Part B) of the study programme

Description of the process resulting in the achievement of learning outcomes

Faculty offering the field of study:	Faculty of Chemistry
Field of study:	chemistry
Level of study:	first cycle (BSc)
Level of the Polish Qualifications Framework:	Level 6
Degree profile:	general academic
Allocation of the field of study within academic or artistic discipline(s), to which learning outcomes for a given field of study refer:	Discipline:chemical sciences(100%)Major discipline:chemical sciences
Mode of study:	full-time programme
Number of semesters:	6
Number of ECTS required for the award of qualifications corresponding to the level:	180
Total number of teaching hours:	2130
Professional degree awarded to the graduate:	BSc
The relationship between the study programme and NCU mission and strategy:	Programme of first-degree Chemistry is closely related to the mission of the Nicolaus Copernicus University involving the development and dissemination of knowledge. At the Faculty of Chemistry research in all major fields of experimental and theoretical chemistry are conducted for years. The results of these studies are well known not only in the country but in the international arena and published worldwide as well as presented during national and international scientific conferences. Teaching first degree chemistry is taught at university level, and other forms of education and popularization are implemented, corresponding to the current and future needs and aspirations of society. According to the strategy of Nicolaus Copernicus University the teachers and students work

		are evaluated and self-estimated, mea commitment to the universal ethical	sure of which is reliability, values.	high quality and a deep					
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					
Basic course module I	Informatics in chemistry (+ USOS) Mathematics Health and safety training and ergonomics Fundamentals of analytical chemistry Physics Physical chemistry Fundamentals of quantum chemistry Organic chemistry Inorganic chemistry	As knowledge of the foundations of analytical, physical, organic, inorganic, quantum chemistry and biochemistry. 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.	Lecture: introductory method - problematic lecture, informative (conventional) Exercises: independent work of students Laboratory: independent student work; experiment method; methods with the use of a computer	Continuous assessment (involvement of 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					

		Develops the ability to think logically.		
Major course module II	Instrumental analysis	Acquires knowledge of theoretical and practical aspects of the		written or oral exam
	Environmental	implementation of the familiar qualitative and quantitative	Lecture: introductory method	credit - final test for assessment,
	chemistry and ecology	analysis of instrumental methods and principles of operation of	- problematic lecture,	preparation of the project for
	Applied and materials	the apparatus. Knows the techniques of sample collection and	informative (conventional)	assessment, preparation
	abamistry	preparation for analysis of environmental matrices, indicators of		paper
	Chaming	water quality, toxicity tests, methods of waste neutralization.	Exercises: independent work	The continuous assessment
	Chemical technology	Knows the basic aspects of construction of the materials and	of students	determined by the lecturers
	and engineering	chemicals and methods of determine their properties. Knows		(commitment, diligence,
	Fundamentals of	how to use the materials for a particular purpose and knows	Laboratory: independent	theoretical preparation for
	chemistry of biological	practical indications of their management methods after usage.	student work; experiment	classes, manual proficiency,
	processes and	Has knowledge of the basics of the technology and chemical	method	knowledge and compliance with
	bioanalitycs	engineering It can collect environmental samples and perform		health and safety regulations);
		quantitative analyzes using instrumental methods based on		written tests of "tickets";
		analytical procedures. Can prepare reports. Can find the		assessment of individual reports
		relationship between behavior of the material during its		on the exercises performed; final
		formation and use and its physicochemical properties,		colloquium
		composition and type of structure. Is able to solve problems		
		related to the 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 nonesty, attention to		
		nearin and the environment in ms/ner own and other people		
		activities. Establishes and maintains long-term and effective		
		proper planning and organization of teamwork, motivates		
		amployees to the affort in order to achieve his/her objectives		
Course module III	Cominan	Knows the basic properties of inorganic and organic	Sominar: discussion	Diploma ayam Cradit
dinlama manla	Seminar	compounds the types of reactions and their mechanisms. Has	preparation of the paper	The continuous assessment
агрюта могк	Diploma laboratory	specialized knowledge in the field of chemistry and can use it	Laboratory: independent	determined by the lecturers
	Diploma project	during a presentation at a seminar and writing the thesis Knows	student work: experiment	(commitment diligence
		the rules of health and safety enough to work unassisted on a	method	theoretical preparation for
		test or measurement. Thinks creatively to improve existing	method	classes manual proficiency
		solutions. Fully independently carries out agreed objectives.		knowledge and compliance with
		taking sometimes difficult decisions. Can independently search		health and safety regulations):
		for and critically evaluate information in the literature		presentation of results
Course module IV	General chemistry –	Has knowledge of basic chemistry. Can perform basic	Lecture: introductory method	written or oral exam
general chemistry	basic level	laboratory operations and measurements. Is able to analyses and	- problematic lecture,	credit - final test for assessment
gy	Conorol chomistry	estimate the results of experiments.	informative (conventional)	The continuous assessment
	General chemistry –	Can plan a simple chemical experiment and choose the		determined by the lecturers

