THE EDUCATION PROGRAMME AT THE CRACOW UNIERSITY OF TECHNOLOGY DOCTORAL SCHOOL effective since the academic year 2024/2025

I General provisions

- 1. The educational programme of the Cracow University of Technology Doctoral School, hereinafter referred to as the Doctoral School or the CUT DS, has been developed pursuant to the act *Law on the Higher Education and Science* of the 20th July 2018 (J. of L. of 2022, item 574, as amended), *the Act* of the 22nd December 2015 *on the Integrated Qualifications Systems* (J. of L. of 2020, item 226) and *the Regulation of the Minister of Science and Higher Education* of the 14th November 2018 *on the second degree characteristics of learning outcomes for levels* 6 8 *qualifications according to the Polish Qualifications Framework* (J. of L. of 2018, item 2218).
- 2. The Doctoral School provides education in the disciplines in which Cracow University of Technology is entitled to confer academic degrees. Disciplines in which education is provided have been specified in the Regulation of the CUT Rector on establishing the CUT DS.
- 3. A doctoral student receives education at the Doctoral School in one discipline or in an interdisciplinary mode.
- 4. The education programme, upon the motion of the CUT Doctoral School Council and having obtained the opinion of the University Council of the Doctoral Students' Association, is approved by the Senate. The list of modular courses is approved by the President of the Scientific Council of the relevant discipline.
- 5. The education cycle at the Doctoral School lasts 8 semesters. In reasonably justified cases, subject to the CUT DS Head's consent, the education cycle may last 6 semesters.
- 6. Tuition at the Doctoral School may be offered in Polish or English.
- 7. The number of the ECTS points assigned to the education programme at the Doctoral School is at least 40 ECTS.
- 8. Classes stipulated in the education programme at the Doctoral School are mandatory.
- 9. Detailed rules for achieving learning outcomes and the forms of their evaluation have been specified in the syllabuses of individual courses.
- 10. Completion of the Doctoral School education programme leads to achieving the learning outcomes reflecting their general characteristics for the level 8 qualification of the Polish Qualifications Framework specified in the effective regulation of the Minister of Science and Higher Education of the 14th November 2018 on the second degree characteristics of learning outcomes for levels 6 8 qualifications according to the Polish Qualifications Framework (J. of L. of 2018, item 2218).
- 11. The doctoral student's education cycle at the Doctoral School ends with the submission of their doctoral dissertation.

II
Time Schedule of the Education Programme (8 semesters)

	Courses			Re		
Semester		ECTS	Symbol of the learning outcomes at the CUT DS	universal first degree characteristics of the PQF*	the second degree characteristics of learning outcomes	Number of hours
	Pedagogy and Psychology (15h)	1	E_W05, E_U10, E_U11	P8U_W, P8U_U	P8S_WK, P8S_UU	
	English – specialist text writing (15h)	1	E_U04, E_U08	P8U_U	P8S_UK, P8S_UK	
	/International module I ³					75h
1	Selected aspects of conducting scientific research (45h): a) Obtaining grants b) Scientific research methodology c) Scientific information d) Intellectual property protection – patent bases e) Ethics in scientific research	3	E_W03, E_W04, E_W05, E_W06, E_W07, E_U01, E_U03, E_U09, E_K04, E_K05, E_K06, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_WK, P8S_UW, P8S_UO, P8S_KO, P8S_KR	
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02, E_U01, E_K01, E_K03	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_KK	
2	English - oral academic discourse (15h) /International module II ³	2	E_U04, E_U08	P8U_U	P8S_UK, P8S_UK	60h
	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10,	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU, P8S_KK, P8S_KR	

			E_K01, E_K02, E_K03, E_K07			
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02, E_U01, E_K01, E_K03,	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_KK,	
3	Doctoral seminar in the discipline (15h) /International module III ³	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10, E_K01, E_K02, E_K03, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU, P8S_KK, P8S_KR	45h
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02, E_U01, E_K01, E_K03,	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_KK,	
4	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10, E_K01, E_K02, E_K03, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU, P8S_KK, P8S_KR	45h
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02, E_U01, E_K01, E_K03,	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_KK,	
5	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10, E_K01, E_K02, E_K03, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU, P8S_KK, P8S_KR	45h
	Economics or philosophy (15h)	2	E_W05, E_W06, E_K06	P8U_W, P8U_K	P8S_WK, P8S_KO	
6	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10, E_K01, E_K02, E_K03, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU, P8S_KK, P8S_KR	30h
7	Preparation of the doctoral dissertation	2	E_W04, E_U05,	P8U_W, P8U_U,	P8S_WG, P8S_UK,	15h

			E_K07	P8U_K	P8S_KR	
8	Preparation for the doctoral dissertation defence	1	E_U05, E_U06, E_U07, E_K07	P8U_U, P8U_K	P8S_UK, P8S_KR	10h
1-6	Professional internship ²	10	E_U10, E_U11	P8U_U	P8S_UU	75h

^{*} The description of the assumed learning outcomes encompasses all the universal first degree characteristics specified in the act of the 22nd December 2015 on the Integrated Qualifications System (J. of 2016, item 64, as amended) relevant for a given level of the Polish Qualifications Framework (PQF).

