Appendix 2 to the 2023 Regulations of Admission to the Third Cycle Studies at Kaunas University of Technology

## ADMISSION REQUIREMENTS AND MINIMUM COMPETITION SCORES FOR ADMISSION TO DOCTORAL STUDIES

Field code	Science field	Minimum competition score	Main admission requirements	Additional admission requirements <sup>1</sup>			
FIELDS OF RESEARCH DOCTORAL STUDIES COORDINATED BY THE UNIVERSITY							
AREA OF PHYSICAL SCIENCES							
N002	Physics	7.5	Master's qualification degree or equivalent higher education degree	One of the submitted recommendations by scientists has to be written by the supervisor of the topic.			
N003	Chemistry	7.5	Master's qualification degree or equivalent higher education degree	<ol> <li>One of the submitted recommendations by scientists has to be written by the supervisor of the topic.</li> <li>The sum of ECTS credits for the subjects in the fields of Chemistry and Chemical Engineering completed during the first and second cycle University studies must be ≥ 30.</li> </ol>			
N009	Informatics	7	Master's qualification degree or equivalent higher education degree	-			
AREA OF TECHNOLOGIES							
T001	Electrical and Electronics Engineering	7.5	Master's qualification degree or equivalent higher education degree				
T002	Civil Engineering	8	Master's qualification degree or equivalent higher education degree	One of the submitted recommendations by scientists has to be written by the supervisor of the topic.			
T004	Environmental Engineering	7	Master's qualification degree or equivalent higher education degree	-			
T005	Chemical Engineering	8	Master's qualification degree or equivalent higher education degree	1. One of the submitted recommendations by scientists has to be written by the supervisor of the topic.			

			<u> </u>	2. The sum of ECTS - 14.5			
				2. The sum of ECTS credits for			
				the subjects in the fields of			
				Chemistry and Chemical			
				Engineering completed during the			
				first and second cycle University			
				studies must be $\geq 30$ .			
	Energy and		Master's qualification degree	-			
T006	Power	8	or equivalent higher				
	Engineering		education degree				
			Master's qualification degree	1. One of the submitted			
			in the fields of Physics,	recommendations by scientists			
			Mathematics or Informatics	has to be written by the			
			in the study fields of	supervisor of the topic, including			
			Technologies or Physical	the supervisor's written			
			Sciences	agreement to supervise the			
<b>m</b> c	Informatics			applicant if the latter is invited to			
T007	Engineering	7.5		study.			
				2. The applicants must have at			
				least one scientific publication			
				published or admitted for			
				publication and submit its copy;			
				otherwise, the application shall			
				not be examined.			
			Mastan's qualification doors				
	Materials Engineering	7.5	Master's qualification degree				
T008			or equivalent higher	recommendations by scientists			
			education degree	has to be written by the			
			36	supervisor of the topic.			
	Mechanical Engineering	8	Master's qualification degree	One of the submitted			
T009			or equivalent higher	recommendations by scientists			
			education degree	has to be written by the			
				supervisor of the topic.			
	Measurement		Master's qualification degree	-			
T010	Engineering	7.5	or equivalent higher				
	Liiginooning		education degree				
AREA OF SOCIAL SCIENCES							
	Management	8	Master's qualification degree	The applicants must submit a			
S003			or equivalent higher	written motivation letter along			
			education degree	with other admission documents.			
S004	Economics	8	Master's qualification degree	One of the submitted			
			or equivalent higher	recommendations by scientists			
			education degree	has to be written by the			
				supervisor of the topic.			
AREA OF HUMANITIES							
	History and Theory of Arts	8	Master's qualification degree	-			
H003			or equivalent higher				
			education degree				
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 $<sup>^{1}</sup>$  All applicants have to meet both the main and the additional admission requirements.