmacokinetic and pharmacodynamic
K_E.U16	properties of drugs and solve problems regarding the individualization and
	optimization of pharmacotherapy;
K_E.U17	monitor and report adverse drug reactions, implement preventive measures, provide information related to pharmacological complications to healthcare system
K_E.U1/	employees, patients or their families;
	identify the risks associated with the use of pharmacotherapy in various patient
K_E.U18	groups and plan preventive measures;
	identify the role and tasks of individual pharmacy self-government bodies as well as
K_E.U19	the rights and obligations of its members;
IZ E 1100	evaluate and interpret the results of epidemiological studies and draw conclusions
K_E.U20	from them and indicate the basic errors occurring in these studies;
K_E.U21	indicate the appropriate pharmaceutical organization or body dealing with the
K_E.U21	occupational problem;
K_E.U22	identify basic ethical problems related to modern medicine, protection of life and
K_E.022	health and conducting scientific research;
K_E.U23	actively participate in the work of the therapeutic team, cooperating with employees
	of the healthcare system;
	actively participate in conducting clinical trials, in particular in the scope of
K_E.U24	supervising the quality of the investigational medicinal product, and monitoring of
	the clinical trial and managing the management of medicinal products and medical devices intended for clinical investigations;
	use different sources of information about the drug and critically interpret this
K_E.U25	information;
K_E.U26	take part in health promotion and prevention activities;
	estimate the costs and effects of pharmacotherapy, calculate and interpret cost-
K_E.U27	effectiveness ratios, indicate the more cost-effective procedure and determine the
	influence of new medical technology on financing the health protection system;
	perform a critical analysis of publications regarding to efficacy, security and
K_E.U28	economic aspects of pharmacotherapy as well as publications regarding to work
	practice and pharmaceutical market;
K_E.U29	compare the frequency of occurrence of health-related phenomena as well as
_	estimate and interpret population health indices;
K_E.U30	abide by the principles of occupational deontology, including the Code of Ethics for
K_E.U31	Pharmacists of the Republic of Poland; respect the patient's rights;
<del>-</del>	communicate with patients and healthcare personnel in a foreign language on B2+
K_E.U32	level of Common European Framework;
K_F.U1	plan scientific research, discuss its purpose and expected results;
K_F.U2	interpret scientific research and relate it to the current state of knowledge;
K_F.U3	use national and international specialist research literature;
 K_F.U4	perform scientific research, interpret and document its results;
K_F.U5	present the results of scientific study.
	SOCIAL COMPETENCIES
	In the scope of social competencies the graduate is ready to:
K1.	establishing relationships with the patient and colleagues based on mutual trust and
	respect;

K2.	notice and recognize their own limitations, make a self-assessment of deficits and educational needs;
K3.	implement the principles of colleagueship and co-operation in a team of professionals, including representatives of other medical professions, also in a multicultural and multinational environment;
K4.	observe secrecy concerning health, patient's rights and rules of professional ethics;
K5.	present an ethical and moral behaviour compliant with ethical principles and take actions on the basis of code of ethics in work practice;
K6.	propagate health-promoting behaviours;
K7.	use objective sources of information;
K8.	draw conclusions based on their measurements or observation;
K9.	formulate opinions on various aspects of professional activity;
K10.	take responsibility related to decisions made within the framework of professional activity, including the safety aspects.

# Description of the process resulting in the achievement of learning outcomes

### Part B) of the study programme

Faculty offering the field of study:	Faculty of Pharmacy
Field of study:	Pharmacy
Level of study:	long-cycle studies
Level of the Polish Qualifications Framework:	Level 7
Degree profile:	general academic profile
Allocation of the field of study within academic or artistic	Pharmaceutical sciences (100%)
discipline(s), to which learning outcomes for a given field	The major discipline: Pharmaceutical sciences
of study refer:	
Mode of study:	full-time studies
Number of semesters:	11
Number of ECTS required for the award of qualifications	360
corresponding to the level:	
Total number of teaching hours:	5426
Professional degree awarded to the graduate:	magister farmacji
The relationship between the study programme and NCU mission and strategy:	The pharmacy education program is consistent with the unity of science and didactics model. The high qualifications of the research and teaching staff of the Pharmaceutical Faculty and their great commitment to the scientific activity in the field of pharmaceutical sciences guarantees the highest quality of education - one of the most important elements of the Faculty's mission. The developed program based on the knowledge and experience of specialists in this field and access to multi-profile laboratories, which enables the improvement of practical skills, guarantees good preparation for the profession of pharmacist. Pharmaceutical education at the general academic profile is an activity consistent with the Development Strategy of the Nicolaus Copernicus University in Toruń for the years 2011-2020, adopted by the Senate on June 21, 2011, whose main overarching goal is to strengthen the leading position of the Nicolaus Copernicus University in Poland and achieve significant places among European universities. The didactic and scientific activity conducted as part of the course will serve the development and dissemination of knowledge. The selection of

appropriate scientific and didactic staff for individual subjects, in addition to the highest level of education, will also contribute to the implementation of major goals in the field of science, including strengthening the high position of the University among the highest-valued scientific institutions in the country and abroad. The prepared education program, apart from improving the attractiveness of studies, creating conditions for achieving a greater degree of competitiveness of graduates on the labor market, is also aimed at transferring the latest knowledge, comprehensive development of social skills and competences, as well as care for the general level of culture and attachment to ethical values.

	Courses/course modules along with expected learning outcomes *				
Course module	Course	Expected learning outcomes	Forms and methods of teaching ensuring the achievement of learning outcomes	Methods of verifying and assessing expected learning outcomes achieved by the student	
Course module A Biomedical and humanistic basis of pharmacy	Anatomy	Knows the correct structure of the human body and basic relationships between the structure and function of the body in conditions of health and disease - K_A.W4  Uses Polish anatomical denomination to describe the state of health - K_A.U4  Skillfully interprets the role of individual organs and systems in the proper functioning of the human body - K_A.U5  Student follows ethical principles - K5  Has a habit of using objective sources of information - K7  He draws conclusions based on his own experience - K8	Lecture  informative lecture (traditional) with a multimedia presentation  Laboratory tutorials:  formalin preparations,  anatomical models  preparatory films charts and anatomical multimedia slide presentations.	The credit is a theoretical credit and takes place in the winter session:  1) The condition of getting started is passing all the tests with a positive grade.  2) Assessment takes the form of a single-choice test (60 questions); the condition for passing the test is a minimum of 60% of correct answers.  3) Failure to register for a student is subject to the provisions of the Study Regulations (item VIII, § 32).  4) During the course it is forbidden to use any teaching aids and electronic devices enabling communication with other people at a distance (e.g. mobile phone). Student behavior justifying the possession of the aids or devices referred to above, or finding such devices will result in automatic unsatisfactory assessment of passing the credit.	

			5) The occurrence of the circumstances referred to in item 4 may result in a referral to the Disciplinary Board for students.  6) Final materials, i.e. the answer card and a copy of the test are the property of the Department and the Department of Normal Anatomy, so it is forbidden for Students to take them.  7) Correction credit is determined in a correction session within the time limit set by the Head of the Department and announced on the Notice Board.
			Grading scale:       Total points     Grade       > 36     2       36 - 42     3       43 - 48     3,5       49 - 54     4       55 - 57     4,5       58 - 60     5
Biochemistry	Knows and understands the structure and biological role of carbohydrates, lipids, amino acids, proteins, nucleic acids, hormones and vitamins (K_A.W8).  Knows the types and types of lipids and proteins forming biological membranes (K_A.W9).  Knows and understands the structure and functions of membrane channels and	Lecture:	The basis for passing the General Biochemistry subject is compliance with the principles set out in the Didactic

mechanisms associated with transport across biological membranes (K\_A.W9).

Knows and understands the mechanisms of signal transduction between cells, as well as between the cell and extracellular matrix (K\_A.W10).

Knows and understands metabolic processes and regulatory strategies at the molecular, cellular, organ and systemic levels (K\_A.W11).

Is able to use biochemical knowledge to assess physiological and pathological processes occurring in cells and at the level of the whole organism (K\_A.U6).

Is able to detect and determine amino acids also using thin layer chromatography (K\_A.U7).

Is able to detect, fractionate and determine proteins using chromatographic techniques and the biuret method (K\_A.U7).

Is able to perform the characteristic reactions for simple sugars, disaccharides and polysaccharides (K\_A.U7).

Can detect and determine cholesterol and vitamins in biological material (K\_A.U7).U6: izolować RNA z komórek drożdżowych (K A.U7).

- laboratory method, observation, demonstration,
- exercise method.

obtain a positive assessment, it is necessary to get 60% of points.

Test:  $(0 - 30 \text{ points}; \text{; pass threshold} \ge 60\%)$ 

Number of points	Grade
29-30	5
27-28	4,5
24-26	4
21-23	3,5
18-20	3
0-17	2

The final theoretical exam consists of 50 test questions (single choice answer) regarding the knowledge acquired during lectures, laboratories and exercises. The student scores one point for every correct answer. You need 30 points (60%) to get a positive grade. Not obtaining the required number of points is tantamount to obtaining an unsatisfactory grade and the need to pass a retake exam.

Exam:  $(0 - 50 \text{ points}; \text{ pass threshold} \ge 60\%)$ 

Number ts	of	Grade
47-50		Excellent
43-46		Very good
39-42		Good
35-38		Satisfactory
30-34		Acceptable
0-29		Fail

	Is able to determine the		
	Is able to determine the concentration of nucleic acids and assess their purity after isolation (K_A.U7).  Is able to perform kinetic studies of invertase enzymatic reactions using the reaction of sugars with 3,5-dinitrosalicylic acid (DNS)		Practical implementation of the exercises (practical test) Others - short test of written information at the beginning of the exercise: (0 - 50 points; pass threshold ≥ 60%) Extended observation (> 50%)
	(K_A.U8). Is ready to draw conclusions from quantitative and qualitative determinations made during biochemistry classes (K8).  Demonstrates knowledge of the		Participation in lectures and laboratories is
Biology and gener	organization of living matter and the interaction of the parasite-host system - K_A.W1  Knows the basics of classical, population and molecular genetics - K_A.W2  Knows the genetic aspects of cell differentiation - K_A.W2  Understands monogenic and poligenic inheritance of human	Lecture  teaching didactic methods informative lecture (traditional) with a multimedia presentation  Laboratory tutorials: seeking didactic methods practical exercises, work with a book, project method, didactic discussion	obligatory. A student who, for justified reasons, has to leave the class, is obliged to make up for the backlog after consultation with the assistant leading the group. In justified cases of skipping two or more exercises, it is possible to do them with the consent of the head of teaching.  Lectures: assessment criteria: written exam in the form of a test.  Laboratories: assessment criteria: passing two written tests (test), passing a report (two presentations on selected issues in medical genetics and parasitology, made by the student at home), passing practical tasks during exercises (assessment of parasite drawings made during microscopy of parasitological preparations).  In the case of written tests (tests and exam),

Demonstrates knowledge of the functioning of the immune system and the mechanisms governing it - K\_A.W1

Has knowledge of recombination and DNA mutations, which are the basis of individual variability - K\_A.W2

Is able to correctly name and characterize the relationships between organisms - K\_A.U1

Is able to identify parasites on the basis of morphological characteristics as well as physiological and breeding properties - K\_A.U2

Is able to use knowledge about the genetic basis of organisms differentiation and mechanisms of inheritance to characterize interindividual variability - K\_A.U1

Is able to assess human genetic predisposition to the development of diseases - K A.U2

Is able to describe the mechanisms of human body functioning - Is able to characterize the molecular mechanisms of pathogenic processes -  $K_A.U4$ 

Has the ability to correctly interpret the pathophysiology of genetic and parasitic diseases - K\_A.U4

He is ready to promote pro-health behaviors - K6

the points obtained are converted into degrees according to the following scale:

Percentage of	Grade
92-100%	5.0
84-91%	4.5
76-83%	4.0
68-75%	3.5
60-67%	3.0
0-59%	2.0

In the case of oral tests, the following criteria are used to assess the learning outcomes achieved by the student:

**Grade 5.0**: the student has mastered the knowledge of all the material and possesses extra-curricular messages, presents his knowledge in a logical and systematic way, is able to use it in practice.

**Grade 4.5**: the student mastered the issues from all the curriculum material, logically and

coherent presents the knowledge possessed. **Grade 4.0**: the student has mastered the knowledge of most of the material, led by an academic teacher can formulate accurate conclusions, presents his knowledge in a logical way.

**Grade 3.5**: the student knows the basic issues and mastered the minimum curriculum, understands the questions asked, logically presents his knowledge.

	Knows the molecular aspects of the cell cycle - proliferation, apoptosis and tumor transformation - K7  He draws conclusions based on his own experience - K8		issues contained in the curriculum, understands the questions, but answers inconsistently in a descriptive manner, confuses the correct terminology, can not practically apply the acquired knowledge.  Grade 2.0: the student has not mastered the minimum curriculum, does not understand the questions, provides unintended answers, does not use the basic vocabulary correctly.  The condition of passing the course is: attendance (obligatory attendance at seminars, two absences are the basis for
Molecular biology	K_A.W14  Knows the problems of recombination and DNA cloning - K_A.W15,  Knows the methods of genome testing and the principles of hybridization and polymerase chain reaction (PCR) - K_A.W16  Plans research using the isolation, determination and amplification of nucleic acids and modern techniques of genome research - K_A.U10  Plans research using molecular biology techniques in	Lecture  informative lecture (conventional), problem lecture, multimedia presentation.  Seminars: activating and problem methods discussion, case method.	failing to pass this course) and active participation in didactic classes.  Seminars: credit requires the preparation of two presentations on the topic given by the lecturer  Lectures: written exam in the form of a test (single-choice closed questions). The condition of taking the exam is passing seminars. Exam: passing the exam requires 60% of the points  Points obtained are converted into grades on the following scale:  Grade  Of points  Percetage  Of points
	pharmaceutical biotechnology, gene therapy and laboratory diagnostics - K_A.U10		Excellent 92- 100% Very good 84-
	Has a habit of using objective sources of information - K7		91% Good 76- 83%

	Is able to characterize the morphological and anatomical structure of fungi, lichens,	Lecture informative lecture	Satisfactory 68- 75% Acceptable 60- 67% Fail 0- 59%  Laboratories, exercises and field classes: obligatory attendance, correct performance
Botany	bryophytes, ferns and seed plants supplying medicinal raw materials - K_A.W24  Has basic knowledge of pharmacopoeial and non-pharmacopoeial plant materials - K_A.W24  Knows the basics of systematics of plants and fungi and the rules for using keys to determine vascular plants - K_A.W25  Knows the rules for making a herbarium, including labeling of herbarium plants - K_A.W26  Identifies and characterizes plant cell structures and plant tissues - K_A.U16  Identifies and characterizes the morphological and anatomical structure of plant organs - K_A.U16  Recognizes selected families, types and species of plants with particular emphasis on medicinal taxa based on morphological features - K_A.U17	<ul> <li>prezentacja         multimedialna,</li> <li>metody         poszukujące –         laboratoryjna,         obserwacji,         ćwiczeniowa.</li> </ul>	of exercises, passing 2 out of 3 written tests (passing 60% required), making a herbarium, compliance with OHS rules and didactic regulations of the Chair and Department of Pharmaceutical Biology and Botany.  Exam: written (theoretical) and oral (practical) exam.  The condition of passing the exam is passing both parts - theoretical and practical. The final grade of the subject results from three grades (arithmetic average): from both parts of the exam and the average of colloquium grades.  The scale of grades used for grading tests and exam: 92-100%— excellent 84-91%— very good 76-83%— good 68-75%— satisfactory 60-67%— acceptable 0-59%— fail

