Study programme

Part A) of the study programme *

Learning outcomes

Faculty offerin	g the field of study:	Faculty of Chemistry					
Field of study:		Chemistry					
Level of study:		first-cycle studies					
Level of the Po	lish Qualifications Framework:	level 6					
Degree profile:		general academic					
Professional de	gree awarded to the graduate:	licencjat					
Allocation of th	ne field of study within academic or artistic	Discipline: Chemical Sciences (100%)					
discipline(s), to refer:	which learning outcomes for a given field of study	Major discipline: Chemical Sciences					
Symbol	Upon completion the graduate achieves the lear	rning outcomes specified below:					
	KNOWLEDGE						
K_W01	The graduate has advanced knowledge of principles of che						
K_W02	The graduate knows most important chemical elements an						
	ways of correlations between elements' properties and the	ir primary chemical compounds, and the					
W W/02	place of the element in the periodic table.						
K_W03	The graduate has advanced knowledge of the principles of linear algebra, mathematical analysis						
K_W04	and statistics necessary for the description and modelling of chemical phenomena. The knows the role of experiments and computer simulations in chemical processes						
K_W05	The graduate knows basic software packages for the analy						
K_W06	The graduate knows basic software packages for the analy						
IL_WOO	analysis by means of conventional and instrumental metho						
K_W07	The graduate has advanced knowledge of functional group	* * *					
	mechanisms	· · · · · · · · · · · · · · · · · · ·					
K_W08							
	interactions, laws of thermodynamics, phase equilibria, ba	sics of electrochemistry					
K_W09	The graduate is familiar with basic terms, concepts, principal						
** ****	universal character to the extent sufficient to continue edu						
K_W10	The graduate knows basic concepts and advanced research	methods of contemporary inorganic and					
W W/11	coordination chemistry The graduate knows the basics of biochemistry and chemistry	stry of matchalia processes					
K_W11 K_W12	The graduate knows techniques of collecting and preparing						
K_W12 The graduate knows techniques of collecting and preparing samples from environmental material for analysis, water quality indicators, toxicity tests, and methods of wastewater neutralisation							
K_W13	The graduate has advanced knowledge of aspects of the co						
,,13	properties of materials and chemical substances. The grade						
	materials for a specified practical purpose and to indicate a						
	lifetime.						
K_W14	The graduate knows and understands the basics of quantur	n chemistry; postulates of quantum					
	mechanics and their application to the description of atoms						
	understands theoretical fundamentals of various molecular	spectroscopies.					
K_W15	The graduate has knowledge of technology and chemical e	engineering					

K_W16	The graduate is aware of occupational health and safety regulations and basic concepts in toxicology. The graduate knows legal regulations pertaining to standards and requirements binding in chemical laboratories as well as legal regulations concerning hazardous substances, their storage and labelling.
	SKILLS
K_U01	The graduate is able to use chemical terminology and concepts in general chemistry
K_U02	The graduate is able to correlate properties of chemical elements and their chemical compounds with their place in the periodic table and to correlate chemical properties of substance with their modern applications
K_U03	The graduate is able to apply the methods of linear algebra and mathematical analysis in selected issues in physics and chemistry
K_U04	The graduate displays the ability to describe and model chemical phenomena and uses selected numerical procedures in chemical calculations
K_U05	The graduate is able to perform basic chemical measurements and is able to develop the results of physicochemical experiments
K_U06	The graduate is able to perform quantitative analyses using gravimetric, volumetric and instrumental methods on the basis of analytical procedures. The graduate is able to prepare an analysis-based report.
K_U07	The graduate is able to recognise functional groups of organic compounds and to perform experiments in organic chemistry
K_U08	The graduate recognises states of matter, and is able to define and describe physicochemical processes
K_U09	The graduate is able to develop simple physical experiments, analyse their results, and explain physical phenomena occurring in the surrounding world. The graduate is able to solve basic problems relying on the laws of physics
K_U10	The graduate is able to synthesise and separate simple inorganic compounds and selected coordination compounds
K_U11	The graduate is able to describe the structure and functions of macromolecular compounds occurring in living organisms and to specify metabolic changes occurring in major metabolic pathways as well as ways of storing and processing chemical energy in the cell
K_U12	The graduate is able to collect and prepare environmental samples and analyse them.
K_U13	The graduate is able to find correlations between material behaviour during formation and use, and physicochemical properties, structure and structural type.
K_U14	The graduate is able to use basic quantum numerical methods to describe, in qualitative terms, properties, structures and reactivity of chemical systems
K_U15	The graduate is able to solve basic problems related to the completion of technological processes
K_U16	The graduate is able to behave properly while facing a variety of emergencies, such as fire or contact with chemical reagents
K_U17	The graduate displays language skills in a modern foreign language at the intermediate level (B2 level) in daily life, in education-related situations and while preparing their diploma thesis
	SOCIAL COMPETENCES
K_K01	Analytical thinking: The graduate is able to work on his/her own and effectively with large amounts of data, to perceive interrelations between phenomena and draw correct conclusions using the principles of logic.
K_K02	Creativity: The graduate thinks creatively in order to improve existing solutions or develop new ones.
K_K03	Conscientiousness and accuracy: The graduate strives to complete a task as effectively as possible. The graduate is sensitive to details and is systematic
K_K04	Communication skills: The graduate is able to communicate the achievements of chemical knowledge to other persons effectively and clearly. The graduate adjusts the level and form of presentations to the needs and capabilities of receivers.
K_K05	Pursuit of development: The graduate is focused on the constant acquisition of new knowledge, skills and experience. The graduate acknowledges the need for constant self-improvement and increasing his/her professional skills. The graduate is aware of the limitations of their knowledge and understands the need for further education.