NOTES:

- 1. Modular courses are elective courses within the framework of specific disciplines in which education is provided. In the case of interdisciplinary education, the doctoral student selects modular courses in the disciplines in which they develop their doctoral thesis.
- 2. The scope of the professional internship in the form of teaching classes or participation in teaching classes:

I year – 15 h

II year – 30 h

III year – 30 h

3. Module taken in English, upon approval of the Director of the Doctoral School od Cracow University of Technology, in the form of international classes (e.g. Blended Intensive Programme /BIP/ modules taken within the framework of the Stars EU Alliance.

^{**} All second degree characteristics of learning outcomes specified in the regulation of the Minister of Science and Higher Education of the 14th November 2018 on the second degree characteristics of learning outcomes for levels 6 – 8 qualifications according to the Polish Qualifications Framework (J. of L. of 2018, item 2218).

III
Time Schedule of the Education Programme (6 semesters)

				Ro		
Semester	Courses	ECTS	Symbol of the learning outcomes at the CUT DS	universal first degree characteristics of the PQF*	the second degree characteristics of learning outcomes	Number of hours
	Pedagogy and Psychology (15h)	1	E_W05, E_U10, E_U11	P8U_W, P8U_U	P8S_WK, P8S_UU	
	English – specialist text writing (15h) /International module I ³	1	E_U04, E_U08	P8U_U	P8S_UK, P8S_UK	75h
1	Block A – Selected aspects of conducting scientific research (45h): a) Obtaining grants b) Scientific research methodology c) Scientific information d) Intellectual property protection – patent bases e) Ethics in scientific research	3	E_W03, E_W04, E_W05, E_W06, E_W07, E_U01, E_U03, E_U09, E_K04, E_K05, E_K06, E_K07	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_WK, P8S_UW, P8S_UO, P8S_KO, P8S_KR	
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02, E_U01, E_K01, E_K03	P8U_W, P8U_U, P8U_K	P8S_WG, P8S_UW, P8S_KK	
	English – oral academic discourse (15h)	2	E_U04, E_U08	P8U_U	P8S_UK, P8S_UK	
2	/International module II ³					60h
	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02, E_U01, E_U02, E_U06, E_U07, E_U09, E_U10,	P8U_W, P8U_U,	P8S_WG, P8S_UW, P8S_UK, P8S_UO, P8S_UU,	

			E_K01, E_K02, E_K03,	P8U_K	P8S_KK, P8S_KR	
			E_K07			
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02,	P8U_W,	P8S_WG,	
	Wiodular Courses selected from the list (5011)	2	E_U01,	P8U_U,	P8S_UW,	
			E_K01, E_K03,	P8U_K	P8S_KK,	
3	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02,			
3	• • • •	2	E_U01, E_U02, E_U06,	P8U_W,	P8S_WG,	45h
	/ International module III ³		E_U07, E_U09, E_U10,	P8U_U,	P8S_UW, P8S_UK,	
			E_K01, E_K02, E_K03,	P8U_K	P8S_UO, P8S_UU,	
			E_K07		P8S_KK, P8S_KR	
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02,	P8U_W,	P8S_WG,	
	Notation courses selected from the list (Con)		E_U01,	P8U_U,	P8S_UW, P8S_KK,	
			E_K01, E_K03,	P8U_K		
	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02,	P8U_W,	P8S_WG,	45h
	Doctorul schillium in the discipline (1611)		E_U01, E_U02, E_U06,	P8U_U,	P8S_UW, P8S_UK,	
4			E_U07, E_U09, E_U10,	P8U_K	P8S_UO, P8S_UU,	
			E_K01, E_K02, E_K03,		P8S_KK, P8S_KR	
			E_K07	DOLL III	Dog Wig	
	Modular courses selected from the list (30h) ¹	2	E_W01, E_W02,	P8U_W,	P8S_WG,	
			E_U01,	P8U_U,	P8S_UW, P8S_KK,	
			E_K01, E_K03,	P8U_K	Pog Wig	_
	Doctoral seminar in the discipline (15h)	2	E_W01, E_W02,	P8U_W,	P8S_WG,	
-			E_U01, E_U02, E_U06,	P8U_U,	P8S_UW, P8S_UK,	60h
5			E_U07, E_U09, E_U10,	P8U_K	P8S_UO, P8S_UU,	oon
			E_K01, E_K02, E_K03, E_K07		P8S_KK, P8S_KR	
			E_K07 E W04,	P8U_W,	P8S_WG,	1
	Preparation of the doctoral dissertation (15h)	2	E_W04, E_U05,	P8U_U,	P8S_UK,	
			E_003, E K07	P8U_K	P8S KR	
			E_W05, E_W06,	P8U_W,	P8S_WK,	
	Economics or philosophy (15h)	2	E_W05, E_W00, E K06	P8U_K	P8S_KO	
			E_W01, E_W02,	P8U_W,	P8S_WG,	1
						1
	Doctoral seminar in the discipline (15h)	2				40h
6	Doctoral seminar in the discipline (15h)	2	E_U01, E_U02, E_U06,	P8U_U,	P8S_UW, P8S_UK,	40h
6	Doctoral seminar in the discipline (15h)	2				40h