	Develops teamwork skills - K3 Evaluates the value of various sources of information, preferring objective, reliable and consistent with the state of modern knowledge - K7 Draws and draws conclusions from his own observations of plants and measurements of their characteristics - K8  Describes the physiology of the	the Botanical Garden LPKiW in Myślęcinek.	
Physiology	nervous system and explains the mechanisms of transmission in the nervous system - K_A.W5 Characterizes thermoregulatory mechanisms - K_A.W5 Explains the physiology of endocrine and reproductive systems as well as mechanisms of hormonal regulation - K_A.W5 Explains physiological mechanisms of the circulatory, lymphatic and respiratory systems as well as mechanisms of cardiopulmonary integration - K_A.W5 Describes the physiology of the digestive system and explains the mechanisms regulating food intake - K_A.W5 Describes the physiology of the urinary system - K_A.W5 Characterizes the mechanisms of modification of physiological processes within the nervous	Lecture:  informative lecture (conventional), problem lecture with multimedia presentation  Laboratory tutorials: seeking didactic methods laboratory, observation, classical problem-based exercise method, discussion, demonstration	The basis for passing the subject Physiology is compliance with the principles set out in the Didactic Regulations of the Chair of Physiology.  For colloquia and admission tests, the points Granted are converted and degrees excellent 92 - 100% very good 84 - 91% good 76 - 83% satisfactory 68 - 75% acceptable 56 - 67% fail 0 - 55%  according to the following scale:  Lectures:  Colloquia: assessment based on tests (written tests: open and closed single-choice questions) - credit ≥ 56%

	system, endocrine, circulatory, reproductive, digestive, urinary and respiratory systems by selected pharmacological agents - K_A.W5  Describes the course of hemostasis and explains the impact of selected pharmacological agents on its course - K_A.W5  Describes human adaptation mechanisms to various environmental conditions (high and low temperature, diving, high altitudes) - K_A.U4  Describes the physiological mechanisms and relationships between individual elements of the human body - K_A.U4  Uses the acquired knowledge to analyze the functional state of the body - K_A.U5  Has a habit of using objective sources of information - K7  Draws and draws conclusions from his own measurements and observations - K8		<ul> <li>Final theoretical exam - grade based on the number of points scored on the exam test - credit ≥ 56%</li> <li>Laboratories:         <ul> <li>Colloquia, tests: credit for grade on the basis of tests (written tests: open and closed single-choice questions) - credit ≥ 56%</li> <li>Reports / work cards: unrated credit ≥ 56%</li> <li>Prolonged observation (0-5 points; ≥ 50%)</li> <li>Final theoretical exam - grade based on the number of points scored on the exam test - credit ≥ 56%</li> </ul> </li> </ul>
History of Philosophy	Knows the directions of development of professional and scientific pharmacy, as well as the development of historical philosophical thought and ethical foundations for resolving moral dilemmas related to the profession	Tutorials:  analysis of selected fragments of philosophical texts, iconographic and	The condition of passing the course is: 1. Participation in discussions conducted during exercises 2. Written test in the form of a multiple-choice test 3. The rating results from the sum of points obtained: a. from the test

	of pharmacist and medical professions - K_A.W28 Initiates and supports group activities, influences the formation of attitudes and assistance and remedial actions - K_A. U19 Assesses actions and resolves moral dilemmas based on ethical norms and principles - K5	multimedia materials didactic discussion	b. for the paper / presentation c. for participating in discussions The maximum number of points that can be obtained is 100 for the test you can get from 0 to 30 points. for a paper / presentation up to 30 points for participating in discussions - up to 40 points The condition of passing the course is to obtain min. 65 points  Grades: 65-71 pkt acceptable 72- 78 pkt - satisfactory 79-85 pkt - good 86-92 pkt - very good 93-100 pkt - excellent
Immunology	Knows the structure of the immune system in terms of all its components, i.e. immune cells, tissues and organs (including the division into central and peripheral organs) - K_A.W12  Knows the principles of central and peripheral immune system organs functioning. Knows the differences in the functions of central (primary) and peripheral (secondary) organs. Knows the functions of specific and non-specific response cells - K_A.W12  Knows the division of defense mechanisms into innate and acquired. Correctly interprets and	Lecture  informative lecture (conventional), problem-based lecture with multimedia presentation  Laboratory tutorials: observation method, practical exercises, exposing methods: film,	Presentations: ≥60% Practical laboratory exercises: ≥60%Colloquium from laboratories: ≥60%  Passing the laboratories: - At each class, students write admission tickets from the current topic in order to pass the pass, obtain ≥ 60% points a student receives a negative point (-1) for an unsuccessful entry - students receive additional points for papers prepared independently for the classes and for oral answers from +1 point. up to -1 (no answer, no paper requested) - The basis for obtaining credit for the laboratories is the final test in the form of a

demonstration, test (20-25 questions: closed + short open understands the differences in the functioning of non-specific and discussion questions); adaptive defense mechanisms -K A.W12 Criterion of passing the test: Knows the basic immunodiagnostic <60% points - failed methods used in assessing the > 60% points - passed Note: all positive points are added to the functioning of the immune system -K A.W13 points obtained from the colloquium and all Knows the basics of immunology of negative points obtained by the student during the whole semester (for admission preventive vaccinations. tickets, activities, papers) are deducted - in understands how post-vaccine accordance with the rules described in the immunity arises - K A.W13 didactic regulations of the Department of Knows the basic vaccines available Immunology. on the market, their structure and effect on the immune system, and In the event of failure to complete the test knows preparations the student is entitled to one amendment used immunotherapeutics (test form, 20-25 questions). and understands their impact on the immune system - K A.W13 Criterion for passing the resit test: Knows the concepts of probiotic, <60% points - failed prebiotic, synbiotic and their effects  $\geq$  60% points - passed on the immune system - K A.W13 Note: In the final colloquium settlement, no Can distinguish between proper and more points are taken into account. pathological functioning of defense additional. mechanisms - K A.U9 Is able to describe the operation of **Lectures:** defense mechanisms in the fight > 60% against various pathogens (bacteria, The basis for passing the lectures is a virus, parasite, fungus) - K-A.U9 positive test result (30-35 closed questions). The test takes place within the He is ready to see the need for selfset shortest possible time - after the education and update his own lectures. Completion of lectures ends with an knowledge: K1 Is ready to promote the legitimacy assessment, according to the following preventive the use of scale:

	vaccinations and			
	immunostimulatory preparations: K6		Percentage of points	Grade
			92-100%	excellent
			84-91%	very good
			76-83%	good
			68-75%	satisfactory
			60-67%	acceptable
			0-59%	fail
			If the test is not pa	ssed, the student has one
			oral correction, wh	
			individually with t	
				of oral credit is issued
				ne given approximate
				proviso that the marks:
				good plus the decision is
			made by the exam	mer).
			No of Num	ber of Grade
			questions corre	ect
			answ	vers
			4 4	excellent
			4 3	good
			4 2	acceptable
			4 1	fail
Advanced first	Knows how to organize and undertake rescue operations at the scene of an accident, taking care of the safety of themselves and the victims, including legal conditions for saving health and life in emergencies - K_A.W27  Characterizes the causes of sudden cardiac arrest - K_A.W27	• problem-based	Points 31-32 30 28-29	Grade excellent very good good

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Recreates the algorithm for performing basic resuscitation procedures in people of different ages in life-threatening conditions - K\_A.W27

Discusses and is aware of the risks at the time of providing first aid and qualified first aid - K\_A.W27

Knows the rules for providing assistance in the event of life and health hazards - K\_A.W27

Describes the principles of using an automatic defibrillator (AED) - K\_A.W27

Knows how to organize and take emergency actions in the event of communication incidents and care of injured persons - K\_A.W27 Has the ability to care for own safety and the injured party - K\_A.U18 Is able to properly secure the place of the incident - K\_A.U18 Correctly recognizes the symptoms of a threat to life and health - K\_A.U18

Correctly performs basic resuscitation procedures in people of different ages in health emergency according to the recommended algorithm. Properly supports the automatic external defibrillator - AED - K\_A.U18

Has the ability to deal with health emergencies of internal origin - K\_A.U18

- simulation methods (case study; simulated patient)
- exposing methods: film, demonstration

27	satisfactory
24-26	acceptable
<24	fail

Extended observation (0 - 10 points;> 50%)

#### **Exercises:**

Oral test (0 - 12 points;> 75%)
Written test (0 - 12 points;> 75%)
Demonstration in simulated conditions
(0 - 12 points;> 75%)
Practical test (0 - 12 points;> 75%)

Practical test (0 - 20 points;> 75%)

Final test (0 - 20 points;> 75%)

Final test (0 - 32 points;> 75%)

Points	Grade
31-32	excellent
30	very good
28-29	good
27	satisfactory
24-26	acceptable
<24	fail

Extended observation (0 - 10 points;> 50%)

	Able to deal with the injured in the event of a health emergency of traumatic origin - K_A.U18 Is able to provide assistance in the event of a health hazard of environmental origin - K_A.U18  Acts in accordance with ethical principles - K5 Is aware of the conditions determining the possibility of life and health threatening - K10		
Microbiology	Knows the general characteristics, growth conditions and biochemical properties of clinically important microorganisms (viruses, bacteria, fungi) pathogenic for humans, lists their virulence factors - K_A.W18 Knows the principles and methods of microbiological diagnostics (biochemical, serological, genetic) and their application in the diagnosis of selected viral, bacterial and fungal infections - K_A.W18 Methods for assessing the sensitivity of microorganisms to antibiotics and methods for detecting mechanisms of antibiotic resistance - K_A.W18 Knows and understands the processes of microbial genetic variability and basic mechanisms of the immune response to infection - K_A.W19	Lecture:     informative lecture (conventional) with a multimedia presentation     problem lecture     conversational lecture  Laboratory tutorials:     observation method     practical exercises     analysis of microbiological test results	The basis for passing the subject of Microbiology is compliance with the principles set out in the Didactic Regulations of the Department and Department of Microbiology.  The final theoretical exam consists of 60 questions: test (one-choice answer) regarding knowledge gained during lectures (up to 50% of questions) and laboratories. For each correct answer, the student receives one point. 36 (60%) points are required to obtain a positive grade.  A student may be released from the exam with a very good final grade if his average grade (weighted average calculated from grades for: activity [x1], tests [x1], colloquia [x3], seminars [x1]) is a minimum of 4.50.

the pathogenesis Knows and epidemiology of selected local and systemic infections - K A.W19 Knows and understands the types of antimicrobial activities. principles of aseptics, antiseptics and the effect of disinfectants and antiseptics on microorganisms K\_A.W20 Knows the criteria for the division of antimicrobial drugs, explains the mechanisms and scope of their action and the principles of antibiotic therapy - K A.W20 Knows the methods of testing the microbiological purity of the environment and pharmacopoeial requirements and methods of testing the microbiological purity of pharmaceuticals and medical materials - K A.W22 Knows the definition of alarm pathogens, their threats and problems of nosocomial infections -K A.W21 Knows microbiological methods of drug testing - K A.W23 Is able to choose appropriate microbiological media, perform sowing to grow microorganisms and perform and evaluate microscopic preparations K\_A.U11 Is able to identify microorganisms based on the assessment of their morphology, physiological,

- exposing methods: film, demonstration
- classical problem-based method
- discussion

Final theoretical exam, colloquia, written tests: passing a grade based on a test (written test: single choice closed questions) from knowledge gained in lectures and laboratories.

In the case of written tests (at admission cards, colloquia and exam), the points obtained are converted into degrees according to the following scale:

Percentage of points	Grade
92-100%	excellent
84-91%	very good
76-83%	good
68-75%	satisfactory
60-67%	acceptable
0-59%	fail

Theoretical final exam:  $\geq 60\%$ Colloquia, tests (written tests):  $\geq 60\%$ Reports / work cards:  $\geq 60\%$ 

Prolonged observation / Activity ( $\geq 50\%$  or 1-3 points; 3 points = excellent grade)

breeding and biochemical properties	
- K_A.U12	
Is able to use biochemical and	
serological methods and propose the	
use of molecular biology methods in	
microbiological diagnostics for the	
detection and identification of	
microorganisms - K_A.U13	
Is able to determine, in accordance	
with the recommendations, the	
antibiotic sensitivity of bacteria and	
fungi, taking into account methods	
for detecting drug resistance	
mechanisms, and interpret the result	
obtained - K_A.U14	
Is able to assess the impact of	
physico-chemical factors on	
microorganisms, assess the	
microbiological purity of the	
environment and test the	
effectiveness of disinfection and	
sterilization - K_A.U14	
Is able to carry out microbiological	
control of drugs in accordance with	
pharmacopoeial methods K_A.U15	
pharmacopoetai memous K_A.013	
He is ready to recognize and	
recognize his own limitations, make	
self-assessments of deficits and	
educational needs (directional	
effect) in order to be ready to	
continue learning - K_ K2	
Is ready to cooperate with other	
team members during practical	
classes and to cooperate with	

	representatives of other medical professions - K_K3  Takes care of promoting healthy behaviors by taking care of the use of rational antibiotic therapy - K_K6  Draws conclusions from research and own observations carried out during classes - K_K8		
Pathophysiolog	Explains the involvement of the inflammatory process in etiopathogenesis and course of selected disease entities - K_A.W6  Knows the etiopathogenesis, clinical course of selected disease entities - K_A.W6  Presents the pros and cons of the latest therapeutic strategies for selected diseases - K_A.W6  Classifies and critically evaluates modifiable and unmodifiable, as well as endo-and exogenous pathogens - K_A.W7  Analyzes the pathomechanism and clinical consequences of cardiovascular, respiratory, nervous, endocrine, genitourinary, hematopoietic diseases and digestive tract, including lifestyle diseases - K_A.U5  Can plan the diagnostic and therapeutic algorithm of selected disease entities - K_A.U5	Lecture:  informative lecture with presentation problem-based lecture interactive lecture  Laboratory tutorials: teaching methods seeking: observation show, classical problem-based exercise method case study analysis of test results discussion, films, multimedia presentations	full range of subject topics: lectures, laboratories and auxiliary materials).  - Attendance at lectures - any absence from the lecture must be justified within 14 days.  2. Laboratories:  • positive grades from 4 final tests.  • presence in laboratories - every absence must be justified and made up in a manner agreed by the person conducting the exercises.  • positive rating issued by the tutors (average of all grades obtained by the student during the classes and activity during the classes),.

	It associates changes at the cellular, tissue and organ levels with clinical symptoms and the results of physical and physical examination K_A.U5  Presents the pathophysiology of selected disease entities based on objective sources of information - K7  Draws conclusions based on the analysis of clinical cases and critically assesses them K8		84-91% 76-83% 68-75% 60-67% 0-59%	very good good satisfactory acceptable fail
Psychology	He knows the rules of interpersonal communication with the patient and other healthcare professionals. K_A.W29 Is aware of the psychological conditions and restrictions resulting from the disease and the need to promote behavior supporting mental health. K_A.W30 Knows the problems of group work and its support. K_A.W31 Initiates and supports group activities using knowledge in the field of psychology. K_A.U19 Communicates effectively in a group and with a patient. K_A.U19 Has a habit of using objective sources of information - K7	Lecture:      problem-based lecture with multimedia presentation.  Tutorials:     simulation exercises,     discussion in groups,     expert tables method	The condition of passing active participation in cobtaining the appropriate points.  Tutorials: written test questions 0-10 point questions 0-5 points, to points  Percentage of points  88-100%  81-87%  74-80%  67-73%  60-66%  0-59%	lidactic classes and te number of st - 8 descriptive ats, 4 descriptive

Sociology	Knows the sociological and cultural conditions of an individual's functioning in a health risk society (social inequalities, fashion, media, medicalization and pharmacologization processes, etc.)  - K_A.W30  Demonstrates knowledge of the principles of interpersonal communication (correct communication, barriers to communication with the patient, difficult patient - difficult situations) - K_A.W30  Has knowledge of the functioning of group activities (support groups, associations, foundations) - K_A.W30  Lists social causes and consequences resulting from illness and disability - K_A.W30  Recognizes and is able to apply in simulated conditions the basic rules of interpersonal communication (social engineering dimension of communication) - K_A.U21  Is able to distinguish and assess selected social processes that have an impact on the development of medicine, a functional and dysfunctional medical institution, assesses the patient's place in the institution and analyzes the activities of foundations,	Tutorials:  discussion, exposing methods: film, demonstration, ideas exchange	Tutorials: Colloquium> 60% Project> 60% Participation in dida groups Credit: the average of test and additions ar presentation  Percentage of points 92-100% 84-91% 76-83% 68-75% 61- 67% 0-60%	of the single-choice
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Course module		associations and support groups - K_A.U19, K_A.U21  Is aware of the need to promote healthy behaviors - K6 He is ready to accept the responsibility associated with decisions taken as part of his professional activity - K10  physical basis of physiological processes (circulation, nerve impulse transmission, gas and substance exchange, movement) - K_B.W1 effect of physical and chemical factors of the environment on human organism - K_B.W2 methodology of biophysical	Lectures:  informative lecture (conventional) problem —	The student is allowed to pass the course after passing the laboratory classes.  A student gets completion of lab classes
Physicochemical basis of pharmacy	Biophysics	measurements - K_B.W3 biophysical basics of diagnostic and therapeutic techniques - K_B.W4  describe and interpret physical, biophysical and physicochemical quantities with the use of appropriate laboratory apparatus and perform physical and chemical calculations - K_B.U1 describe and interpret biophysical properties and phenomena, and evaluate the effects of physical	oriented lecture  Laboratory tutorials:     participation in laboratory tutorials     observation     theoretical calculations	after verification of learning outcomes.  A student obtains completion of the course as a result of the exam in the form of a test. The student receives 30 test questions graded on a scale of 0-1. Getting 16 points is a test pass.  The test concerns learning outcomes.