K_K06	Perseverance and consistency: The graduate works systematically and has a positive attitude to
	obstacles standing in the way of reaching the desired objectives. The graduate observes deadlines.
	The graduate understands the need to be systematic in all projects undertaken
K_K07	Autonomy: The graduate implements agreed objectives on his/her own, taking autonomous and
	sometimes difficult decisions. The graduate is able to find information in the field literature.
K_K08	Professionalism and ethics: The graduate knows and abides by the standards binding for chemists,
	including ethical standards. The graduate understands the social role of the profession. The graduate
	understands and recognises the importance of intellectual honesty and integrity, care of one's health
	and of the natural environment in activities undertaken by themselves and by other persons.
K_K09	Team work: The graduate is able to establish and maintain long-term and effective collaboration
	with other persons. The graduate endeavours to achieve the objectives of the team by proper
	planning and organisation of their own work and the work of other persons. The graduate motivates
	collaborators to increase their efforts in order to achieve the assumed objectives

Part B) of the study programme

(+ USOS)

Description of the process resulting in the achievement of learning outcomes

Faculty offering the field	alty offering the field of study: Faculty of Chemistry							
Field of study:			Chemistry					
Level of study:			first-cycle studies					
Level of the Polish Quali	fications Framework:		level 6					
Degree profile:			general academic					
	study within academic or for a given field of study r		Discipline: chemical sciences (1 Major discipline : chemical scie					
Mode of study:			full-time programme					
Number of semesters:			6					
Number of ECTS require the level:	ed for the award of qualific	cations corresponding to	180					
Total number of teaching	g hours:		2130					
Professional degree awar	rded to the graduate:		licencjat					
The relationship between t	the study programme and NO	CU mission and strategy:	Programme of first-degree Che Copernicus University involving Faculty of Chemistry research is are conducted for years. The research is but in the international arena and and international scientific co- university level, and other for corresponding to the current and According to the strategy of Newsray work are evaluated and self-est deep commitment to the university	g the development and dissern all major fields of experiments of these studies are welled published worldwide as welled worldwide as wel	mination of knowledge. At the ental and theoretical chemistry known not only in the country ell as presented during national egree chemistry is taught at pularization are implemented, of society.			
		Courses/course modules al	long with expected learning outco	mes *				
Course module	Course	-	earning outcomes	Forms and methods of teaching ensuring the achievement of learning outcomes	Methods of verifying and assessing expected learning outcomes achieved by the graduate			
Basic course module I	Informatics in chemistry	As knowledge of the foun	dations of analytical, physical,	Lecture: introductory	Continuous assessment			

organic, inorganic, quantum chemistry and biochemistry.

