Rīgas Tehniskā universitāte 21.12.2025 13:33



RTU Course "Bachelor thesis"

33000 Faculty of Computer Science, Information Technology and Energy

General data

OUNCE GETTE TO THE TOTAL TOTAL TO THE TOTAL						
Code	DSP719					
Course title	Bachelor thesis					
Course status in the programme	Graduation Test					
Responsible instructor	Agris Ņikitenko					
Volume of the course: parts and credits points	1 part, 15.0 credits					
Language of instruction	LV					
Annotation	Bachelor thesis is original research made by the author with elements of scientific research in the field of information and telecommunication technologies dedicated to the assigned theme. In the thesis student systematize, widens and strengthens acquired theoretical knowledge and confirms theoretical maturity, demonstrates skills to apply theory in practice.					
Goals and objectives of the course in terms of competences and skills	The aim of the bachelor's thesis is to enable the student, based on his / her knowledge, to make a research task, make informed decisions, logically sequentially present and present the obtained results, demonstrating the ability to conduct research and discussion at a high professional level. Tasks of the bachelor's thesis: - to provide knowledge and skills for independent selection and analysis of scientific sources; - to provide knowledge and skills to apply the methods and techniques described in the scientific or technical iteration; - to provide knowledge and skills to define a research problem; - to provide knowledge and skills for argumentation of the adopted solution decisions; - to provide skills for reasoned discussion about the chosen solutions and decisions made.					
Recommended literature	Obligātā/Obligatory: RTU noslēgumu darbu noformēšanas noteikumi. Rīga: RTU, 200114 lpp. DITF metodiskie norādījumi par bakalaura darbu izstrādi, DITF 2021. Papildu/Additional: Atbilstoši bakalaura darba tematikai./According to the topic of the bachelor's thesis.					

Learning outcomes and assessment

Learning outcomes and assessment	
Learning outcomes	Assessment methods
Is able to analyse, classify, compare scientific and technical ideas represented by appropriate papers according to the thesis goals.	Compliance with thesis assignment, positive assessments of reviewer and scientific supervisor about literature scientific analysis and review.
Is able to apply methods, methodologies, technologies, robotic systems, development tools un control software for solving different tasks.	Positive assessments of reviewer and scientific supervisor about the used methods, methodologies etc. for solving assigned tasks.
Is able to formulate problems existing in research area, is able to assume and justify the investigated problems and their solutions.	Clearly outlined and justified the investigated problems.
Is able to integrate acquired knowledge and experience to solve the identified problems.	Positive assessments of reviewer and scientific supervisor about the proposed solutions.
Is ably to ground the proposed solutions with sound arguments.	Positive assessments of reviewer and scientific supervisor about the analysed, proposed and possibly elaborated solutions for one or more identified problems.
Is able to present and discuss using sound arguments about the aspects of the thesis in front of public auditorium.	Thesis complies with formatting rules. Has presentation that describes the essence of the thesis and results. Accomplished public defence with sound arguments and answers on the givens questions.

Evaluation criteria of study results

Criterion	%
Evaluation of the thesis, presentation and student's answers by the thesis defence committee	100
Total:	100

Study subject structure

Part	СР	Hours				Tests	
		Lectures	Practical	Lab.	Test	Exam	Work
1.	15.0	0.0	0.0	0.0			*