	environmental factors on human organism - K_B.U2 describe and analyse physical phenomena and processes related to diagnostics and disease therapy - K_B.U3  Uses objective sources of information – K7 Draws conclusions based on their measurements or observation – K8		
Analytical chemistry	Knows the basics of classical methods of quantitative analysis, including weight analysis and volume analysis (alkacimetry, redoximetry, argentometry, complexonometry) - K_B.W11 Knows the use of classical quantitative analysis methods - K_B.W11 Knows the classification and theoretical foundations of instrumental analytical techniques - K_B.W12 Explains the methodical basics and the use of instrumental techniques, including spectroscopic, electrochemical, chromatographic and mass spectrometry - K_B.W12 Knows and is able to apply the criteria for choosing the instrumental analytical method to	Lectures:  informative lecture (conventional)  problem oriented lecture multimedia presentation  Laboratory tutorials: participation in laboratory tutorials observation practical laboratory studies  Seminars: activating and problem-	Winter semester: The condition of passing the course is active participation in didactic classes and obtaining the appropriate number of points.  Laboratory tutorials: written tests, passing tests - passing lab classes requires 60% points for analysis and tests.  Summer semester: written colloquium; analysis of a research paper; passing requires 60% of points  Exam: passing the exam requires 60% of the points  The grade in the subject depends on the sum of points obtained in the classes in the first and second semester, seminar and exam.  Grading scale: 92 – 100% points excellent (5)

perform a specific analytical task K_B.W13  Knows the definitions of analytic method validation parameters, able to plan, perform and evalua the validation process - K_B.W14  Knows types of solutions and the division due to different criter (e.g. real and colloidal solution suspensions) - K_B.W7  Is able to optimize and validate the classic method for carrying out the analytical task - K_B.U6  Performs identification ar quantitative analysis of elemen and chemical compounds usin appropriate classic methods  K_B.U7  Is able to select, optimize ar validate the instrumental method for carrying out the analytical task  K_B.U6  Performs quantitative analysis of elements and chemical compound using appropriate instrument techniques - K_B.U7  Is able to assess the reliability ar analytical quality of measurement results using appropriate statistic tools - K_B.U7  Performs analysis of water intendefor pharmaceutical purposes usin the recommended analytic methods - K_B.U5	- discussion, classical problem-oriented method, use the Moodle platform  - discussion, classical problem-oriented method, use the Moodle platform  - discussion, 68 – 75% points satisfactory (3.5) 60 – 77% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points satisfactory (3.5) acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points acceptable (3) 0 – 59% points  - discussion, 68 – 75% points
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	Uses objective sources of information - K7 Is able to formulate conclusions from own measurements or observations – K8		
Physical chemistry	Knows hermodynamics basics and chemical kinetics and quantum basics of matter structure - K_B.W15 Understand basics of statics and chemical kinetics - K_B.W15 Knows physicochemistry of heterogeneous systems and surface phenomena and the mechanisms of catalysis - K_B.W16 Knows quantum mechanisms of catalysis - K_B.W16 analyse physicochemical properties and processes forming the basis of drugs biological functioning and pharmacokinetics - K_B.U9 Describes the physicochemical processes underlying the biological action of drugs - K_B.U9 describe phenomena related to pharmacokinetics - K_B.U9  In the scope of social competencies the graduate is ready to: use objective sources of	Lectures:  traditional lecture supported by multimedia techniques, interactive lecture, informative lecture activating methods: case study method, discussion, informal discussion, "for" and "against" debate problem methods: brainstorming, classical problem- oriented method exposing methods: demonstration of selected phenomena	The condition of passing the course is: the presence, positive assessment issued by the teacher conducting the laboratory and auditorium classes and the lack of offenses listed in the "Health and Safety Rules" of the Didactic Regulations of the Department of Physical Chemistry.  Lectures: Completion of the course Physical Chemistry takes place on the basis of a written exam consisting of 15 closed questions in the form of test questions and 5 open questions (short answers).  For each correct solution of a closed question, the student receives 1 point. You can get 1 point for every full answer to an open question.  The necessary condition for passing the exam is the simultaneous fulfillment of two conditions: getting a total number of points (from both parts of the exam) greater than 50% and getting at least 30% in the open part of the exam (and only in this case bonuses are counted).  The grading scale for the exam is linear in accordance with the following points:  The The The The Percentage number of
	information - K7		of possible possible

draw conclusions based on their	Laboratory tutorials:		points to	points to
measurements or observation - K8	■ practical		get:	get:
	methods	excellent	91-100	18 - 20
	(practical	very good	81-90	16 - 17
	laboratory	good	71-80	14 - 15
	studies,	satisfactory	61-70	12 - 13
	measurement	acceptable	51-60	11
	and observation,	fail	0-51	0 - 10
	experiments)			exam is getting
	<ul><li>feeding methods</li></ul>	credit for class		mann is gouing
	(description,		•5.	
	talk)	Laboratory t	utorials and	seminars: on
	<ul><li>activating</li></ul>			it (laboratories
	methods (case			weeks, the last
	study method,	two weeks - se		,
	discussion,	Assessment cr	,	one laboratory,
	informal			ne basis of the
	discussion, "for"	substantive de	gree of prepa	aration for the
	and "against"	exercise (0-4	points), the q	uality of tasks
	debate)	and instruction	is (0-2 points),	preparation of
	<ul><li>problem</li></ul>	the conducted	experiments in	n the form of a
	methods:	report (0-4 pe	oints) and tw	vo tests (0-50
	brainstorming,	points). During	g the seminar,	the student can
	classical	collect a total of	of 20 points, ba	sed on the test.
	problem-	A minimum of	f 51% of all p	oints has to be
	oriented method	obtained (220	points) as we	ell as correctly
		completed r	reports fron	n conducted
	Seminars:	experiments sh	ould be obtain	ned.
	<ul> <li>feeding methods</li> </ul>	Detailed assess	sment criteria	are included in
	(description,	the regulations	of the subject	(access in the
	talk)	Department an	d Physical Ch	emistry
	<ul><li>activating</li></ul>	Departments).		
	methods (case			
	study method,			
	discussion,			

	The graduate knows and	informal discussion, "for" and "against" debate)  problem methods (brainstorming, classical problem method)	Winter semester:
General and inorganic chemistry	understands: structure of the atom and the molecule, the periodic table of elements, and the properties of radioactive isotopes in terms of their application in diagnostics and therapy - K_B.W5 properties of elements resulting from their position in the periodic table K_B.W5 formation mechanisms and types of chemical bonds and the mechanisms of intermolecular forces -K_B.W6 mechanisms of intermolecular interactions in various states of matter K_B.W6 types and properties of solutions - K_B.W7 types of solutions and issues in the field of ionic equilibria K_B.W7 basic types of chemical reactions - K_B.W8 types of chemical reactions K_B.W8	Lectures:  teaching didactic methods - informative lecture (conventional), problem-oriented lecture, multimedia presentation  Laboratory tutorials: seeking didactic methods - laboratory, observation, practice  Seminars: activating and problem methods - discussion, classical problem method	The condition of passing the course is active participation in didactic classes and obtaining the appropriate number of points.  Laboratory tutorials: written tests, passing tests - passing lab classes requires 60% points for analysis and tests.  Summer semester: Seminars: written tests; passing seminars requires 60% of points  Exam: passing the exam requires 60% of points  The grade of the course depends on the total points scored during lab classes in the first and second semester, the seminar and the exam.  Grading scale: 92 - 100% points excellent (5) 84 - 91% points very good (4.5)

_	-				
		basic kinetic concepts and	76 – 83%		good (4)
		equations, and the impact of factors	68 - 75%		satisfactory (3.5)
		on the reaction rate K_B.W8	60 - 77%		acceptable (3)
		issues related to precipitation of	0 - 59%	points	fail (2)
		hard-soluble compounds and			
		formation of complex compounds			
		K_B.W8			
		define and explain oxidation and			
		reduction processes and know the			
		basics of electrochemistry K_B.W8			
		properties of metals and non-metals			
		K_B.W9			
		names and properties of inorganic			
		and complex compounds K_B.W9			
		application of inorganic substances			
		in pharmacy K_B.W9			
		characteristics of metals and non-			
		metals, and the nomenclature and			
		properties of inorganic compounds			
		used in diagnostics and disease			
		treatment - K_B.W9			
		methods of identification of			
		inorganic compounds including			
		pharmacopoeial methods -			
		K_B.W10			
		The graduate is able to:			
		perform tests of chemical reaction			
		kinetics – K_B.U8			
		Analyze the impact of various			
		factors on the reaction speed -			
		K_B.U8			

	In the scope of social competencies the graduate is ready to: use objective sources of information - K7 draw conclusions based on their measurements or observation - K8		
Organic chemistry	The graduate knows and understands: classification of carbon compounds and the nomenclature of organic compounds - K_B.W17 structure of organic compounds in the context of the molecular orbital theory and describes the mesomeric and inductive effects - K_B.W18 types and mechanisms of chemical reactions involving organic compounds (substitution, addition, elimination) - K_B.W19 types of chemical reactions of organic compounds - K_B.W19 classification of organic compounds into functional groups and their properties - K_B.W20 chemical properties of hydrocarbons, chlorinated compounds, organometallic compounds, alcohols and phenols, ethers, aldehydes and ketones, carboxylic acids, amines, nitro compounds, sulfonic acids and carbonic acid derivatives -	Lectures:	Winter semester: The condition of passing the course is active participation in didactic classes and obtaining the appropriate number of points.  Laboratory tutorials: Laboratory classes in the winter semester include: purification of organic compounds by simple or fractional distillation, extraction and crystallization, three syntheses with development, elemental and qualitative analysis of groups of compounds discussed in the winter semester, and writing four tests. A student can get a maximum of 5 points for each synthesis (15 points in total). A student can receive a maximum of 85 points for colloquia. The total number of possible points - 100. The condition for passing the laboratory is to obtain a minimum 60% of total points.  Seminars: The presence is compulsory. Abandoned classes should be justified (sick leave). The condition of passing the seminar is to obtain at least 60% of all points from partial colloquium and final

K B.W20 structure and chemical properties of five- and sixmembered heterocyclic compounds containing nitrogen, oxygen and sulfur - K B.W21 structure and properties of organic compounds of natural origin: alkaloids, carbohydrates, steroids, terpenes, lipids, amino acids, peptides and proteins - K\_B.W21 structure, properties and ways of receiving polymers used in pharmaceutical technologies -K B.W22 basics of preparation and identification of organic compounds and their purification by crystallization, extraction and distillation methods - K B.W22

# The graduate is able to:

assess and predict properties of chemical compounds on the basis of their structure, plan and perform synthesis of organic compounds in a laboratory scale and identify them - K\_B.U10 identify selected organic compounds using qualitative reactions and physicochemical data - K\_B.U10

In the scope of social competencies the graduate is ready to:

colloquium (maximum number of points - 20). If the required number of points is not obtained, the student is entitled to two dates of retake test.

# **Summer semester:** Laboratory tutorials:

Laboratory classes in the summer semester include performing four syntheses (with the report), qualitative analysis of groups of compounds discussed in the summer semester and writing four colloquia.

A student can get a maximum of 5 points for each synthesis (20 points in total). A student can receive a maximum of 80 points for colloquia. The total number of possible points - 100. The condition for passing the laboratory is to obtain a minimum of 60% of points.

Seminars: The presence is compulsory. Abandoned classes should be justified (sick leave). The condition of passing the seminar is to obtain at least 60% of all points from partial colloquium and final colloquium (maximum number of points -20). If the required number of points is not obtained, the student is entitled to two dates of retake test.

**Exam:** passing the exam requires 60% of points

## **Grading scale:**

92 – 100% points excellent (5)

	establish relationships with a patient and colleagues based on mutual trust and respect - K1 notice and recognize their own limitations, make a self-assessment of deficits and educational needs - K2 use objective sources of information - K7 draw conclusions based on their measurements or observation - K8		84 – 91% points very good (4.5) 76 – 83% points good (4) 68 – 75% points satisfactory (3.5) 60 – 77% points acceptable (3) 0 – 59% points fail (2)  Laboratory tutorials:
Mathematics	The graduate knows and understands: elementary functions and basics of differential and integral calculus - K_B.W24 the concept of function, describes the basic properties of functions of one real variable, provides definitions and properties of elementary functions: polynomials, rational, exponential, logarithmic and trigonometric functions - K_B.W24 basic properties of number sequences, explains the concepts of	Lectures:     informative lecture (conventional) with a multimedia presentation     problemoriented lecture  Laboratory tutorials:     classical	Completion of the lab classes is based on three written tests. In order to pass the test, a student has to get at least 50% of the points.  Lecture  The knowledge and skills acquired during the lecture are assessed during the final
	monotonicity, limitations and convergence of number sequences - K_B.W24 the concept of the limit of a function at a point, explains the concept of unilateral boundaries and function continuity - K_B.W24	problem- oriented method	Percentage         of           ts         Grade           90-100%         excellent           80-89%         very good           70-79%         good           60-69%         satisfactory           50-59%         acceptable

the concept of the deriv	vative of a	0-49%	fail
function at a point, give		0 1770	Tull
for derivatives of			
functions and formula			
derivative of a linear co			
and composition of funct			
the interpretation of der			
higher orders and their			
to study the course o			
variability - K_B.W24	Tunction		
the concept of indef	Sinite and		
definite integral, gives the			
functions of selected			
functions, explains the			
interpretation of the defin			
- K_B.W24	nte megrur		
K_B. W 24			
The graduate is able to:			
draw graphs and s	study the		
properties of basic of			
functions: polynomials,			
exponential, logarithm	· · · · · · · · · · · · · · · · · · ·		
trigonometric functions -			
determine the limits of			
sequences; sets the			
elementary functions - K			
calculates derivatives of			
K B.U11			
carry out the course of	f function		
variability and draws			
elementary functions - K			
calculate simple indef			
definite integrals - K_B.U			
use mathematical, stati			
computer tools to develo			
computer tools to develo	p, interpret		

	and present results of experiments, analyses and measurements - K_B.U11  In the scope of social competencies the graduate is ready to: use objective sources of information - K7  The graduate knows and understands:		
Statistics	elements of the probability theory and mathematical statistics (phenomena and probability, random variables, random variable distribution functions, mean value and variance), basic random variable distributions, point and interval estimation of parameters - K_B.W25 probability density concept of continuous random variable - K_B.W25 basic distributions of continuous random variable - K_B.W25 methods for testing statistical hypotheses and the significance of correlation and regression - K_B.W26	Lectures:     informative     lecture with     multimedia     presentation  Laboratory tutorials:     classical     problem-     oriented method     using data     analysis software	Lecture: test exam, graded on the following scale:  Percentage of ts  90-100% excellent 80-89% very good 70-79% good 60-69% satisfactory 50-59% acceptable 0-49% fail  Laboratory tutorials: Written tests: passing (≥50%)

T	T
The graduate is able to:	
use mathematical, statistical and	
computer tools to develop, interpret	
and present results of experiments,	
analyses and measurements-	
K_B.U11	
determine the probability of random	
events - K_B.U11	
determine the cumulative	
distribution function, expected	
value and variance for the basic	
distributions of the random variable	
- K_B.U11	
calculate sample descriptive	
statistics - K_B.U11	
use software dedicated for data	
analysis (e.g. Statistica, SPSS, SAS,	
R)- K_B.U11	
determine the confidence interval	
for the Student's t distribution -	
K_B.U11	
formulate hypotheses for	
performing statistical inference -	
K_B.U11	
determine linear regression	
parameters - K_B.U11	
choose the method of statistical	
analysis for specific data, describe	
its results and draw conclusions -	
K_B.U11	
K1: understands the need for self-	
education and enlarging knowledge	
- K2	
- K2	

Information technology	Explains the basic rules for entering data into Excel, creating formulas, addressing cells, creating cell names and ranges of cells - K_B.W26 Explains the basic principles of text formatting in Word: paragraph formatting, formatting using styles, chapter numbering, inserting headers and footers, links, table of contents - K_B.W26 Presents and characterizes functions of MSAccess system objects such as tables, queries, forms and reports - K_B.W27  Can enter data into MS Excel spreadsheet - K_B.U12 Is able to construct formulas in MS Excel (including array formulas), address cells, create cell names, create data series in MS Excel sheets and format sheet cells - K_B.U12 Is able to use selected mathematical, statistical, date and time, textual and logical functions of the MS Excel package for the presentation and analysis of biomedical data - K_B.U12 Is able to choose and use the appropriate form of graphic data presentation - K_B.U12 Can create a simple database design in MS Access - K_B.U12	Lectures:	In the case of the finobtained are convertanced are convertanced of the follow  Percentage of ts  90-100% 80-89% 70-79% 60-69% 50-59% 0-49%  Final test in the composition of the composition of the final test in the composition of the compos	Grade  excellent very good good satisfactory acceptable fail  uter laboratory
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		Can carry out text formatting in Word: paragraph formatting, formatting using styles, chapter numbering, inserting headers and footers, links, table of contents - K_B.U12  K1: Understands the need for self-education and enlarging knowledge - K2			
Course module C Drug analysis,	Pharmaceutical Biotechnology	The graduate knows the conditions of living cells and organisms culture and understands the mechanism controlling the production potential of living cells and organisms and available biotechnological methods of their regulation; — K_C.W16, K_C.W17  The graduate explains the processes generally used in pharmaceutical biotechnology and gives examples and is also familiar with several processes of purification of obtained	Lectures:     informative lecture (conventional) with a multimedia presentation     problem lecture conversational lecture  Laboratories:     observation	compliance with the pr	ottechnology is inciples set out in inciples set out in inciple set out in inciples set out in inciple set out in inciples set out in inciple set out in inciples set
synthesis and technology	Бюссішогоду	medicinal substances as well as methods and techniques of changing	method  practical classess	Percentage of points	Grade
		the scale and optimization of	<ul><li>case study</li></ul>	90-100%	Excellent
		process parameters in	<ul><li>analysis of study</li></ul>	85-89%	Very good
		pharmaceutical biotechnology; -	results related to	80-84%	Good
		K_C.W17, K_C.W18	cell culture	75-79%	Satisfactory
		The graduate lists and distinguishes	<ul><li>exposing</li></ul>	60-74%	Acceptable
		between basic groups of biological	methods:	0-59%	Fail
		medicinal substances, knows their biological properties and applications; – K_C.W19	demonstration <ul><li>classical problem method</li></ul>	Credit with a grade: > Prolonged observation	

