

## FACULTY OF ENGINEERING ELECTRICAL & ELECTRONICS ENGINEERING

## GRADUATION PROJECT - II EVALUATION

(Make your evaluation as Weak (1), Average (3) and Good (5). The total of the points given is the success score.)									
QN	Content to be covered and/or feature	e to be	gained			PO			Score
The level of corrections required under the following headings in the Graduation Project I book.									
1.	Compliance with the spelling rules of the cover, preface, summary, introduction, interim sections, results, evaluations and references.					5.3, 6.1, 7.1, 7.3	1	3□	5□
2.	Existing of the Chapters: 1. Introduction, 2. Theoretical Background, 3. Design, 4. Simulation Studies, 6. Results, 7. Conclusions, References and Appendixes					4.2, 5.1, 5.3, .1, 7.1, 7.3, 9.1, 9.2, 10.1, 11.2	1	3□	50
3.	The update levels of the consideration of national and international standards, environmental impact and legal issues, economy, environmental issues, sustainability, manufacturability, health, safety, social, political and legal issues related to the project subject according to the Graduation Project I.					9.2, 10.3, 11.1, 11.2,	10	3□	5□
Reali	zation levels of Work Packages in projec	t manag	ement	accordi	ng to team	n members			
	Team Member 1	A=	1□	5□	10□	7.5, 8.1, 10.1		А	+B+C+D
	Team Member 2	B=	1□	5□	10	7.5, 8.1, 10.1	Number of Team memmers		
4.	Team Member 3	C=	1□	5□	10	7.5, 8.1, 10.1			
	Team Member 4	D=	1	5□	10	7.5, 8.1, 10.1			
5.	The level of completing the ordered p cooperative work levels done with the c				ts and/or	6.2, 7.1, 7.5	1□	3□	5□
6.	Installation level of a prototype of the project					1, 2, 4, 5, 12	1	5□	10□
7.	The level of the prototype performance according to the purpose of developing the prototype.					1, 2, 4, 5, 12	1□	5□	10□
8.	The level of clear and understandable presentation of electrical and electronic connection diagrams used in the prototype.					5,.1, 5.2, 7.1	1□	5□	10□
9.	The level of tests done on the prototype, and also the levels of presentation and interpretation of the results by graphs, charts, etc.					5.2, 5.3, 7.4	1□	5□	10□
10.	Compliance level of the cited figures from other sources in Chapters 4, 5 and 6 meet the condition of 0%.					9.1	1□	5□	10□
11.	The level of clarity, comprehensibility and informativeness of the visual and verbal presentation of the project					7.1, 7.4	1□	5□	10□
12.	Answering questions correctly during visual and oral presentations					7.1, 7.3, 7.4	1□	5□	10□
Project Title::					Sub Totals				
						TOTAL			

Student	Numbers	and Full	Names.
Student	Numbers	and Full	rvames.

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	DATE: / /	
Supervisor:	Signature	
Jury Member:	Signature	
Please, submit it to the Departm	nent's office after completing.	

\*: The level of team and interdisciplinary work should be determined by taking into account the continuity and intensity of the work carried out within the scope of the project with private or legal entities that perform product maintenance, repair, production or sales outside the department and university.