	advanced level	equipment necessary for its implementation. 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	Exercises: independent work of students Laboratory: independent student work; experiment method	(commitment, diligence, theoretical preparation for classes, manual proficiency, knowledge and compliance with health and safety regulations); written tests of "tickets"; assessment of individual reports on the exercises performed; final colloquium
Elective course module V	Course related to chemistry studies (to be chosen from the available list) Blocks of items to choose from Physical Education	Acquires additional chemical knowledge. He meets new analytical methods and the interpretation of research results and methods. Acquires the binding ability of the chemical properties of the chemical structure. Has an extended knowledge of basic chemistry departments, its development and importance for the progress of science and the knowledge of the world and of human development. Has in-depth knowledge in his/her chosen field of chemistry. Can apply modern analytical apparatus. Can use the extended knowledge of the fundamental branches of chemistry and use it creatively in terms of his/her speciality. Knows the limitations of his/her knowledge and understands the need to continue learning throughout life; can independently take action to broaden and deepen knowledge of chemistry. Can interact in a team (assuming there different roles) and creatively solve problems 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 opinions on the fundamental chemical issues and developments in this discipline. Has knowledge of physical culture and knows how to lead health-promoting lifestyle. Promotes the sport and pursue his/her own preferences in the field of physical culture.	Lecture: introductory method - problematic lecture, informative (conventional) Exercises: independent work of students Laboratory: independent student work; experiment method	written or oral exam credit - final test for assessment The continuous assessment determined by the lecturers (commitment, diligence, theoretical preparation for classes, manual proficiency, knowledge and compliance with health and safety regulations); written tests of "tickets"; assessment of individual reports on the exercises performed; final colloquium Credit without assessment
Elective course module VI, e.g., university-wide courses	Bioethics or Philosophy of Nature	Acquires general knowledge from other fields and disciplines, including the humanities. Takes skill of directing his/her own learning and interdisciplinary interests. Is set to the constant	Lecture: introductory method - problematic, informative (conventional) lecture.	Determined by lecturers, pass mark or exam written or oral exam
or courses included in another field of study	English in chemistry	acquisition of new knowledge, sees the limitations of his/her knowledge and understands the need for continuous learning. Nabiera umiejętności samodzielnego kierowania własnym	Exercises: Cognitive and communication method using various techniques, media,	The continuous assessment determined by the lecturers (commitment, diligence,

			rozwojem intelektualnym i zainteresowaniami					authentic	materials	preparation for classes)	
			interdyscyplinarnymi.								
Course module VII	Intornahina		Achieves B2 reference level					105	Laboratory	experiment	Assessment basing on the
Internshing	internships		of the chemical industry and related (food, cosmetics						method practice regist		
internships			pharmaceuticals e	tc.) and me	eets the pra	actical aspe	ects of		met	nou	praetiee register
			technological proc	esses. Car	bind the r	research pr	ocess and				
			analytical technology practice. He works steadily and has a								
			positive approach	to the diffi	iculties star	nding in th	e way of the	he			
			objective pursued; miss deadlines; understands the need for								
			systematic work o	n all proje	cts.	•					
	120.1				Internsh	ips					
Duration of internships	120 hours										
Form of internships	laboratory work										
Rules of internships	rules of internship are set out in the internship regulations										
		•	De	tailed all	ocation of	t ECIS c	redits				
Academic or artistic disciplines, to which learning outcomes refer:											
	Artistic or academic discipline								S credits		
1								n	umber 190	<u> </u>	
1. Chemical sciences									180	100	
			Γ	[1	T	
Course modules	Course		No of ECTS	No of ECTS credits in the discipline: (enter names of disciplines)****				oline:	S credits for	rS credits he student in lucted with hct with the or tutor	rS credits he student as ult of: elated to ivity within a disciplines, to idisciplines, to a disciplines, to rest a training cills *******
			credits	chemical sciences	physical sciences	mathematics	philosophy, linguistics	other	No of ECTS	No of ECT obtained by t classes cont direct conta teacher	No of ECT obtained by t a resu courses r academic act discipline or which the fie assigned *** focused or practical sk
Course module I basic subject	Informatics in che (+ USOS)	emistry	6	6						2,8	6
	Mathematics		12			12				5,2	
	Health and safety		1	1						0.4	
	training and ergor	nomics	1	1						0,4	
	Fundamentals of		12	12						6,6	12

	analytical chemistry							
	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

** The programme of practical studies provides for vocational internships that last at least:

- 6 months – on first cycle and long cycle studies,

- 3 months – on second cycle studies.

*** The diploma project is:

- obligatory on second cycle and long cycle studies,

- optional on first cycle studies.

**** names of academic and artistic disciplines must be compliant with the regulation of the Minister of Science and Higher Education of 20 September 2018 on fields of science and academic disciplines and artistic disciplines (Journal of Laws [Dz. U.] of 2018, item 1818)

***** refers to general academic profile

***** refers to practical profile

The study programme – Part B) – Description of the process resulting in the achievement of learning outcomes (with information under the table referring to the date of its adoption by the Faculty Board and the academic year it is to be effective from) must be signed by the Dean of the Faculty

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

This study programme was adopted by the Board of the Faculty of Chemistry on 13th march 2019. (faculty name) (date of the Faculty Board's meeting)

/-/ prof. dr hab. Edward Szłyk

(Dean's signature)