I		
The graduate knows the definition	<ul><li>discussion</li></ul>	
of durability and problems of		
durability of various forms of		
biopharmaceuticals; – K_C.W20		
The graduate knows the		
characteristics and types of basic		
vaccines, the principles of their use		
and storage; – K_C.W21		
The graduate characterizes basic		
blood-borne products and blood		
substitutes and the method they are		
obtained; – K_C.W22		
The graduate knows the		
pharmacopoeial requirements		
described in the current		
Pharmacopoeia, which should be		
met by biological drugs and the		
principles of placing them on the		
market; – K_C.W23		
The graduate distinguishes between		
biological and synthetic medicine		
and also finds the latest		
achievements in the field of		
biological and synthetic medicine		
research; – K_C.W24		
The graduate knows the techniques		
of molecular biology in		
pharmaceutical biotechnology and		
gene therapy; – K_A.W32		
The graduate is able to analyze the		
stages and parameters of the		
biotechnological process –		
K_C.U12		
The graduate is able to assess the		
quality and durability of a		

	biotechnologically obtained medicinal substance and prepare or propose its specification; – K_C.U13  The graduate correctly chooses sources of information, including sources based on Evidence Based Medicine; – K7  The graduate is ready to accurately formulate conclusions from own and available research, as well as from observing the environment and work; – K8		
Medicinal Chemistry	The graduate knows the chemical and biochemical mechanisms of drug action; – K_C.W1  The graduate knows the physicochemical properties of medicinal substances that affect the biological activity of drugs; – K_C.W2  The graduate divides medicinal substances according to anatomical-therapeutic-chemical classification (ATC) or in the pharmacological system, taking into account international names and synonymous names; - K_C.W3  The graduate knows drugs and compounds marked by isotopes used in the diagnosis and therapy of diseases, methods of obtaining them	Lectures:  Informative lecture (conventional)  problem lecture with a multimedia presentation  Laboratories:  laboratory and practical classes work in teams and individually measurement and analysis of results	Winter term: Lectures: Verification and assessment of learning outcomes achieved by the student is carried out by two mid-term control tests. The test consists of 9 basic questions. For each question a student can receive a maximum of 0-1 points. A partial score in the form of a multiple of 0.25 points is allowed.  Tutorials: Lectures will be held during the winter term with 50 teaching hours for 15 weeks. Attendance at seminars is obligatory. Classes abandoned for random reasons should be justified (appropriate sick leave) and worked off with another training group that will carry out the material of abandoned classes. The student is obliged to prepare theoretically for each practical class

and their properties; -  $K_C.W4$ ,  $K_C.W7$ 

The graduate knows the classical and instrumental methods used in assessing the quality of substances for pharmaceutical purposes and in quantitative analysis in medicinal products; - K\_C.W5, K\_C.W6, K\_C.W9

The graduate can explain the relationship between the chemical structure and the action of drugs of different classification;  $-K_C.U1$  The graduate carries out quality

The graduate carries out quality control of substances for pharmaceutical purposes and medicines in accordance with pharmacopoeial requirements; uses the appropriate analytical method in pharmaceutical research and validates the analytical method; -K C.U5, K C.U6

Based on the structure and activity of radiopharmaceuticals, the graduate can indicate their use in medicine;  $-\,K_-C.U2$ 

Using pharmacopoeial monographs, the graduate is able to perform a qualitative and quantitative analysis of pure medicinal substance and its extraction from the drug form; — K C.U1

The graduate evaluates the results obtained in the field of testing the quality of substances for

- verification o student knowledge
- (written or oral answer)

#### **Tutorials**:

- Auditorium tutorials with a multimedia presentation
- conversation lecture

in the aforementioned range of material. Verification and assessment of learning outcomes achieved by the student is checked by means of two mid-term tests. The basis for passing the exercises is obtaining positive grades from all tests conducted by the teacher.

<u>Laboratories</u>: The cycle of laboratory classes includes 11 analyzes of preparations:

- 8 analyzes of one-component preparations, 2 from each group
- 1 analysis of one-component preparation and 2 analyzes of two-component preparations from all groups of compounds and writing 2 tests covering the material of all sections divided into two blocks. The first test includes sections: reactions characteristic of functional groups in identifying therapeutic compounds and selected ions, identifying carboxylic acids and their salts, and identifying carboxylic acid derivatives. The second test includes the sections: identification of sulfonamides and their salts, compounds of steroid structure and identification of organic bases and their salts. Obtaining at least 60% of points from the test is a condition for passing it.

A maximum of 2 points can be obtained for correctly identifying a preparation (first check - 2 points, second check - 1 point, next check - unsuccessful preparation). If the preparation fails, the student may receive from the tutor a new preparation

pharmaceutical purposes, as well as confirms their compliance; – K\_C.U7

The graduate draws and formulates conclusions from his own measurements and observations; – K8

from a given group of compounds, but not more than twice during the whole laboratory exercise.

The condition of obtaining the final credit is the correct identification of all preparations and getting the credit from all the tests.

#### **Summer term:**

Lectures: Verification and assessment of learning outcomes achieved by the student is carried out by two mid-term control tests. The test consists of 9 basic questions. For each question a student can receive a maximum of 0-1 points. A partial score in the form of a multiple of 0.25 points is allowed.

Lectures/subject ends with a written exam.

<u>Laboratories:</u> The cycle of laboratory classes includes 12 quantitative analyzes of pharmaceutical preparations and writing 2 tests. The basis for passing is at least 60% of each test.

The basis for passing each exercise is obtaining a quantitative analysis result within the error range determined by the teacher and providing within a week after the end of the exercise a correctly prepared report, whose assessment and acceptance by the assistant is a condition for his final passing.

The improvement of exercises and tests takes place in the 14th and 15th exercise week.

Pharmacognosy	anarysis and quantative assessment of medicinal plant raw materials; – K_C.W41  The graduate knows the criteria for assessing the quality of medicinal plant products and dietary supplements; – K_C.W41  The graduate has knowledge of raw materials of natural origin used in medicine and used as consumer products in the pharmaceutical, cosmetics and food industries; – K_C.W42  The graduate knows the principles of placing medicinal plant products and dietary supplements containing plant materials on the market; – K_C.W42  The graduate knows side effects specific to the herbal medicine and dose dependent; – K_C.W42  The graduate knows the impact of groups of chemical compounds – primary and secondary metabolites on the biological and pharmacological activity of plant raw materials; – K_C.W43  The graduate demonstrates knowledge of the mechanisms of action of plant substances at the
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# **Lectures:**

The graduate has knowledge of

medicinal pharmacopeial and non-

pharmacopoeial medicinal raw

materials, as well as methods of

analysis and qualitative assessment

- informative lecture
- problem lecture with multimedia presentation

#### **Seminars:**

- didactic discussion,
- work in groups (case method)

## **Laboratories:**

- didactic discussion,
- demonstration

### Winter term:

The condition of passing the course is: attendance at classes (two absences in the semester are the basis for failing this semester), positive assessment issued by the tutor (average of all grades obtained by the student during the laboratories and activity during the seminar), no offenses listed in "Health and Safety Rules "of the Didactic Regulations of the Department of Pharmacognosy

**Lectures:** assessment criteria: written exam in the form of a test (open and closed questions) - written after completing all the classes in the subject, after the semester VI.

**Laboratories:** Assessment criteria: assessment based on tests (tests, open and closed single-choice questions)

In the case of written tests (test from laboratories), the points obtained are converted into grades on the following scale:

Percentage of points	Grade
92-100%	Excellent
84-91%	Very good
76-83%	Good
68-75%	Satisfactory
60-67%	Acceptable
0-59%	Fail

## **Summer term:**

biochemical and molecular level; - K\_C.W43

The graduate has knowledge of highly and very highly potent plant materials, as well as chemical composition, healing properties and toxicity of narcotic plants; - K\_C.W44

The graduate knows the physicochemical properties of medicinal substances that affect the biological activity of drugs; - K\_C.W44

The graduate knows the chemical and biochemical mechanisms of action of plant medicines; - K C.W44

The graduate knows the research methods used in systematics and the search for new species and varieties of medicinal plants; - K\_C.W45

The graduate demonstrates knowledge of the basics of biotechnology in the preparation of a medicinal substance; - K\_C.W45

The graduate recognizes the medicinal plant material on the basis of its morphological and anatomical features and qualifies it for the appropriate botanical group; - K\_C.U29

The graduate determines the identity of the plant raw material by macro- and microscopic methods, in cut and powdered form, including as

The condition of passing the course is: attendance at laboratories and seminars: (two absences in the first term are the basis for not passing this term), a positive grade issued by the tutor (average of all grades obtained by the student during the classes and activity during classes), no offenses listed in the "Health and Safety Rules" of the Didactic Regulations of the Department of Pharmacognosy

**Laboratories and seminars:** Assessment criteria: assessment based on tests (tests, open and closed single-choice questions)

In the case of written credits (exercise test and exam test), the obtained points are converted into grades on the following scale:

Percentage of points	Grade
92-100%	Excellent
84-91%	Very good
76-83%	Good
68-75%	Satisfactory
60-67%	Acceptable
0-59%	Fail

a component of herbal mix and mixture of powdered raw materials; - K C.U30 The graduate assesses the quality of the raw material and its medicinal value using analytical and biological methods, and primarily based pharmacopoeial on monograph; - K\_C.Ū31 The graduate applies analytical and biological methods and techniques in qualitative and quantitative research on active substances occurring in plant materials; -K\_C.U32 The graduate carries out a phytochemical analysis of the plant raw material and determines the group of chemical compounds or chemical compound present in this raw material; - K C.U32 The graduate provides information on medicinal plant material with information on its chemical composition, medicinal properties, side effects and interactions; -K C.U33 The graduate searches in the literature necessary scientific information, selects and evaluates it, and uses it for practical purposes; -K\_C.U33 The graduate is aware of the need to promote healthy behaviour; - K6

	The graduate has a habit of using objective sources of information; - K7 The graduate draws and formulates conclusions from his own measurements and observations; - K8  The graduate knows the methods of preparing selected medicinal substances, the necessary physical operations, discrete chemical processes; - K_C.W10. The graduate knows and understands the requirements for the		The condition of passing active participation in dobtaining the appropriate points. <b>Laboratories:</b> short write colloquia - passing the 1	idactic classes and e number of itten tests,
Synthesis and technology of pharmaceutical substances	description of how to manufacture and assess the quality of a medicinal substance in the registration documentation; - K_C.W11.  The graduate knows the methods of obtaining and separating optically active medicinal substances and the methods of obtaining various polymorphic forms; K_C.W12.  The graduate knows the methods of	Lectures:     problem lecture with multimedia presentation  Laboratories:     performing experiments     problem analysis.	60% of points possible to <b>Seminars</b> : preparation of and discussion - passing the points available. <b>Lectures:</b> written test - questions 0-10 points, 4 questions 0-5 points, tot	to obtain. of the presentation grequires 60% of 8 descriptive descriptive
	searching new medicinal substances; - K_C.W13.  The graduate knows and	Seminars: presentations	Percentage of points	Grade
	The graduate knows and understands the issues of patent	<ul><li>discussion</li></ul>	88-100%	Excellent
	protection of substances for		81-87%	Very good
	pharmaceutical purposes and		74-80%	Good
	medicinal products; - K_C.W14.		67-73%	Satisfactory
	The graduate can identify the stages		60-66%	Acceptable
	and critical parameters in the		0-59%	Fail
	process of synthesis of a drug			

	medicinal substance and propose a method for its purification; - K_C.U10.  The graduate can explain the presence of solvent residues and other impurities in the medicinal substance; - K_C.U11.  The graduate uses objective sources of information; -K7  The graduate draws conclusions from his own measurements or observations; -K8  The graduate knows methods of aseptic treatment and obtaining sterility of medicinal products, substances and materials; - K_C.W31	Lectures:  informative lecture (conventional)	Written exam Observations
Pharmaceutical Technology I	The graduate knows the types of packaging and dispensing systems and knows how to select them to ensure the quality of the prescription medicine; – K_C.W32  The graduate knows the types of physicochemical incompatibilities between the components of pharmaceutical preparations; – K_C.W28	<ul> <li>problem lecture         multimedia         presentation</li> <li>Laboratories and         practical classes:</li></ul>	Assessment criteria:  2 - fail – below 2,99 (below 59,9%)  3 - acceptable – 3,0 – 3,49 (60%-69,9%)  3,5 – satisfactory – 3,50 – 3,83 (70%-76,7%)  4 – good – 3,84 - 4,16 (76,8%-83,3%)  4,5 – very good – 4,17-4,50 (83,4%-90%)  5 – excellent – above 4,50 (above 90%)

The graduate knows the scope of chemical and pharmaceutical tests required for the registration documentation of the medicinal product; – K C.W36 The graduate knows and understands the impact of technological process parameters on the properties of the form of a prescription drug; - K\_C.W30 The graduate knows the rules for preparing and controlling prescription drugs and how to determine their storage conditions; -K\_C.W27 The graduate assesses the properties of the prescription drug and presents the method of its preparation and characterizes the factors that affect the durability of the prescription drug, and selects the right immediate packaging and storage conditions; - K C.U16 The graduate explains importance of the pharmaceutical form and composition of the medicinal product for its operation; - K C.U15 The graduate recognizes and solves the problems arising from the composition of the prescription drug prescribed on the prescription, verifies its composition in order to prepare it correctly and checks the doses, and detects qualitative

defects of the prescription drug	
qualifying for pharmaceutical	
supervision based on its	
observation; - K_C.U17	
The graduate is able to use the	
pharmacopoeia, guidelines and	
literature regarding the assessment	
of the quality of substances for	
pharmaceutical use and medicinal	
products; - K_C.U4.	
The graduate can prepare plant	
preparations in laboratory	
conditions and assess their quality	
using pharmacopoeial methods; -	
K_C.U18	
The graduate is able to assess the	
functional properties of excipients	
for pharmaceutical use; – K_C.U19	
The graduate knows how to prepare	
operational procedures and draw up	
protocols of activities carried out	
while preparing the prescription and	
pharmacy medicine; - K_C.U23	
The graduate uses pharmacopoeias,	
prescriptions and technological	
regulations, guidelines and	
literature on the technology and	
quality of the form of the drug, in	
particular in relation to prescription	
drugs; - K_C.U14	
The graduate prepares eye	
medications under aseptic	
conditions and selects the	
sterilization method; K_C.U20	

	The graduate can search for scientific information on medicinal substances and products; - K_C.U34  The graduate has a habit of using objective sources of information to search and select information needed in the selection of auxiliary substances when creating prescription drugs; - K7  The graduate draws and formulates conclusions from his own measurements and observations of		
Pharmaceutical Technology II	The graduate knows and understands the basic technological processes and devices used in drug dosage form technology; - K_C.W29  The graduate knows the functional properties of excipients and knows how to select them depending on the type of medicine; - K_C.W15  The graduate knows the types of packaging and dosing systems, and knows how to select them in order to ensure the quality of industrially manufactured medicine forms; - K_C.W32  The graduate knows and understands the methods of testing the quality of the drug form and factors affecting the stability of the drug, the processes that the drug	Lectures:     informative lecture (conventional)     problem lecture  Laboratories and practical classes:     classic problem method     laboratory method	Lectures: Presence (exam for the fifth year)  Laboratories and practical classes: Credit for a grade (exam for the fifth year) Observations  Assessment criteria: 2 - fail – below 2,99 (below 59,9%) 3 - acceptable – 3,0 – 3,49 (60%-69,9%) 3,5 – satisfactory – 3,50 – 3,83 (70%-76,7%) 4 – good – 3,84 - 4,16 (76,8%-83,3%) 4,5 – very good – 4,17-4,50 (83,4%-90%) 5 – excellent – above 4,50 (above 90%)

