Appendix 2 to the 2025 Regulations of Admission to Third Cycle Studies at Kaunas University of Technology

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

Field code	Science field	Minimu m competit ion score	Main admission requirements	Additional admission requirements*				
FIELDS OF RESEARCH DOCTORAL STUDIES COORDINATED BY THE UNIVERSITY								
AREA OF NATURAL SCIENCES								
N001	Mathematics	7	Master's qualification degree or equivalent higher education	<ol> <li>Diploma and diploma supplement of the Bachelor's qualification degree.</li> <li>Research proposal on the selected topic.</li> </ol>				
N002	Physics	7.5	Master's qualification degree or equivalent higher education	<ol> <li>Diploma and diploma supplement of the Bachelor's qualification degree.</li> <li>One of the submitted recommendations by scientists has to be written by the supervisor of the topic.</li> <li>Research proposal on the selected topic.</li> </ol>				
N003	Chemistry	7.5	Master's qualification degree or equivalent higher education	<ol> <li>Diploma and diploma supplement of the Bachelor's qualification degree.</li> <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 is ≥ 30.</li> </ol>				
N009	Informatics	7	Master's qualification degree or equivalent higher education	-				
AREA OF TECHNOLOGIES								
T001	Electrical and Electronics Engineering	7.5	Master's qualification degree or equivalent higher education	Research proposal on the selected topic.				
T002	Civil Engineering	8	Master's qualification degree or equivalent higher education	<ol> <li>One of the commendations by scientists has to be written by the supervisor of the topic.</li> <li>Research proposal on the selected topic.</li> </ol>				
T004	Environmental Engineering	7	Master's qualification degree or equivalent higher education	-				
T005	Chemical Engineering	8	Master's qualification degree or equivalent higher education	<ol> <li>Diploma and diploma supplement of the Bachelor's qualification degree.</li> <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 is ≥ 30.</li> </ol>				

	Energy and		Master's qualification	_			
T006	Thermal	8	degree or equivalent				
1000	Engineering	Ũ	higher education				
	8		Master's qualification	1. One of the submitted recommendations by			
			degree in the fields of	scientists has to be written by the supervisor			
			Physics, Mathematics	of the topic, including the supervisor's			
			or Informatics in the	written agreement to supervise the applicant			
			study fields of	if the applicant is invited to study.			
T007	Informatics Engineering	7	Technologies or	2. The applicants must have at least one			
			Natural Sciences	scientific publication published or admitted			
				for publication, and a copy of the			
				publication(s) has to be submitted;			
				otherwise, the application is not considered.			
				3. Research proposal on the selected topic.			
			Master's qualification	1. Diploma and diploma supplement of the			
	Materials		degree or equivalent	Bachelor's qualification degree.			
T008	Engineering	7.5	higher education	2. One of the submitted recommendations by			
	Engineering			scientists has to be written by the supervisor			
				of the topic.			
			Master's qualification	1. The weighted grade point average (Vs) of			
			degree or equivalent	the evaluations recorded in the Master's			
T009	Mechanical Engineering	8	higher education	diploma supplement has to be at least 8.0.			
				2. One of the submitted recommendations by			
				scientists has to be written by the supervisor			
				of the topic.			
T010	Measurement	75	Master's qualification	Research proposal on the selected topic.			
T010	Engineering	7.5	degree or equivalent				
			higher education	IENICES			
AREA OF SOCIAL SCIENCES           Master's qualification         1. A written motivation letter in which the							
	Management	8	Master's qualification degree or equivalent	applicant justifies his/her motivation to apply			
			higher education	to doctoral studies.			
S003				2. One of the submitted recommendations by			
				scientists has to be written by the supervisor			
				of the topic.			
				3. Research proposal on the selected topic.			
	1		Master's qualification	1. Research paper (40,000 to 60,000			
			degree or equivalent	characters (including spaces)).			
S004	Economics	8	higher education	2. One of the submitted recommendations by			
				scientists has to be written by the supervisor			
				of the topic.			
AREA OF HUMANITIES							
	History and		Master's qualification	Research proposal on the selected topic.			
H003	History and	8	degree or equivalent				
	Theory of Arts		higher education				
*							

\* All the applicants have to meet the main and additional admission requirements.