	Preparation for the doctoral dissertation defence (10h)	1	E_U05, E_U06, E_U07, E_K07	P8U_U, P8U_K	P8S_UK, P8S_KR	
1-6	Professional internship ²	10	E_U10, E_U11	P8U_U	P8S_UU	75h

^{*} The description of the assumed learning outcomes encompasses all the universal first degree characteristics specified in the act of the 22nd December 2015 on the Integrated Qualifications System (J. of L. of 2016, item 64, as amended) relevant for a given level of the Polish Qualifications Framework (PQF).

NOTES:

- 1. Modular courses are elective courses within the framework of specific disciplines in which education is provided. In the case of interdisciplinary education, the doctoral student selects modular courses in the disciplines in which they develop their doctoral thesis.
- 2. The scope of the professional internship in the form of teaching classes or participation in teaching classes:

I year – 15 h

II year – 30 h

III year – 30 h

3. Module taken in English, upon approval of the Director of the Doctoral School od Cracow University of Technology, in the form of international classes (e.g. Blended Intensive Programme /BIP/ modules taken within the framework of the Stars EU Alliance.

^{**} All second degree characteristics of learning outcomes specified in the regulation of the Minister of Science and Higher Education of the 14th November 2018 on the second degree characteristics of learning outcomes for levels 6 – 8 qualifications according to the Polish Qualifications Framework (J. of L. of 2018, item 2218).

Cracow University of Technology

CUT Doctoral School

Field of science: field of engineering and technology sciences

Scientific disciplines: architecture and urban sciences; automatic control, electronics, electrical engineering and space technologies; information and communication technology; chemical engineering; civil engineering, geodesy and transport; materials engineering; mechanical engineering; environmental engineering, mining and energy.

Level of the Polish Qualifications Framework: 8 PQF

		Reference to	
Learning outcomes symbols	LEARNING OUTCOMES	universal first degree characteristics of the PQF ¹	the second degree characteristics of learning outcomes of the PQF ²
1	2	3	4
	KNOWLEDGE: THE GRADUATE KNOWS AND UNDERSTANDS	Descriptor code	Descriptor code
E_W01	the global scientific achievements encompassing the theoretical foundations as well as general problems and selected detailed problems – specific to the given scientific discipline – to the extent enabling revision of the existing paradigms	P8U_W	P8S_WG
E_W02	major development trends of the scientific disciplines in which the education is received	P8U_W	P8S_WG
E_W03	the methodology of scientific research	P8U_W	P8S_WG

E_W04	principles of dissemination of scientific activity results, also in the open access mode	P8U_W	P8S_WG
E_W05	the fundamental dilemmas of the contemporary civilization	P8U_W	P8S_WK
E_W06	the economic, legal, ethical and other important conditions of scientific activity	P8U_W	P8S_WK
E_W07	the basic principles of knowledge transfer to the economic and social spheres as well as of commercialization of scientific activity results and the know-how related to these results	P8U_W	P8S_WK
	SKILLS: THE GRADUATE IS ABLE TO	Descriptor code	Descriptor code
E_U01	use knowledge from various fields of science or the field of art for creative identification and innovative solution of complex problems or performing tasks of the research nature, and in particular: - to define the objective and subject of scientific research, - to formulate a research hypothesis, - to develop research methods, techniques and instruments and use them in a creative way, - to draw conclusions based on scientific research.	P8U_U	P8S_UW
E_U02	to perform a critical analysis and evaluation of scientific research results, expert activities and other creative types of work, as well as their contribution to the development of knowledge	P8U_U	P8S_UW
E_U03	to transfer scientific activity results to the economic and social spheres	P8U_U	P8S_UW
E_U04	to communicate on specialist matters to the extent enabling active participation in the international scientific environment	P8U_U	P8S_UK
E_U05	to disseminate scientific activity results, also in popular forms	P8U_U	P8S_UK