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	may undergo during storage, and	
	methods of testing the stability of	
	medicinal products; - K_C.W34	
	The graduate knows and	
	understands the impact of	
	technological process parameters on	
	the properties of industrially	
	manufactured drug forms; -	
	K_C.W35	
	The graduate knows the principles	
	of preparation and control of	
	medicines, including parenteral	
	nutrition and cytostatics, and how to	
	determine their storage conditions;	
	- K_C.W33	
	The graduate knows biomedical	
	polymers and macromolecular drug	
	conjugates and their use in medicine	
	and pharmacy; – K_C.W47	
	The graduate assesses the properties	
	of an industrially manufactured	
	medicinal product and presents how	
	it is manufactured, as well as	
	assesses the application properties	
	of an industrially manufactured	
	medicine based on its composition	
	and advises on the proper use,	
	depending on the form of the drug; -	
	K_C.U24	
	The graduate characterizes the	
	factors that affect the durability of	
	an industrially manufactured	
	medicine form, and selects the right	
	immediate packaging and storage	
	conditions; – K_C.U28	

The graduate is able to propose a specification for a medicinal product and plan studies on the stability of a medicinal substance and a medicinal product; -K C.U27 The graduate detects qualitative defects qualifying for notification for pharmaceutical supervision on the basis of his observation of an industrially manufactured medicinal product; - K\_C.U26 The graduate prepares parenteral preparations under aseptic conditions; - K C.U21 The graduate prepares cytostatic drugs; - K\_C.U22 The graduate performs analyses in the field of assessing the quality of the drug form and operates appropriate control and measuring equipment, as well as interpreting the results of the medicinal product quality testing; - K\_C.U25 The graduate has a habit of using objective sources of information to search and select information needed in the selection of excipients when creating solid drug forms; -K7 The graduate draws and formulates conclusions from his measurements and observations of solid drug forms; - K8

Pharmaceutical Technology III	The graduate knows nomenclature, composition, structure and properties of particular new medicine forms; - K_C.W25  The graduate knows the requirements for various modern forms of medicinal products, in particular pharmacopoeial requirements; - K_C.W26  The graduate knows the methods of preparing liquid, semi-solid and solid forms of the drug on a laboratory and industrial scale as well as the principles of operation of devices for their manufacture; - K_C.W29  The graduate knows the principles of Good Manufacturing Practice and documenting technological processes; - K_C.W33  The graduate knows the scope of use in pharmaceutical production of risk analysis, quality design and technology based on process analysis; - K_C.W37  The graduate knows the possibility of using nanotechnology in pharmacy; - K_C.W40  The graduate knows nanoparticles and their use in diagnostics and therapy; - K_C.W46  The graduate knows the rules of preparing homeopathic medicines; - K_C.W38		Lectures Written exam  Laboratories: Credit for a grade  Assessment criteria: 2 - fail – below 2,99 (below 59,9%) 3 - acceptable – 3,0 – 3,49 (60%-69,9%) 3,5 – satisfactory – 3,50 – 3,83 (70%-76,7%) 4 – good – 3,84 - 4,16 (76,8%-83,3%) 4,5 – very good – 4,17-4,50 (83,4%-90%) 5 – excellent – above 4,50 (above 90%)
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		The graduate knows the methods of preparing radiopharmaceuticals; - K_C.W39  The graduate assesses the properties of medicinal products such as lamellas, creams, gels and presents the method of its production; - K_C.U16  The graduate detects qualitative defects qualifying for notification for pharmaceutical supervision of semi-solid medicinal products based on their observation; - K_C.U26  The graduate has a habit of using information technologies to search and select information needed in the selection of excipients when creating semi-solid and modern forms of medicine; - K7  The graduate draws and formulates conclusions from his own measurements and observations of semi-solid drug forms; - K8		
Course module D  Biopharmacy and the effects of drug activities	Biopharmacy	Explains the structure of physiological barriers and their functions in the mechanisms of passage of drugs - K_D.W2  Describes the fate of drug in the body and the pharmacokinetic processes to which the drug in the body is subject - K_D.W1, K_D.W3  Uses the term of bioavailability and calculates parameters characterizing	Lecture:  Informative lecture with the elements of multimedia presentation Conversation lecture Tutorials:	Completion of individual laboratory classes on the basis of correctly performed laboratory exercises and completed exercise reports, continuous assessment of current preparation for classes and student activity:  Two written tests: passing after obtaining >60% of points from each test.

bioavailability and criteria for it assessment - K_D.W3, K_D.W6 K_D.W10  Uses the term of pharmaceutica availability and calculates th parameters characterizin pharmaceutical availability an criteria for its assessment K_D.W9, K_D.W10  Interprets the impact of the dru form, route of administration physicochemical properties of dru substances and excipients an physiological factors on the bioavailability of the drug substance and its duration of action - K_D.W9 K_D.W10  Substantiates the correlation between drug release result obtained in vitro and bioavailability results determined in vivo (IVIVO - K_D.W9  Analyzes issues related to bioopharmaceutical assessment of original and generic drugs - K_D.W11  Predicts the interaction of drugs with food, stimulants and environmental pollution - K_D.W35, K_D.W7  Is able to determine the requirements for bioavailability and	classes Didactic discussion with a multimedia presentation Computer- assisted learning Exposing methods: film  Obtaining credit for lectures and laboratory classes is a condition for passing the subject.  The final grade is the average of the grades obtained: 4,75 - 5,00 Excellent (5) 4,25 - 4,74 Very good (4.5) 3,75 - 4,24 Good (4) 3,25 - 3,74 Satisfactory (3.5) 2,75 - 3,24 Acceptable (3) 0 - 2,74 Fail (2)
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these studies to evaluate drugs -	
K_D.U4	
Is able to perform a pharmaceutical	
availability test under various	
conditions and for different forms of	
the drug and apply them to assess	
bioequivalence - K_D.U4, K_D.U7	
Is able to apply the BCS	
classification system in the process	
of releasing a medicinal product	
from in vivo bioequivalence studies	
- K_D.U8	
Is able to determine the effect of	
modification of the drug form on the	
pharmaceutical and biological	
availability of the drug substance -	
K_D.U4, K_D.U7, K_D.U9	
Is able to assess the effect of the	
composition of the drug, its form	
and physiological and pathological	
conditions on the absorption of the	
drug substance and advise on the	
proper application, dosage and	
intake of the drug - K_D.U1	
Is able to interpret and present	
scientific research on	
bioavailability, pharmaceutical	
availability and bioequivalence -	
K_D.U4, K_D.U5, K_D.U7	
Is able to perform a pharmaceutical	
availability test to assess the	
similarity of medicinal products	
using statistical analysis methods -	
K_D.U4, K_D.U7	

	Is able to interpret the results of research on bioavailability, pharmaceutical availability and bioequivalence - K_D.U4, K_D.U5  Demonstrates the conclusions drawn from the measurements and observations made - K8  Demonstrates the ability to work in a team – K3  Knows the basic nutrients and can		
Bromatology	determine the body's need for them, their importance, physiological availability and metabolism as well as nutritional sources - K_D.W30 Knows and uses methods used to assess the nutritional value of food - K_D.W31 Knows the problems of substances added to food, food contamination and the poor quality of products intended to come into contact with food - K_D.W32 Knows and understands the problems of enriched foods, dietary supplements and foods for particular nutritional uses - K_D.W33 Knows the methods used to assess the diet of healthy and sick people; - K_D.W34 Knows and understands the basics of drug-food interaction - K_D.W35	Lecture:  Problem lecture with the elements of multimedia presentation  Lab: performing experiments problem analysis	The course is passed if the student actively participated in didactic classes and obtained the appropriate number of points.  Percentage of points Grade 88-100% Excellent (5) 81-87% Very good (4.5) 74-80% Good (4) 67-73% Satisfactory (3.5) 60-66% Acceptable (3) 0-59% Fail (2)  Labs: written colloquia, class work and multimedia presentation - passing laboratory requires 60% of the possible points (117 points), i.e. 60% × 117 points = 30 points.  Lectures: Written exam, five descriptive questions 0-10 points, cumulatively >60%.

Knows the requirements and
methods of assessing the quality of
dietary supplements, in particular
those containing vitamins and
minerals - K_D.W36
Is able to explain the causes and
effects of interactions in the
pharmacokinetic phase and
determine ways to prevent these
interactions - K_D.U10
Is able to explain the causes and
effects of interactions in the
pharmacodynamic phase and
determine ways to prevent these
interactions - K_D.U14
Is able to characterize food
products in terms of their
composition and nutritional value -
K_D.U23
Is able to assess the nutritional
value of food by calculation and
analytical methods (including gas
and liquid chromatography and
atomic absorption spectrometry); -
K_D.U24
Has the ability to assess the diet in
terms of covering energy needs
and basic nutrients in health and
disease - K_D.U25
Is able to explain the principles
and role of proper nutrition in the
prevention and course of diseases
- K_D.U26

Is able to assess the exposure of the human body to contaminants present in food - K\_D.U27 Can predict the effects of changes in the concentration of the active substance in the blood as a result of consuming certain food products -K\_D.U28 Can explain the causes and effects of drug-drug interaction and food -K\_D.U29 Is able to give advice to patients regarding drug-food interactions -K D.U30 Is able to provide information on the use of nutritional preparations and dietary supplements - K\_D.U31 Has the ability to assess the quality of products containing medicinal plant raw materials - K D.U32 Is ready to establish relations with the patient and colleagues based on mutual trust and respect - K1 Is ready to see and recognize his own limitations and self-assess deficits and educational needs - K2 Has a habit of promoting healthoriented behaviors - K6 Has a habit of using objective sources of information - K7 Draws and phrases conclusions from own measurements or observations - K8

Pharmacokinetics	Uses pharmacokinetic parameters to describe the kinetics of drug-related processes in the body - K_D.W4, K_D.W5  Uses compartmental theory to describe pharmacokinetic processes determining dose-concentration-time relationships - K_D.W5  Predicts the effect of intrinsic and extrinsic factors on the course of drug pharmacokinetic processes in the body - K_D.W6  Explains the term of bioavailability and the parameters characterizing it - K_D.W9  Substantiates the use of drug concentration-monitored therapy - K_D.W8  Can calculate the pharmacokinetic parameters of the drug describing the kinetics of the processes that the drug undergoes in the body - K_D.U2, K_D.U3, K_D.U6  Is able to carry out and interpret the drug bioavailability study - K_D.U4  Is able to plan the change of drug dosage in an individual patient based on the influence of intrinsic and extrinsic factors and on the basis of monitored drug concentration in the blood - K_D.U12	Lecture:  - Informative lecture with the elements of multimedia presentation - Conversation lecture  Tutorials: - Laboratory classes, - Didactic discussion with the elements of multimedia presentation - Computerassisted learning -	Completion of individual laboratory classes on the basis of correctly performed laboratory exercises and completed exercise reports, continuous assessment of current preparation for classes and student activity.  Two written tests: passing if >60% of points from each test was obtained  Grade:  92% - 100% - Excellent (5.)  84% - 91% - Very good (4.5)  76% - 83% - Good (4)  68% - 75% - Satisfactory (3.5)  60% - 67% - Acceptable (3.0)  0% - 59% - Fail (2)  Obtaining credit for lectures and tutorials is a condition of passing the subject  The final grade is the average of the grades obtained:  4,75 - 5,00 Excellent (5)  4,25 - 4,74 Very good (4.5)  3,75 - 4,24 Good (4)  3,25 - 3,74 Satisfactory (3.5)  2,75 - 3,24 Acceptable (3)  0 - 2,74 Fail (2)
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	Demonstrates the conclusions drawn from the measurements and observations made - K8 Demonstrates the ability to work in a team - K3		
Pharmacology with pharmacodynamics I	Knows the target points and mechanisms of drug action including the achievement of structural biology in this field - K_D.W12 Knows the division and pharmacological properties of known drug groups -K_D.W13 Knows the determinants of drug action in the pharmacodynamic phase, taking into account the hereditary factors of molecularly targeted therapy and drug resistance mechanisms - K_D.W14, K_D.W15 Characterizes the route of administration, indicating the differences between them affecting pharmacotherapy, skillfully distinguishes drug dosing methods and is able to explain the assumptions of personalized therapy - K_D.W14- K_D.W16 Knows the concepts of indications, contraindications and drug-specific and dose-related adverse reactions Understands the classification of adverse reactions - K_D.W18-K_D.W17	Lecture:  Informative lecture (conventional) with the elements of multimedia presentation  Problem lecture Tutorials:  assisted learning with a the elements of multimedia presentation  teaching discussion method  case study discussion of scientific publications  classical problem method	The basis for passing the subject Pharmacology with Pharmacodynamics is compliance with the principles set out in the didactic regulations of the Department of Pharmacodynamics and Molecular Pharmacology.  Lectures: Admission to the lecture colloquium is based on the obligatory presence at lectures. The colloquium consists of test questions (one-choice answer) in the field of knowledge acquired during lectures. The student scores one point for every correct answer. To pass the lectures 60% of points are necessary. The obtained grade is a component of the final grade in the semester.  Tutorials: The short written tests take place at the end of the classes that cover the topics of the current classes. Those tests are scored on a scale of 0 to 5 points, which gives 25 points in total for 5 classes. These points are taken into account when calculating the grade for the tutorials in the semester. Completing tutorials> 60% of the points one can get in classes.

and understands Knows the concepts of polypragmasia as well as the principles of proper drug pairing and the possibility of drug interactions occurring and avoiding, - K D.W19 Knows the basic concepts of pharmacogenetics and pharmacogenomics and is aware and familiar with new developments in the field of pharmacology - K D.W20 Is able to specify the causes and effects of drug interactions and interprets the impact of factors on drug action - K\_D.U9 Can explain the pharmacological properties of the drug based on the target point and mechanism of action - K D.U11 Is able to propose the necessity to change the drug dosage resulting from physiological and pathological conditions as well as genetic factors - K D.U12 Can capture the possibility of adverse effects of individual groups of drugs depending on the dose and mechanism of action - K D.U13 Is able to notice the possibility of side effects, determine their causes

and effects in the pharmacodynamic phase and determine ways to

these interactions

prevent

K D.U14

Tutorial colloquium consists of 25 questions (written tests: open and / or closed single choice questions). The student scores one point for every correct answer. 60% of points are required to pass the colloquium. Tutorials grade is calculated on the basis of points obtained from short tests at the end of each class and tutorial test.

Marks are given in accordance with following assessment scale:

Percentage of points	Grade
90-100%	Excellent (5)
85-89%	Very good (4.5)
80-84%	Good (4)
75-79%	Satisfactory
	(3.5)
60-74%	Acceptable (3)
0-59%	Fail (2)

**Graded credit:** the grade is calculated from the average grade obtained from lectures and practicals.

Independently constructs	
information necessary to provide	
the patient with indications and	
contraindications for the use of	
drugs and in the scope of their	
proper dosage and intake -	
K_D.U15	
Is able to present information on	
pharmacology in a way	
understandable to the patient -	
K_D.U16	
Is able to establish interpersonal	
contacts necessary in contacts with	
representatives of other medical	
professions in the scope of	
ensuring safety and effectiveness	
of pharmacotherapy - K_D.U17	
Is ready to use the experience	
gained in the implementation of	
the principles of professional	
camaraderie and cooperation in a	
team of specialists, including	
representatives of other medical	
professions, also in a multicultural	
and multinational environment -	
K3	
Skilfully uses objective sources of	
information including Evidence	
Based Medicine in his daily duties	
- K7	
Formulates the conclusions from	
own research and available in	
literature as well as from	

	observation of the environment		
	and at work - K8		
	He is ready to make responsible		
	decisions at work, guaranteeing the		
	safety of himself and others - K10		
	Knows the target points and	<u>Lecture:</u>	Fall semester:
	mechanisms of drug action	<ul><li>Informative</li></ul>	Lectures
	including the achievement of	lecture	Lectures are credited on the basis of
	structural biology in this field -	(conventional)	obligatory attendance.
	K_D.W12	with the elements	
	Knows the division and	of multimedia	Labs and Tutorials:
	pharmacological properties of	presentation	
	known drug groups -K_D.W13	prosentation	The short written tests take place at the end
	Knows the determinants of drug	<ul> <li>Problem lecture</li> </ul>	of the classes and cover the topics of the
	action in the pharmacodynamic		current classes. Those tests are scored on a
	phase, taking into account the	Lab:	scale from 0 to 3 points, the pass is given on
	hereditary factors of molecularly	• observation	receiving a minimum of 2 points.
	targeted therapy and drug resistance	method	The student is required to pass a minimum
	mechanisms - K_D.W14, K_D.W15	<ul><li>practical</li></ul>	of 3 test from 5 for Laboratory classes and
Pharmacology with	Knows the route of administration,	excercises	7 out of 10 for Laboratory classes.
•		■ exposing	7 out of 10 for Eudoratory classes.
pharmacodynamics II	indicating differences between them	methods: film,	There are 2 laboratory classes colloquia and
	affecting pharmacotherapy,	,	· · · · · · · · · · · · · · · · · · ·
	skillfully distinguishes drug dosing	screening	1 auditorium classes one during the
	methods and is able to explain the	• observation	semester. Colloquia are graded on the basis
	assumptions of personalized therapy	method	of tests (written tests: open and closed
	- K_D.W14- K_D.W16	<ul><li>case study</li></ul>	single-choice questions); passing> 60%
	Knows the terms of indications,		
	contraindications and drug-specific	Tutorials:	In the case of colloquia, the points obtained
	and dose-related adverse reactions	<ul><li>assisted learning</li></ul>	are converted into grades according to the
	Understands the classification of	with a	following scale:
	adverse reactions - K_D.W18-	multimedia	
	K_D.W17	presentation	Percentage of Grade
	Knows the term of polypragmasia,	<ul><li>teaching</li></ul>	points
	as well as the rules for the correct	discussion	90-100% Excellent (5)
		method	` '
	association of drugs and the	method	85-89% Very good (4.5)