method - problematic

(involvement of

	Mathematics Health and safety training and ergonomics Fundamentals of analytical chemistry Physics Physical chemistry Fundamentals of quantum chemistry Organic chemistry Inorganic chemistry	Has knowledge of basic terms, concepts, principles and laws of physics and their universal nature. He knows the postulates of quantum mechanics and their application to the description of atoms and molecules. He knows the role of computer simulations in chemistry and is able to use software package for data analysis and development. Knows the basic rules of safety and health at work in chemistry. Knows the basics of linear algebra, calculus and statistics necessary for the description and modeling of phenomena. Gains skills of geometric interpretation of problem solving, knowledge of elementary functions (single and multi-variable), their properties, the ability to manipulate matrices, solving systems of linear equations (including functions of several variables). He/she can plan and take measurements of chemical and physical values, and analyze samples by classical methods. Can suggest a chemical reaction mechanism and identify functional groups of organic compounds. Can conduct experiments in the field of organic and inorganic chemistry. Can use basic quantum numerical methods for qualitative description of the properties, structure, and reactivity of chemical systems. Is able to estimate the results of experiments and apply the methods of linear algebra and mathematical analysis of selected topics in physics and chemistry. using the mathematical analysis apparatus to the study of functions and determining their approximate value. Is able to calculate basic parameters of a random variable. Works unassisted with large amounts of information, recognizes relations and correctly draws conclusions using the principles of logic. Is set to the best execution of the task. He knows and restricts the rules and standards of being a chemist. Develops the ability to think logically.	lecture, informative (conventional) Exercises: independent work of graduates Laboratory: independent graduate work; experiment method; methods with the use of a computer	conscientiousness, theoretical preparation for classes, manual proficiency, knowledge and respecting safety regulations); Written tests; short tests; evaluation of individual exercise reports; final test; written exam
M-1	Tuestman and 1 1 1	being a chemist. Develops the ability to think logically.		
Major course module II	Instrumental analysis Environmental	Acquires knowledge of theoretical and practical aspects of	Lactura introductory	written or oral exam credit - final test for
	chemistry and ecology	the implementation of the familiar qualitative and quantitative analysis of instrumental methods and	Lecture: introductory method - problematic	assessment, preparation of
	Applied and materials	principles of operation of the apparatus. Knows the	lecture, informative	the project for assessment,
	Applied and materials	principles of operation of the apparatus. Knows the	icciure, imormative	the project for assessment,

	chemistry	techniques of sample collection and preparation for	(conventional)	preparation
	Chemical technology	analysis of environmental matrices, indicators of water	(conventional)	paper
	and engineering	quality, toxicity tests, methods of waste neutralization.	Exercises: independent	The continuous assessment
	Fundamentals of	Knows the basic aspects of construction of the materials	work of graduates	determined by the lecturers
	chemistry of biological	and chemicals and methods of determine their properties.	work or graduates	(commitment, diligence,
	processes and	Knows how to use the materials for a particular purpose	Laboratory: independent	theoretical preparation for
	bioanalitycs	and knows practical indications of their management	graduate work;	classes, manual proficiency,
	bloanantyes	methods after usage. Has knowledge of the basics of the	experiment method	knowledge and compliance
		technology and chemical engineering It can collect	ехрениен нешос	with health and safety
		environmental samples and perform quantitative analyzes		regulations); written tests of
		using instrumental methods based on analytical		"tickets"; assessment of
		procedures. Can prepare reports. Can find the relationship		individual reports on the
		between behavior of the material during its formation and		exercises performed; final
		use and its physicochemical properties, composition and		colloquium
		type of structure. Is able to solve problems related to the		Conoquioni
		implementation processes. It is set to the best execution of		
		the task. He knows and restricts the regulations and		
		standards of being a chemist, including ethical standards;		
		understand the social role of the profession; understands		
		and appreciates the importance of intellectual honesty,		
		attention to health and the environment in his/her own and		
		other people activities. Establishes and maintains long-		
		term and effective cooperation with others; seeks to		
		achieve team goals through proper planning and		
		organization of teamwork; motivates employees to the		
		effort in order to achieve his/her objectives.		
Course module III	Seminar	Knows the basic properties of inorganic and organic	Seminar: discussion,	Diploma exam, Credit
diploma work	Diploma laboratory	compounds, the types of reactions and their mechanisms.	preparation of the paper	The continuous assessment
	Diploma project	Has specialized knowledge in the field of chemistry and	Laboratory: independent	determined by the lecturers
		can use it during a presentation at a seminar and writing	graduate work;	(commitment, diligence,
		the thesis. Knows the rules of health and safety enough to	experiment method	theoretical preparation for
		work unassisted on a test or measurement. Thinks		classes, manual proficiency,
		creatively to improve existing solutions. Fully		knowledge and compliance
		independently carries out agreed objectives, taking		with health and safety
		sometimes difficult decisions. Can independently search		regulations); presentation of
		for and critically evaluate information in the literature		results
Course module IV	General chemistry –	Has knowledge of basic chemistry. Can perform basic	Lecture: introductory	written or oral exam