to initiate a debate	P8U_U	P8S_UK
to participate in a scientific discourse	P8U_U	P8S_UK
to have the proficiency in a foreign language at the level B2 according to the Common European Framework of Reference for Languages, enabling participation in an international scientific and professional environment	P8U_U	P8S_UK
to plan and execute individual and team research projects, also in an international environment	P8U_U	P8S_UO
to independently plan and act for the benefit of their own development and to organise other persons' development	P8U_U	P8S_UU
to plan classes or class sets and deliver them with the use of modern instruments and methods	P8U_U	P8S_UU
SOCIAL COMPETENCES: THE GRADUATE IS PREPARED FOR	Descriptor code	Descriptor code
critical evaluation of the achievements within a given scientific discipline	P8U_K	P8S_KK
critical evaluation of their own contribution to the development of a given scientific discipline	P8U_K	P8S_KK
recognition of the significance of knowledge in solving cognitive and practical problems	P8U_K	P8S_KK
meeting the social obligations of researchers and creators	P8U_K	P8S_KO
initiating actions for the benefit of the public interest	P8U_K	P8S_KO
thinking and acting in the entrepreneurial manner	P8U_K	P8S_KO
maintaining and developing the ethos of research and creative communities, including:	P8U_K	P8S_KR
	to participate in a scientific discourse to have the proficiency in a foreign language at the level B2 according to the Common European Framework of Reference for Languages, enabling participation in an international scientific and professional environment to plan and execute individual and team research projects, also in an international environment to independently plan and act for the benefit of their own development and to organise other persons' development to plan classes or class sets and deliver them with the use of modern instruments and methods SOCIAL COMPETENCES: THE GRADUATE IS PREPARED FOR critical evaluation of the achievements within a given scientific discipline critical evaluation of their own contribution to the development of a given scientific discipline recognition of the significance of knowledge in solving cognitive and practical problems meeting the social obligations of researchers and creators initiating actions for the benefit of the public interest thinking and acting in the entrepreneurial manner	to participate in a scientific discourse to have the proficiency in a foreign language at the level B2 according to the Common European Framework of Reference for Languages, enabling participation in an international scientific and professional environment to plan and execute individual and team research projects, also in an international environment to independently plan and act for the benefit of their own development and to organise other persons' development to plan classes or class sets and deliver them with the use of modern instruments and methods P8U_U SOCIAL COMPETENCES: THE GRADUATE IS PREPARED FOR critical evaluation of the achievements within a given scientific discipline P8U_K critical evaluation of their own contribution to the development of a given scientific discipline P8U_K meeting the social obligations of researchers and creators P8U_K thinking and acting in the entrepreneurial manner

performing their scientific activities in an independent way,
 respecting the principle of public ownership of scientific activity results, without prejudice to the principles of intellectual property protection.

Explanation of the used symbols:

1. Universal PQF levels characteristics (of the first degree):

 $\mathbf{P} = \text{POF level (8)}$

U = universal characteristic

W = Knowledge

U = Skills

K = Social competences

Example:

P8U_W = PQF level 8, universal characteristics, knowledge

"The graduate knows and understands the global scientific achievements and the practical implications resulting thereof"

2. Characteristics of PQF levels typical of qualifications attained in higher education (of the second degree):

 $\mathbf{P} = PQF \text{ level } (8)$

S = characteristics typical of qualifications attained in higher education

W = Knowledge

G = Range and depth – completeness of the cognitive perspective and interdependencies

K = context and conditions, consequences

U = Skills

W = Knowledge utilization - problem solved and tasks performed

K = Communication – receiving and creating statements, dissemination of knowledge in the scientific community and proficiency in a foreign language

O = Work organization – planning and team work

U = Learning - planning one's own development and other persons' development

K = Social competences

 $\mathbf{K} = \text{Evaluation} - \text{a critical approach}$

O = Responsibility – meeting one's social obligations and acting for the benefit of the general public interest

 \mathbf{R} = Professional role – independence and ethos development

Example:

P8S_WG = PQF level 8, characteristics typical of qualifications attained in higher education, knowledge – depth and range.

"The graduate knows and understands the global scientific achievements encompassing the theoretical foundations as well as general problems and selected detailed problems – specific to the given scientific discipline"

¹The description of the assumed learning outcomes encompasses all the universal first degree characteristics specified in the act of the 22nd December 2015 on the Integrated Qualifications System (J. of L. of 2016, item 64, as amended) relevant for a given level of the Polish Qualifications Framework.

² All second degree characteristics of learning outcomes specified in the regulation of the Minister of Science and Higher Education of the 14th November 2018 on the second degree characteristics of learning outcomes for levels 6 – 8 qualifications according to the Polish Qualifications Framework (J. of L. of 2018, item 2218).