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	possibility of drug interactions and	•	case study	c	80-84%	Good (4)
	avoidance - K_D.W19	•	discussion	of	75-79%	Satisfactory
	Knows and understands the basic		scientific			(3.5)
	concepts of pharmacogenetics and		publications		60-74%	Acceptable (3)
	pharmacogenomics and is aware	•			0-59%	Fail (2)
	and familiar with new developments					_
	in the field of pharmacology -				Learning outcomes in	in the 7th
	K_D.W20					fied during the exam
	Is able to specify the causes and					rse of learning the
	effects of drug interactions and				subject as described i	
	interprets the impact of factors on				J	1
	drug action - K_D.U9				Spring semester:	
	Explains the pharmacological				Lectures	
	properties of the drug based on the				Eccurcs	
	target point and mechanism of				Lectures are credite	ed on the basis of
	action - K_D.U11				obligatory attendance	
	Is able to propose the necessity to				congatory attendance	•
	change the drug dosage resulting				Labs:	
	from physiological and pathological				The short written tests	s take place at the end
	conditions as well as genetic factors				of the classes and co	
	- K_D.U12					tests are scored on a
	Can capture the possibility of					ts, the pass is given on
	adverse effects of individual groups				receiving a minimum	
	of drugs depending on the dose and				The student is require	
	mechanism of action - K_D.U13					aboratory classes and
	Notes the possibility of adverse				7 out of 10 for Labora	
	effects, determine their causes and				/ Out 01 10 101 La0018	nory crasses.
	effects in the pharmacodynamic				There are 2 laborators	classes colloquia and
	phase, and identify ways to prevent				1 auditorium class	
	these interactions - K_D.U14				semester. Colloquia a	
	Independently constructs					
	information necessary to provide					ts: open and closed
	the patient with indications and				single-choice question	is); passing> 60%
	contraindications for the use of					
	drugs and in the scope of their					

proper dosage and intake K\_D.U15

Is able to present information on pharmacology in a way understandable to the patient - K D.U16

Is able to establish interpersonal contacts necessary in contacts with representatives of other medical professions in the scope of ensuring safety and effectiveness of pharmacotherapy - K\_D.U17

Is ready to use the experience gained in the implementation of the principles of professional camaraderie and cooperation in a team of specialists, including representatives of other medical professions, also in a multicultural and multinational environment -K3 Skilfully uses objective sources of information including Evidence Based Medicine in their daily duties - K7

Formulates the conclusions from own research and available in literature as well as from observation of the environment and at work - K8

Is ready to make responsible decisions at work, guaranteeing the safety of himself and others - K10

In the case of colloquia, the points obtained are converted into grades according to the following scale:

Percentage of points	Grade
90-100%	Excellent (5)
85-89%	Very good (4.5)
80-84%	Good (4)
75-79%	Satisfactory
	(3.5)
60-74%	Acceptable (3)
0-59%	Fail (2)

Learning outcomes implemented in the eighth semester will be verified during the exam completing the course of learning the subject as described in part A.

The exam consists of test questions (one-choice answer) and a short answer regarding knowledge gained during lectures and practical classes. The student scores one point for every correct answer. 60% of the points are necessary to obtain a positive grade.

Marks are given in accordance with the following assessment scale:

Percentage of points	Grade
90-100%	Excellent (5)
85-89%	Very good (4.5)
80-84%	Good (4)

			75-79% Satisfactory (3.5) 60-74% Acceptable (3) 0-59% Fail (2)  The final grade for the subject Pharmacology is calculated on the basis of the following formula:  grade = exam grade x 0.7 + average of grades from tests VII and VIII x 0.2 + grade from the sixth semester x 0.1  Not passing the final exam is tantamount to obtaining an unsatisfactory grade and the need to retake an exam.
Medicines of natural origin	Knows raw materials of natural origin used in medicine and used in the pharmaceutical, cosmetics and food industries - K_D.W38 Knows the rules for composing complex plant preparations, including the chemical composition of plant raw materials, their dosage, side effects and interactions with other drugs - K_D.W38 Knows the criteria for assessing the quality of medicinal plant products and dietary supplements - K_D.W39 Knows chemical structures of compounds found in medicinal plants, their action and application - K_D.W39	Lecture: Informative lecture, Problem lecture with the elements of multimedia presentation  Seminars: Classic (problem) exercise method, didactic discussion, multimedia presentations (presented by students)	The condition of passing the course is: attendance (two absences in the first semester are the basis for not passing this semester), preparing and delivering presentations, active participation in classes (participation in discussions).  Lectures: assessment criteria: passing a grade in the form of a test (open and closed questions).  Seminars: assessment criteria: credit based on active participation in class.  In the case of credit grade in writing, the points obtained are converted into grades on the following scale:

Knows pharmacopoeial and non- pharmacopoeial medicinal plant	Percentge of points	Grade
raw materials and methods of	92-100%	Excellent (5)
assessing their quality and medicinal value - K_D.W39	84-91%	Very good (4.5)
Knows groups of chemical	76-83%	Good (4)
compounds - primary and		Satisfactory
secondary metabolites that	68-75%	(3.5)
determine the biological and	60-67%	Acceptable (3)
pharmacological activity of plant	0-59%	Fail (2)
raw materials - K_D.W40	0 3770	1 uii (2)
Knows strong and very strong plant		
materials, as well as chemical		
composition, healing properties and		
toxicity of narcotic plants -		
K_D.W40		
Knows the mechanisms of action of		
plant substances at the biochemical		
and molecular level - K_D.W40		
Knows the problems of natural		
origin drugs and dietary		
supplements containing medicinal		
plant materials and their use in the		
prevention and therapy of various		
disease entities - K_D.W41		
Knows the rules of use and dosage		
of medicinal plant materials, their		
toxicity, effects of side effects and		
interactions with synthetic drugs,		
other raw materials and substances		
of plant origin - K_D.W41		
Knows the differences between the		
leaflet about the medicine and the		
leaflet attached to dietary		
supplements and other products		

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application for its registration -		
K_D.U33		
Assesses the action profile of a		
specific preparation based on		
knowledge of its composition -		
K_D.U34		
Formulates research problems		
related to the medicine of plant		
origin - K_D.U34		
Uses various sources of		
information about medicines,		
including in English, and interprets		
this information critically -		
K_D.U34		
Uses domestic and foreign		
scientific literature - K_D.U34		
Uses information technologies to		
search for necessary information		
and to independently and creatively		
solve problems - K_D.U35		
Provides information on medicinal		
plant material, determines its		
chemical composition, medicinal		
properties, side effects and		
interactions - K_D.U35		
searches in the literature for		
scientific information, selects and		
evaluates them, and uses them for		
practical purposes - K_D.U35		
Provides complete information on		
the marketed herbal preparation,		
gives its medicinal use, describes		
interactions and effects of adverse		
effects - K_D.U35		

	Gives advice on the use, contraindications, interactions and adverse effects of plant-derived drugs - K_D.U35  Presents information about the drug of natural origin in an accessible and adapted to the level of recipients - K_D.U35  He formulates the conclusions from his own research and those available in the literature as well as from observing the environment and at work - K8  He is ready to make responsible decisions at work, guaranteeing the safety of himself and others - K10		
Toxicology	Knows the basic concepts related to toxicology, including issues related to toxicokinetics, toxicometry and alternative methods used in toxicology - K_D.W21 Knows the physical and chemical properties of xenobiotics, which can interpret their harmful or toxic properties, with particular emphasis on biotransformation processes, depending on the route of administration or exposure; a - K_D.W22 Knows the dangers of exposure to poisons based on toxicomeric studies including acute toxicity,	Lecture:  Informative lecture (conventional), Problem lecture with the elements of multimedia presentation.  Labs:  classes work in groups and individually, measurement and analysis of results	passing laboratory classes getting over 60%

chronic toxicity and distant effects - K\_D.W23

Knows the relationship between the structure of chemical compounds and reactions taking place in living organisms, including factors modifying xenobiotics activity - K D.W24

Knows the rules of conduct in poisoning with selected drugs and psychoactive compounds, including antidotes - K\_D.W25

Knows the principles of air monitoring and biological monitoring in the assessment of exposure based on the detection methods (qualitative and quantitative) of various poisons in the air and biological material - K D.W26

- xenobiotic toxicity testing methods K D.W26
- the process and the resulting planning principles and methodology for toxicological studies for new substances with therapeutic potential K\_D.W28
- factors that are a consequence of environmental pollution affecting human health - K D.W29

In terms of skills, the graduate is able to:

Points obtained from the exam are converted into grades on the following scale:

Percentage of points Grade
92-100% Excellent (5)
84-91% Very good (4.5)
76-83% Good (4)
68-75% Satisfactory (3.5)

68-75% Satisfactory (3.5) 60-67% Acceptable (3)

0-59% Fail (2)

The final retake exam takes place in the retake session. A student may take an exam in so-called zero date, when he obtained a total of more than 90% of the points from the colloquium and the Head of the Department of Toxicology and Bromatology gave the appropriate consent. There are no exemptions from the exam.

## **Seminars:**

Not applicable.

## Labs:

Credit based on the practical part of the laboratory classes and passing two written tests.

Continuous assessment during classes in the form of short written or oral tests: The student receives credit after obtaining> 70% of correct answers. The student is entitled to retake a short test after failing to pass it on the first date, that takes place

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- assess the hazards that are a		within the time limit set by the teacher, but
consequence of environmental		before the date of the colloquium from
pollution by various factors, in		laboratory classes.
particular drugs and their		
metabolites - K_D.U18		Final exam:> 60%
- characterize the biotransformation		Lecture colloquium:> 70%
of xenobiotics and assess its		Laboratory colloquium:> 70%
importance in metabolic activation		Written tests:> 70%
and detoxification - K_D.U19		
- assess the xenobiotic effect taking		
into account its chemical structure		
and type of exposure		
- K_D.U20		
- propose a method of detecting		
poisons including isolation of		
substances from biological material		
- K_D.U21		
- propose the selection of		
toxicological tests, based on the		
sensitivity and specificity of tests,		
to facilitate the selection of the		
correct diagnosis - K_D.U22		
- on the basis of obtained		
qualitative and quantitative		
toxicological tests results, interprets		
poisoning with a specific		
xenobiotic - K_D.U22		
11_B.022		
In terms of social competence,		
the graduate is ready to:		
- taking positions and creating		
opinions on various aspects of		
professional activity - K 9		
professional activity - IX 3		

		<ul> <li>using team action to implement tasks and is responsible for their results - K 3</li> <li>clear knowledge-based formulation of conclusions supported by the results of own measurements or observations - K 8.</li> <li>Knows the basic concepts of ethics,</li> </ul>		
Course module E Pharmaceutical Practice	Professional ethics	deontology and bioethics, as well as the issues of the historical development of ethical systems - K_E.W28  Knows the ethical principles of modern pharmaceutical marketing - K_E.W29  Understands the need to develop ethical and moral attitudes and sensitivity in professional practice - K_E.W28  Understands the need for the code of ethics in professional practice - K_E.U30,  Applies to the Code of Ethics of the Apothecary of the Republic of Poland - K_E.U30;  Refers to the pharmacist's professional ethics and patient's rights in relation to the patient and medical staff - K_E.U30  Adheres to the confidentiality regarding patient's health and rights - K4	Lectures:	The student receives credit based on the result of the test covering the issues of lectures and seminars. The condition of participation in the final test is attendance at lectures and practical classes.  Test - closed (multiple choice) and open questions (0 - 30 points:  Points: Grade: >18 Fail (2) 18-20 Acceptable (3) 21-23 Satisfactory (3.5) 24-26 Good (4) 27-28 Very good (4.5) 29-30 Excellent (5)  100% presence at the lecture Written test - multiple-choice test solution - approx. 20 questions).  The condition of passing the test is to obtain a minimum of 65% correct answers.

Practical pharmacy	Presents an ethical and moral attitude consistent with ethical principles - K5 Takes action based on the code of ethics in professional practice - K5  Knows the rules of dispensing drugs from a pharmacy based on a medical order and without a prescription, as well as the drug distribution system in Poland - K_E.W1  Knows the principles of drug application depending on the type of medicine form, as well as the type of packaging and dispensing system - K_E.W17  Knows and understands the legal bases and principles of practicing the profession of pharmacist - K_E.W4  Understand the role of pharmacist in the health care system - K_E.W6  Knows drug management at the pharmacy - K_E.W7  Differentiates the categories of availability of medicinal products and medical devices and discusses the basic principles of drug management in hospitals - K_E.U1  Determines the scope of duties of individual persons belonging to professional staff in pharmacies,	Labs:  seeking didactic methods, classic problem method  Seminars: seminar method  Tutorials: searching didactic methods	Laboratories + practical classes: written exam Seminars: graded credit  Assessment criteria:  2 - Fail - up to 2.99 (up to 59.9%) 3 - Acceptable - 3.0 - 3.49 (60% -69.9%) 3.5 - Satisfactory - 3.50 - 3.83 (70% -76.7%) 4 - Good - 3.84 - 4.16 (76.8% -83.3%) 4.5 - Very good - 4.17-4.50 (83.4% -90%) 5 - Excellent - above 4.50 (above 90%)
	professional staff in pharmacies, including indicates the division of responsibility in the area of		

dispatching drugs from the	
pharmacy and providing	
information about medicines -	
K_E.U3	
Indicates medicinal products and	
medical devices requiring special	
storage conditions - K_E.U4	
Indicates the right way to handle the	
medicine during use, describes the	
stages of dealing with the drug in an	
open and hospital pharmacy from	
the moment of ordering to delivery	
to the patient, demonstrates how to	
use medical devices and diagnostic	
tests, and conducts a conversation	
with the patient to advise the	
medicinal product or other product	
at the pharmacy - K_D.U35	
Implements a medical prescription	
using a pharmacy computer	
program and provides relevant	
information regarding the medicine	
dispensed, including the method of	
taking it, depending on its	
pharmaceutical form - K_E.U2	
Conducts a pharmaceutical	
consultation while dispensing a	
medicine without a prescription	
(OTC) - K_E.U14	
Indicates the correct way of	
handling medicine by healthcare	
system employees - K_E.U13	
Is able to use IT tools in work -	
K_E.U15	

	T 11 / 11 1 C		<u> </u>
	Is able to provide information		
	related to complications of		
	pharmacotherapy to healthcare		
	system employees, patients or their		
	families - K_E.U17		
	Is able to conduct a critical analysis		
	of publications on medicines -		
	K_E.U28		
	Is able to comply with the principles		
	of pharmacy ethics - K_E.U30		
	Is aware of the social conditions and		
	restrictions resulting from the		
	disease and the need to promote		
	health-oriented behavior in the		
	practice of the pharmacist		
	profession - K5		
	Has a habit of supporting assistance		
	and remedial actions in the		
	prevention of diseases and health-		
	promoting activities -K6		
	Has a habit of using information		
	technologies (pharmacy programs)		
	to search and select information		
	related to the dispensing of		
	medicinal products and medical		
	devices - K8		
	Warner die 1966 aug 1	T 4	Lectures:
	Knows the difference between		Written exam
	health care systems and specific	<ul><li>informative</li></ul>	
	methods of drug management -	lecture	Tutorials:
Pharmacoeconomics	K_E.W7	(conventional)	Written exam
1 marmacocconomics	Knows the basics of health	<ul><li>multimedia</li></ul>	Wiltedi Cadiii
	economics and pharmacoeconomics	presentation	
	- K_E.W19	Tutorials:	A agoggeneout ouitouio
			Assessment criteria:

		Distinguishes methods and tools for assessing costs and effects used in economic analyzes of health programs - K_E.W20  Knows guidelines for conducting health technology assessment - K_E.W21  Is able to estimate the costs and effects of pharmacotherapy, calculate and interpret cost and effectiveness factors, and assess the chance of implementing a new medical technology into the health care system - K_E.U27  Assesses actions and resolves moral dilemmas related to the costs of treatment processes based on ethical norms and principles - K5  Uses objective sources of information to obtain current knowledge in the field of	• classic problem method	2 - Fail - up to 2.99 (up to 59.9%) 3 - Acceptable - 3.0 - 3.49 (60% -69.9%) 3.5 - Satisfactory - 3.50 - 3.83 (70% -76.7%) 4 - Good - 3.84 - 4.16 (76.8% -83.3%) 4.5 - Very good - 4.17-4.50 (83.4% -90%) 5 - Excellent - above 4.50 (above 90%)
		knowledge in the field of pharmacoeconomics - K7  Knows the principles of	Lectures:	The condition of passing the course is
Ph	harmacoepidemiology	organization and financing of the healthcare system in the Republic of Poland and the role of the pharmacist in this system - K_E.W6  Knows and understands the principles of conducting and organizing research involving people, including descriptive and experimental research - K_E.W41	informative lecture (conventional), problem lecture with the elements of multimedia presentations.  Seminarium: presentations,	active participation in didactic classes and obtaining the appropriate number of points.  Seminars: discussion, development of materials prepared by the seminar teacher.  Lectures:

	Knows and understands the importance of population health indicators -K_E.W42 Knows and understands the	<ul> <li>discussion and problem analysis</li> </ul>	Written exam- 5 descriptive question	ons 0-3 points,
	principles of monitoring the safety of medicinal products after placing them on the market - K_E.W43 Knows and understands the principles of health and safety at work - K_E.W44 Defines methodological differences between different types of epidemiological studies - K_E.U.19 Defines the basic concepts of epidemiology, including pharmacoepidemiology and clinical epidemiology - K_E.U.20 Describes the principles of conducting meta-analysis from experimental and descriptive research - K_E.U.21 Describes the basic errors appearing in epidemiological studies and participates in health promotion activities - K_E.U.22  Has a habit of using objective sources of information - K7		Percentage of points 88-100% 81-87% 74-80% 67-73% 60-66% 0-59%	Grade  Excellent (5)  Very good (4.5)  Good (4)  Satisfactory (3.5)  Acceptable (3)  Fail (2)
Pharmacotherapy and drug information	Knows the possible risks associated with the independent use of drugs by patients, as well as possible ways to prevent them - K_E.W15	Lecture:     informative lecture (conventional)	Pharmacotherapy are compliance with the	ssing the subject of and drug information is e rules set out in the of the Department of

Knows the frequency and genesis of addiction to drugs and other substances, and skilfully defines the position and role of the pharmacist in combating addiction and the skilful use of indicators helpful in determining the health of the population - K\_E.W16; K\_E.W24 Knows the different stages of drug research, experimental research and involving people along with the definition of ethical and legal principles and the role of the pharmacist in conducting them -K\_E.W22 K\_E.W23 Knows the principles of monitoring

Knows the principles of monitoring the safety of medicinal products after placing them on the market - K E.W26

Is able to efficiently use various sources of information about a drug by critically interpreting this information; accurately and quickly search for available scientific information on medicinal substances and products and prepare a pharmacotherapy monitoring plan based on them - K\_E.U25, K C.U34

with the elements of multimedia presentation

problem lecture

## **Tutorials:**

- assisted learning with a multimedia presentation
- teaching discussion method
- case studies
- analysis of texts with discussion

## Labs:

- assisted learning with a multimedia presentation
- teaching discussion method
- case studies
- analysis of texts with discussion

Practicals in the conditions of a hospital ward

case studies

Pharmacodynamics and Molecular Pharmacology.

**Colloquia:** test form, minimum passing threshold: 60% correct answer to the questions; the obligation to pass each colloquium entitles to pass this part of the subject and take the exam.

**Final exam:** The course ends with an exam. Descriptive form - 5-6 questions; minimum passing threshold: 60% of correct answers to questions.

The point values of individual grades are as follows:

Percentage o points	f Grade
90-100%	Excellent (5)
85-89%	Very good (4.5)
80-84%	Good (4)
75-79%	Satisfactory
	(3.5)
60-74%	Acceptable (3)
0-59%	Fail (2)

Colloquia: >60% Final exam: >60%

Is able to determine the methods and	<ul><li>teaching</li></ul>	
principles of assessing the	discussion	
effectiveness and safety of therapy	method	
and predict the impact of various		
factors on the pharmacokinetic and		
pharmacodynamic properties of		
drugs - K_E.U9, K_E.U16		
Is able to independently propose		
optimal and individual		
pharmacotherapy for the patient and		
explain the individualization of drug		
dosage in the patient in clinical		
settings - K_E.U10, K_E.U-16		
Is able to cooperate with employees		
of the healthcare system, including		
actively participating in the work of		
the therapeutic team and clinicians -		
K_E.U23		
Is able to propose a plan for		
conducting clinical trials, in		
particular in the scope of		
supervising the quality of the		
investigational medicinal product,		
and monitoring the clinical trial, and		
skilfully proposes techniques for		
managing the management of		
medicinal products and medical		
devices intended for clinical trials; -		
K_E.U24		
Is ready to establish correct		
interpersonal relations based on		
mutual respect and trust, including		
confidentiality regarding health,		

Pharmaceuti	K_E.W8. Knows the idea of pharmaceutical care and concepts related to pharmaceutical care, in particular relating to problems and needs associated with the use of medicines; K_E.W9. Knows the principles of monitoring the effectiveness and safety of patient's pharmacotherapy in the pharmaceutical care process; K_E.W10. Knows the principles of individualization of pharmacotherapy taking into account the differences in drug effects caused by physiological factors in disease states in clinical conditions; K_E.W11. Knows the basic scientific sources of information on medicines; K_E.W12. Knows the principles of therapeutic management based on evidence-based; K_E.W13. Knows therapeutic standards and guidelines for therapeutic management; K_E.W14. Knows the role of pharmacist and representatives of other medical professions in the therapeutic team; K_E.W30. Knows the principles of health promotion, its tasks and the role of a pharmacist in promoting a	Laboratories: - classic problem method	Laboratories: Graded credit.  Assessment criteria: 2 - Fail - up to 2.99 (up to 59.9%) 3 - Acceptable - 3.0 - 3.49 (60% -69.9%) 3.5 - Satisfactory - 3.50 - 3.83 (70% -76.7%) 4 - Good - 3.84 - 4.16 (76.8% -83.3%) 4.5 - Very good - 4.17-4.50 (83.4% -90%) 5 - Excellent - above 4.50 (above 90%)

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	K_E.U5. Is able to plan, organize	
	and conduct pharmaceutical care;	
	K_E.U6. Is able to conduct	
	pharmaceutical consultations in the	
	process of pharmaceutical care and	
	pharmaceutical consulting;	
	K_E.U7. Is able to cooperate with a	
	doctor in the field of optimization	
	and rationalization of therapy in	
	closed and open treatment;	
	K_E.U8. Is able to select over-the-	
	counter medications for medical	
	conditions that do not require	
	medical consultation;	
	K_E.U9. Is able to prepare a	
	pharmacotherapy monitoring plan	
	K_E.U10. Is able to perform and	
	explain the individualization of drug	
	dosage	
	K_E.U11. Can choose the form of	
	medicine for the patient, taking into	
	account clinical recommendations,	
	patient needs and product	
	availability;	
	K_E.U12. Can indicate the right	
	way to handle the drug during its use	
	by the patient and provide	
	information about the drug;	
	K_E.U16. Can predict the impact of	
	various factors on the	
	pharmacokinetic and	
	pharmacodynamic properties of	
	drugs	
	K_E.U18. Is able to identify the	
	risks associated with the use of	

	1	T	
	pharmacotherapy in various groups		
	of patients and plan preventive		
	actions;		
	K_E.U26. Is able to participate in		
	activities for the promotion of health		
	and prevention;		
	K_E.U31. Knows how to comply		
	with the rights of the patient in the		
	pharmacy;		
	pharmacy,		
	Is aware of social conditions and		
	restrictions resulting from the		
	disease and the need to promote health-promoting behaviors		
	implemented as part of		
	pharmaceutical care - K6		
	Has a habit of using information		
	technologies to search and select		
	information on medicines, side		
	effects, interactions and current		
	health recommendations during the		
	implementation of the		
	pharmaceutical care program - K8		
	Has the ability to work in a		
	therapeutic team consisting of		
	representatives of medical		
	professions and patients - K3		
	Knows the pharmacopoeial	Lectures:	Lectures
	requirements of various drug forms	• informative	Written exam
	and the principles of placing them	lecture	
	on the market - K C.W23	(conventional)	Tutorials
Pharmaceutical Law	Knows the legal basis and	multimedia	Graded credit
i narmaccuticai Law	principles of organization of the	presentation	Graded credit
	pharmaceutical market in the field	presentation	Assessment criteria:
		Tutoriola	
	of retail trade in the Republic of	Tutorials:	2 - Fail - up to 2.99 (up to 59.9%)

Poland and the functioning of	<ul> <li>classic problem</li> </ul>	3 - Acceptable - 3.0 - 3.49 (60% -69.9%)
public and hospital pharmacies -	method	3.5 - Satisfactory - 3.50 - 3.83 (70% -
K_E.W1	memod	76.7%)
Understands the principles of		4 - Good - 3.84 - 4.16 (76.8% -83.3%)
organization and functioning of the		4.5 – Very good - 4.17-4.50 (83.4% -90%)
retail and wholesale pharmaceutical		5 - Excellent - above 4.50 (above 90%)
market in the Republic of Poland -		3 - Executin - above 4.30 (above 50%)
K_E.W2		
Knows the rules for issuing,		
recording and implementing		
prescriptions and the rules for		
dispensing medicines from the		
pharmacy and other entities		
authorized to distribute medicines -		
K_E.W3		
Knows the legal basis and		
principles of practicing the		
profession of pharmacist, including		
regulations regarding obtaining the		
right to practice the profession of		
pharmacist and the functioning of		
the pharmacy self-government -		
K_E.W4		
IL_D. W+		
Knows the organization of the		
production process of medicinal		
products and the legal regulations		
for their registration - K_E.W5		
Understands the role of pharmacist		
in the health care system - K_E.W6		
Distinguishes the rules of placing		
medicinal products on the market		
and the remaining range of		
pharmacies, i.e. medical devices,		
dietary supplements, foodstuffs for		

particular nutritional uses and cosmetics - K_E.W18 Is able to monitor and report adverse drug effects - K_E.U17 Is able to identify the role and tasks of individual pharmacy self-government bodies as well as the rights and obligations of its members - K_E.U19 Is able to indicate the basic ethical problems related to modern pharmacy - K_E.U22 Knows the structure of pharmacopoeia and its importance for the quality, analytics and technology of medicinal products - K_C.W5 Knows the legal basis of the pharmaceutical market in Poland and the place of pharmacy in the healthcare system - K_E.W1 Distinguishes the workplace of pharmacists, the principles of their organization and impact on the health care system K_E.W2 Knows the principles of functioning of the pharmacy self-government and other organizations shaping the pharmaceutical market - K_E.W4  Is able to use the pharmacopoeia and search for scientific information on medicinal products - K_C.U34	Lectures:  informative lecture (conventional)  multimedia presentation  Seminars:  activating and problem methods, i.e. discussion, case method and classical problem method individual work	The condition of pactive participation is obtaining the approints.  Seminars: discuss materials prepared b  Percentage of points 88-100% 81-87% 74-80% 67-73% 60-66% 0-59%	n didactic classes and ropriate number sion, development	nd of of
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	Is able to identify the tasks of individual bodies of professional self-government - K_E.U19		
Clinical Pharmacy	Knows and understands therapeutic standards and therapeutic guidelines - K_E.W13  Understands the role of the pharmacist and representatives of other medical professions in the therapeutic team - K_E.W14  Knows and understands physiological, pathophysiological and environmental conditions affecting the course of pharmacokinetic processes - K_D.W6  Knows drug interactions in the pharmacokinetic, pharmacodynamic and pharmaceutical phase - K_D.W7  Knows and understands the basics of therapy monitored by the concentration of active substance and the principles of drug dosage changes in the patient - K_D.W8  Understands the importance of factors affecting the improvement of pharmaceutical and biological availability of the medicinal product - K_D.W10 Knows the factors affecting the effects of drugs in the pharmacodynamic phase, including hereditary factors	Lectures:  informative lecture (conventional) multimedia presentation  Seminars: assisted learning with a multimedia presentation teaching discussion method case studies analysis of texts with discussion  Practicals in the conditions of a hospital ward case studies method of didactic discussion	The condition of passing the course is active participation in didactic classes and obtaining the appropriate number of points.  The point values of individual grades are as follows:     Percentage of ts Grade   90-100% Excellent (5)   85-89% Very good (4.5)   80-84% Good (4)   75-79% Satisfactory (3.5)   60-74% Acceptable (3)   0-59% Fail (2)

and the assumptions of personalized therapy - K\_D.W14 Knows the indications, contraindications and side effects specific for the drug and dosedependent - K\_D.W17 Knows the classification of adverse reactions - K D.W18 Knows the rules of the correct association of drugs and types of drug interactions, factors affecting their occurrence and possibilities of avoiding them - K D.W19 Understands the idea of pharmaceutical care and concepts related to pharmaceutical care, in particular those related to problems and needs associated with the use of medicines - K E.W8 Knows the principles of monitoring the effectiveness and safety of patient pharmacotherapy in the pharmaceutical care process -K\_E.W9 Knows the principles of individualization of pharmacotherapy taking into account the differences in drug effects due to physiological factors in disease states in clinical conditions - K\_E.W10 Knows the basic scientific sources of information about medicines -K E.W11

Knows the principles of therapeutic management based on scientific evidence - K E.W12 Knows the risks associated with the independent use of drugs by patients - K E.W15 Is able to cooperate with representatives of other medical professions in ensuring the safety and effectiveness of pharmacotherapy - K\_D.U17 Is able to cooperate with a doctor in the field of optimization and rationalization of therapy in closed and open treatment - K\_E.U7 Is able to select over-the-counter drugs in medical conditions that do not require medical consultation -K E.U8 Is able to prepare a pharmacotherapy monitoring plan, specifying methods and principles for assessing the effectiveness and safety of therapy - K\_E.U9 Is able to perform and explain the individualization of drug dosage in a patient in clinical settings -K E.U10 Can, choose the form of medicine for the patient, taking into account clinical recommendations, patient needs and product availability -K\_E.U11 Is able to indicate the correct way of handling the medicine during its

use by the patient and provide information about the medicine -K E.U12 Indicates the correct way of handling medicine by healthcare system employees - K E.U13 Is able to carry out patient education related to the drugs they use and other problems related to their health and illness and to prepare individualized educational materials for the patient - K\_E.U14 Is able to predict the impact of various factors on the pharmacokinetic and pharmacodynamic properties of drugs and solve problems regarding the individualization and optimization of pharmacotherapy -K E.U16 Is able to monitor and report adverse drug reactions, implement preventive measures, provide information related to pharmacological complications to healthcare system employees, patients or their families - K\_E.U17 Is able to identify the risks associated with the use of pharmacotherapy in various groups of patients and plan preventive actions - K\_E.U18 Actively participates in the work of the therapeutic team, cooperating

	with employees of the healthcare		
	system - K_E.U23		
	-		
	Actively participates in conducting		
	clinical trials, in particular in the		
	scope of supervising the quality of		
	the investigational medicinal		
	product, and monitoring the clinical		
	trial and managing the management		
	of medicinal products and medical		
	devices intended for clinical		
	investigations - K_E.U24		
	Is able to use various sources of		
	information about the drug and		
	critically interpret this information		
	- K_E.U25		
	Recognizes and recognizes their		
	own limitations, making self-		
	assessments of deficits and		
	educational needs - K1		
	Uses objective sources of		
	information - K5		
	Is ready to respect the secret		
	regarding health, patient rights and		
	professional ethics - K4		
	Has language skills in the field of	Foregin language	The course ends with an exam.
	pharmaceutical sciences - K.E.U32	course:	The condition of passing the exam is to
	Communicates with the patient in	text analysis:	obtain a minimum of 60% of correct
		1	
	one of the foreign languages at B2 +	reading,	answers.
Familian 1	level of the European Language	translation,	The condition for nearly 41
Foreign language	Education Description System -	pronunciation	The condition for passing the precticals
	K_E.U32	<ul><li>presentations</li></ul>	is
		papers	:
	Is aware of the need to constantly	<ul><li>conversations</li></ul>	passing tests (over 60% of correct
	supplement language knowledge in	<ul><li>drama</li></ul>	answers)

	the field of occupation and self-			at a language course
	education - K2. Uses various sources of information about medicines,		passing the passing the	presentation
	including in a foreign language, and interprets this information critically		Percentage of points	Grade
	- K7. Is ready to formulate conclusions		88-100%	Excellent (5)
	from his own measurements and observations in a foreign language -		81-87%	Very good (4.5)
	K8		74-80% 67-73%	Good (4) Satisfactory (3.5)
			60-66%	Acceptable (3)
			0-59%	Fail (2)
Latin language	Knows the basics of Latin grammar and syntax. Knows Latin chemical, botanical and pharmaceutical terms. Knows the basic Latin terms and abbreviations used in medical prescriptions.  Knows the names of chemical elements and chemical compounds. Uses Latin terms in the international pharmaceutical and medical nomenclature.  Can read, write and translate a	Language course:     problem lecture with multimedia presentation;     conversations, discussions.		unexcused absence s can be worked out priate topic of classes
	prescription on their own. Recognizes and understands words of Latin origin in Romance languages and in English in specialist literature. Has the ability to work in a team.	GISCUSTOTIS.	The semester ends w condition of passing minimum of 60% of	the test is to obtain a

