

ELECTRICAL & COMPUTER ENGINEERING

ECE 09.461 - PROFESSIONALISM & CONSULTING IN ENGINEERING

PROJECT APPROVAL & EVALUATION FORM

Consultant Name	Client Name	Project / Client Type	Consultant Rowan ID
Narrative Descriptio	n: Describe the intent and nature of	of the umberalla project under wh	nich the consultant will work.
	ecifications: Provide the specific		
	and concisely state the requirement ject attributes, and any specificatio		of what needs to be done,
Constraints: Briefly ex	xplain the constraints of the project	. i.e., specific limitations and restri	ctions on how you may or may
	.e., what can you <u>not</u> do to address		



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Proi	ect Deliverables	Describe what exactl	will be delivered to the client.	Be very specific. This is a contract.

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Budget/Resources : Provide brief assessment of resource requirements so that it is clear w available—to complete the work. If you need purchase parts / supplies / components, attach					
Milestones: (Identify dates of key milestones/deliverables. Attach a separate, detailed Gar	htt Chart)				
Project Initiation					
Supplies/equipment obtained, orders placed for non-local acquisitions Prelin	ninary				
prototype, design, solution / design review					
Final Project Completion & Sign-Off					
Project Initiation Signatures/Dates					
Consultant: Aila Starpe 2/28/2025 Client:					
Project Completion Signatures/Dates					
Consultant: Client:					
Client Evaluation: Consultant requests the Client to provide a grade on A - F scale along wi	ith brief				
justification for that grade. Client may also provide feedback for the Consultant's work with re	-				
the requirements, specifications and constraints (considering any agreed upon changes during the work).					

Disclosure: Through these signatures, the consultant and the client confirm that there are no real or perceived conflict of interests between them.

What, when and how to submit: At project initiation, the Consultant submits this form and a Gantt chart (client leaves evaluation area and grade blank) to course Canvas page. At project conclusion, <u>the Client e-mails</u> this form (with all signatures, including Client assigned grade and evaluation) to polikar@rowan.edu *and* to the consultant; <u>the Consultant</u> submits a fully signed and completed copy of this form, a final report, and the Engineering Design & Impact Statement through class Canvas page. If client's signature is not electronic, consultant requests the client to send his/her grade and evaluation to polikar@rowan.edu as an e-mail.