general chemistry	basic level	laboratory operations and measurements. Is able to	method - problematic	credit - final test for
general enemies y	General chemistry –	analyses and estimate the results of experiments.	lecture, informative	assessment
	advanced level	Can plan a simple chemical experiment and choose the	(conventional)	The continuous assessment
		equipment necessary for its implementation.	,	determined by the lecturers
		He knows and restricts the regulations and standards of	Exercises: independent	(commitment, diligence,
		being a chemist, including ethical standards; understand	work of graduates	theoretical preparation for
		the social role of the profession; understands and	C	classes, manual proficiency,
		appreciates the importance of intellectual honesty,	Laboratory: independent	knowledge and compliance
		attention to health and the environment in his/her own and	graduate work;	with health and safety
		other people activities	experiment method	regulations); written tests of
			_	"tickets"; assessment of
				individual reports on the
				exercises performed; final
				colloquium
Elective course module	Course related to	Acquires additional chemical knowledge. He meets new	Lecture: introductory	written or oral exam
V	chemistry studies (to be	analytical methods and the interpretation of research	method - problematic	credit - final test for
	chosen from the	results and methods. Acquires the binding ability of the	lecture, informative	assessment
	available list)	chemical properties of the chemical structure. Has an	(conventional)	The continuous assessment
	Blocks of items to	extended knowledge of basic chemistry departments, its		determined by the lecturers
	choose from	development and importance for the progress of science	Exercises: independent	(commitment, diligence,
	Physical Education	and the knowledge of the world and of human	work of graduates	theoretical preparation for
		development. Has in-depth knowledge in his/her chosen		classes, manual proficiency,
		field of chemistry.	Laboratory: independent	knowledge and compliance
		Can apply modern analytical apparatus. Can use the	graduate work;	with health and safety
		extended knowledge of the fundamental branches of	experiment method	regulations); written tests of
		chemistry and use it creatively in terms of his/her		"tickets"; assessment of
		speciality. Knows the limitations of his/her knowledge and		individual reports on the exercises performed; final
		understands the need to continue learning throughout life;		colloquium
		can independently take action to broaden and deepen		conoquium
		knowledge of chemistry. Can interact in a team (assuming		Credit without assessment
		there different roles) and creatively solve problems		Credit without assessment
		relating to research and chemical synthesis. Is able to		
		prioritize appropriately to solve chemical problems. Is		
		aware of professionalism, appreciation of intellectual		
		honesty and respect for professional ethics, both in his		
		own activities and others. Is able to formulate and present		

Course modules	Course	No of ECTS credits			mathematic s of discip s s		No of ECTS credits for	No of ECTS credits obtained by the graduate in classes conducted with direct contact with the teacher or tutor	No of ECTS credits obtained by the graduate 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 I basic subject	Informatics in chemistry (+ USOS)	6	6					2,8	6
	Mathematics	12			12			5,2	
	Health and safety training and ergonomics	1	1					0,4	
	Fundamentals of analytical chemistry	12	12					6,6	12
	Physics	6		6				3	
	Physical chemistry	19	19					9.4	19
	Fundamentals of quantum chemistry	5	5					3	5
	Organic chemistry	15	15					9,4	15
	Inorganic chemistry	12	12					10,2	12
Major course module II	Instrumental analysis	8	8					5,6	8
	Environmental chemistry and ecology	7	7					3,2	7
	Applied and materials chemistry	2	2					1,2	2
	Chemical technology and engineering	3	3					1,6	3
	Fundamentals of chemistry of biological processes and bioanalitycs	4	4					2,6	4
Course module III	Seminar	1	1				1	0,8	1

diploma work	Diploma laboratory	6	6					6	3	6
	Diploma project	7	7					7	7	7
Course module IV general chemistry	General chemistry – basic level General chemistry – advanced level	16-17	16-17					16-17	8,2-9	16-17
Elective course module V	Course related to chemistry studies (to be chosen from the available list)	2	2					2	1,2	2
	Blocks of items to choose from	18	18					18	9	18
	Physical Education									
Elective course module VI, e.g.,	Bioethics or Philosophy of Nature	4				4		4	1,2	
university-wide courses	University-wide courses	2-3					2-3	2-3		
or courses included in another field of study	English in chemistry	7				7			4,8	
Course module VII Internships	Internships	4	4					4		4
	RAZEM:		180	6/180	12/180	11/180	2-3/180	60/180	97,4/180	147/180
			100%	3,3%	6,7%	6,1%	1,1- 1,7%	33,3-%	54,1%	81,7%

^{*} the description of a course sylabus is attached to the study programme

This study programme is effective as of I semester of the academic year 2019/2020.