				Percentage of points  88-100%  81-87%  74-80%  67-73%  60-66%  0-59%	Grade  Excellent (5)  Very good (4.5)  Good (4)  Satisfactory (3.5)  Acceptable (3)  Fail (2)
F Research methodology and master's seminar	Specialized laboratory classes and research methodology	Has expanded knowledge in selected areas of pharmaceutical sciences - K_F.W1 Knows the research methods and techniques used within the framework of executed project - K_F.W1 Plans an experiment and discusses its purpose and expected results - K_F.U1 Interprets experimental data and relates them to the current state of knowledge in a given field of pharmacy - K_F.U2 Uses domestic and foreign scientific literature - K_F.U3 Independently conducts the experiment, interprets and documents the results of research - K_F.U4	Tutorials:     activating didactic methods,     discussion		

	Prepares their master's thesis in accordance with the rules for editing scientific works - K_F.U4 Presents research results - K_F.U5  Has a habit of using objective sources of information - K7 Draws and phrases conclusions from their own measurements and observations - K8		
Master's seminar	Has expanded knowledge in selected areas of pharmaceutical sciences - K_F.W1 Knows the research methods and techniques used within the framework of executed project - K_F.W1 Plans an experiment and discusses its purpose and expected results - K_F.U1 Interprets experimental data and relates them to the current state of knowledge in a given field of pharmacy - K_F.U2 Uses domestic and foreign scientific literature - K_F.U3 Independently conducts the experiment, interprets and documents the results of research - K_F.U4 Presents research results - K_F.U5  Has a habit of using objective sources of information - K7	Tutorials:     activating didactic methods,     discussion	In the case of graded credit in writing, the points obtained are converted into grades on the following scale:    Percent of points   Grade     92-100%   Excellent (5)     84-91%   Very good (4.5)     76-83%   Good (4)     68-75%   Satisfactory (3.5)     60-67%   Acceptable (3)     0-59%   Fail (2)

		Draws conclusions from their own measurements and observations - K8		
Practice	Practice in a community pharmacy	Knows the whole work in a public pharmacy, its organization, professional and administrative activities, rooms and equipment - K_E.W1  Is able to define the basic principles of dispensing medicines based on prescription and over the counter, familiarized with medicinal products and medical devices - K_E.W3  Draws conclusions from his own measurements and observations - K8 Has a habit of using information technologies to search and select information - K7 Is aware of social conditions and restrictions resulting from the disease and the need to promote health-promoting behaviors - K5	Public pharmacy - preparation of prescription drugs, including aseptic drugs, computer pharmacy programs.  Professional literature and current legal acts and regulations regarding medicinal products that can be treated as prescription raw materials.	Implementation of the internship in accordance with the regulations and internship program. Constant supervision over the student by the internship supervisor on behalf of the pharmacy and control of the internship by the supervisor on behalf of the University.  Evaluation of the student's work by the internship supervisor.  Completion of the internship on the basis of the presence, implementation of the regulations and internship program, colloquium and evaluation of the internship supervisor.
	Practice in a hospital pharmacy and in the pharmaceutical industry	Knows the principles of Good Manufacturing Practice specified in the regulations issued on the basis of art. 39 section 5 point 1 of the Act of 6 September 2001 - Pharmaceutical Law (Journal of Laws of 2019, item 499, as amended), including the	Hospital pharmacy - preparation of medicines made in a hospital pharmacy, including aseptic medicines,	Implementation of the internship in accordance with the regulations and internship program. Constant supervision over the student by the internship supervisor on behalf of the pharmacy and

control of the internship by the supervisor principles of documenting computer pharmacy technological processes - K\_C.W33 on behalf of the University. programs. Knows the legal basis and principles Professional literature Evaluation of the student's work by the and current legal acts and organization of internship supervisor. of regulations regarding pharmaceutical market in the field medicinal products that of retail trade in the Republic of can be treated Poland and the operation of hospital Completion of the internship on the basis of prescription pharmacies - K E.W1 raw the presence, implementation of the materials. regulations and internship program, Knows the rules for issuing, colloquium and evaluation of the internship and implementing supervisor. recording Alternatively, in the case prescriptions and the rules for of an internship in a dispensing medicines from a hospital pharmacy or hospital pharmacy - K\_E.W3 industrial plant, additionally: Production plant - cooperation in the Is able to determine the storage preparation conditions of medicinal products, documentation related to medical devices and dietary the work of an industrial supplements, indicate products that plant. require special storage conditions, and control storage conditions in a hospital pharmacy - K E.U4 Draws conclusions from his own measurements and observations -K8 Has a habit of using information technologies to search and select information **K**7 Is aware of social conditions and restrictions resulting from

	disease and the need to promote health-oriented behaviors - K5		
Six-month internship a pharmacy	Knows the legal basis and principles of organization of the pharmaceutical market in the field of retail trade in the Republic of Poland and the functioning of public and hospital pharmacies - K_E.W1 Knows the rules for issuing, recording and implementing prescriptions and the rules for dispensing medicines from a public and hospital pharmacy - K_E.W3 Is able to conduct a critical analysis of publications on the effectiveness and safety of preparations issued to patients from the pharmacy - K_E.U28 Is able to comply with the principles of occupational deontology, including the Code of Ethics for the Pharmacist of the Republic of Poland - K_E.U30 Is able to respect the rights of the patient - K_E.U31	Public pharmacy - preparation of prescription drugs, including aseptic drugs, dispensing of drugs, medicinal products, medical devices and dietary supplements, computer pharmacy programs, keeping pharmacy documentation.  Hospital pharmacy - preparation of medicines made in a hospital pharmacy, including aseptic medicines, dispensing of pharmacy medicines to hospital departments, pharmacy computer programs, pharmacy documentation.  Professional literature and current legal acts and regulations regarding medicinal products that	Double control of the internship by the internship supervisor on behalf of the University, during which the implementation of the internship program in accordance with the internship program is verified.  Passing skills, confirmed by the signature of the internship supervisor, such as:  - Dispensing of medicinal products and medical devices and providing information on medicines,  - Applying special rules for dispensing highly potent drugs, psychotropics and narcotics,  - Applying the principles of good pharmacy practice,  - Consulting and providing information on medicines,  - Proper preparation of prescription and pharmacy medicines,  - Proper preparation of medicines under aseptic conditions,  - Evaluating the quality of the medicine form.
	Has a habit of using information	can be treated as	

		technologies to search and select information - K7  Is aware of social conditions and restrictions resulting from the disease and the need to promote health-oriented behaviors - K5	prescription raw materials.	<ul> <li>Interpersonal communication necessary for the implementation of pharmaceutical care,</li> <li>Practical implementation of pharmaceutical care in a pharmacy,</li> <li>Application of the principles of the code of professional ethics, provisions regarding the profession of pharmacist, running a pharmacy and labor law,</li> <li>Application of the principles of distribution and storage of medicinal products and medical devices,</li> <li>Applying the principles of work organization in a pharmacy, taking into account health and safety rules and regulations,</li> <li>Keeping pharmacy documentation as well as handling and administration of pharmacy IT systems.</li> </ul>
				Positive opinion of the internship supervisor from the pharmacy. Documenting in the placement diary that the placement lasted no less than 960 teaching hours (6 months).
Others F Research methodology	Elements of occupational health and safety and ergonomics	Recognizes situations threatening human health or life, applies qualified first aid principles and provides qualified first aid in situations of threat to health and life - A.U18	E-learning lectures:     problem lecture     with multimedia     presentation	Final written exam: e-learning test on the Moodle platform

and master's		Can describe the procedure in the			
seminar		event of an accident and evacuation - A.U18			
		Is ready to promote health-oriented			
		behavior - K6			
		Has expanded knowledge in			
		selected areas of pharmaceutical			
		sciences - K_F.W1			
		Knows the research methods and			
		techniques used within the			
		framework of executed project - K_F.W1			
		Plans an experiment and discusses		In the case of graded	credit in writing, the
		its purpose and expected results -			converted into grades
		K_F.U1		on the following scal	
	Specialized tutorials and research	Interprets experimental data and relates them to the current state of			
			Tutorials:	Percent of	Grade
			<ul><li>activating didactic methods,</li></ul>	points	
		Uses domestic and foreign scientific		92-100% 84-91%	Excellent (5)
		literature - K_F.U3		84-91%	Very good (4.5)
	methodology	Independently conducts the	<ul><li>discussion</li></ul>	76-83%	Good (4)
		experiment, interprets and		68-75%	Satisfactory
		documents the results of research -			(3.5)
		K_F.U4 Prepares their master's thesis in		60-67%	Acceptable
		accordance with the rules for editing			(3)
		scientific works - K_F.U4		0-59%	Fail (2)
		Presents research results - K_F.U5			
		Has a habit of using objective			
		sources of information - K7			
		Draws and phrases conclusions			
		from their own measurements and			
		observations - K8			

	Master's seminar	Has expanded knowledge in selected areas of pharmaceutical sciences - K_F.W1 Knows the research methods and techniques used within the framework of executed project - K_F.W1 Plans an experiment and discusses its purpose and expected results - K_F.U1 Interprets experimental data and relates them to the current state of knowledge in a given field of pharmacy - K_F.U2 Uses domestic and foreign scientific literature - K_F.U3 Independently conducts the experiment, interprets and documents the results of research - K_F.U4 Presents research results - K_F.U5  Has a habit of using objective sources of information - K7 Draws conclusions from their own measurements and observations - K8	Tutorials:     activating didactic methods,     discussion	In the case of graded credit in writing, the points obtained are converted into grades on the following scale:    Percent of points   Grade	
Elective course	Elective course	Depending on the didactic offer of	Lecture	Credit grade, colloquium	
module, e.g.,	1 year	the units	Tutorials		
university-wide	Elective course	Depending on the didactic offer of	Lecture	Credit grade, colloquium	
courses or	2 year	the units	Tutorials	, I	
courses included in	Elective course 3 year	Depending on the didactic offer of the units	Lecture Tutorials	Credit grade, colloquium	
included in	5 year	the units	1 01011415		

another field of study that are	Elective course 4 year	Depending on the didactic offer of the units	Lecture Tutorials	Credit grade, colloquium
unrelated to a specific field of study	Elective course 5 year	Depending on the didactic offer of the units	Lecture Tutorials	Credit grade, colloquium
Physical Education Class	Physical education class	Has knowledge of the principles of health promotion, Has knowledge of human physical development, health and the principles of his hardening Has the ability to work in a team Is able to use various forms of activity promoting a healthy lifestyle Is aware of continuous training in its various aspects, including the care of its own efficiency Is able to support communities in the field of health promotion and their physical activity	Viewing methods (demonstration with explanation, film, cinograms)  Verbal methods (description, explanation, explanation)  Methods of teaching movement: analytical, synthetic and global  Methods of teaching technique in sports games: repetitive,  Methods used to shape motor skills:  Eniowa repetitive, low and medium loads,  • peripheral,  • peripheral - station,  Forms of exercise: - team - frontal - individual  Forms of teaching sport games:  • tight,  • game fragments,  • school game,  • proper game.	The condition of passing the course is: attendance at all classes (in the case of excused absence they must be completed at another time by the end of the semester), a positive assessment of the motor skills test, a positive assessment of the teacher.  Criteria for passing physical education The attitude and activity of the student during classes is manifested in:  1 / willingness and commitment to performed exercises during classes  2 / attitude towards students - help, kindness, no aggression  3 / help in organizing accessories, places - positions for exercise,  4 / encouraging others to move,  5 / interest in developing own fitness,  6 / applying the rules of personal hygiene,  7 / inventory during classes,  8 / participation in the organization of sporting events - recreational,  9 / participation in selected sport sections KU AZS CM UMK,

									niversities in the inter- mpetition system (MP
Internships** Diploma project and/ or diploma examination ***									
			Inte	rnships*	*				
<b>Duration of internsh</b>	ips								
Form of internships									
Rules of internships									
		Detail	ed alloca	tion of E	CTS	credits			
Academic or artistic	disciplines, to which lea	rning outcomes r	efer:						
		Artistic o	r academ	ic discipl	ine			ECT	
_								Number	0%
1.		Pharmace	eutical sci	iences				360	100
Course modules	Course	No of ECTS credits	in the	e discipliner names a	ne: of	No of EC credits for ele courses	ective	No of ECTS credits obtained by the student in classes conducted with direct contact with the teacher or tutor	No of ECTS credits obtained by the student as a result of: courses related to academic activity within a discipline or disciplines, to which the field of study is assigned *****/ courses focused on training practical skills ******
Course module A	Anatomy	3	3					1,44	0,80

Biomedical and humanistic basis of	Biochemistry	7	7			4,0	4,0
pharmacy	Biology and genetics	5	5			2,64	2,60
	Molecular biology	3	3			1,36	2,16
	Botany	9	9			4,8	4,2
	Physiology	5	5			2,88	2,72
	History of Philosophy	2	2			1,28	0,68
	Immunology	2	2			1,36	1,00
	Advanced first aid	2	2			1,72	0,44
	Microbiology	5	5			3,32	2,60
	Pathophysiology	5	5			3,00	2,76
	Psychology	1	1			0,72	0,76
	Sociology	1	1			0,68	0,56
	Biophysics	4	4			2.08	2,00
Course module B	Analytical chemistry	12	12			7,00	8,60
Physicochemical basis of pharmacy	Physical chemistry	7	7			3,68	4,00
	General and inorganic chemistry	14	14			5,52	7,32
	Organic chemistry	14	14			7,68	7,80

			1			
	Mathemathics	3	3		1,84	1,52
	Statistics	4	4		1,60	1,60
	Information technology	2	2		1,28	0
	Pharmaceutical biotechnology	2	2		1,40	1,08
	Medicinal chemistry	14	14		10,16	8,68
Course module C	Pharmacognosy	8	8		6,08	6,52
Analysis, synthesis and technology of	Synthesis and technology of therapeutic agents	6	6		3,88	3,20
drugs	Pharmaceutical technology	9	9		6,20	7,17
	Pharmaceutical technology II	9	9		3,70	6,23
	Pharmaceutical technology III	3	3		2,13	2,32
	Biopharmacy	3	3		2,13	1,80
	Bromatology	5	5		3,28	3,08
Course module D	Pharmacokinetics	3	3		1,56	1,80
Biopharmacy and drug effects	Pharmacology with pharmacodynamics	3	3		1,96	1,60
	Pharmacology with pharmacodynamics II	11	11		6,50	7,50
	Medicines of natural origin	2	2		1,28	1,60

	Toxicology	5	5			3,80	3,24
	Professional ethics					3,00	3,21
	Professional eulics	2	2			1,48	0,00
	Clinical Pharmacy	3	3			1,84	2,0
	Practical pharmacy	4	4			3,56	3,36
	Pharmacoeconomics	3	3			1,50	1,73
	Farmakoepidemiologia	2	2			1,47	1,80
Course module E	Pharmacotherapy and drug information	4	4			3,28	1,68
Pharmaceutical Practice	History of Pharmacy	1	1			0,70	0,37
	Pharmaceutical care	2	2			1,00	1,28
	Pharmaceutical Law	3	3			2,16	2,40
	Pharmaceutical propedeutics	2	2			0,96	1,2
	Foreign Language	10	10		10	6,08	2,0
	Latin Language	5	5			1,88	1,0
Course module F	Master's Thesis Seminar	7	7		7	3,0	7,0
Research methodology and master's seminar	Specialized exercises and research methodology	29	29		29	19,0	29,0
Course module G	Practice in a community pharmacy	6	6		6	6	0,0

Internships	Practice in a hospital pharmacy and in the pharmaceutical industry	6	6		6	6	0,0
	Six-month internship in a pharmacy	60	60		60	38,40	0,0
Others	Elements of occupational health and safety and ergonomics	0	0			0,0	0,0
	Library preparation	0	0			0,0	0,0
A group of subjects	Elective courses 1 year	5	5		5	5,0	5,0
to choose from, e.g. general university	Elective courses 2 year	4	4		4	4,0	4,0
classes not related to the field of study	Elective courses 3 year	3	3		3	3,0	3,0
or classes offered in another field of	Elective courses 4 year	5	5		5	5,0	5,0
study	Elective courses 5 year	1	1		1	1,0	1,0
Physical education	Physical activity	0	0			0,0	0,0
	IN TOTAL	360,0	360,0		136 (37,78%)	230,25 (63,96%)	186,76 (51,88%)

<sup>\*</sup> the description of a course sylabus is attached to the study programme

This study programme is effective as of 1. semester of the academic year 2020/2021