

ELECTRICAL & COMPUTER ENGINEERING

ECE 09.461 - PROFESSIONALISM & CONSULTING IN ENGINEERING

PROJECT APPROVAL & EVALUATION FORM

Narrative Description: Describe the intent and nature of the umberalla project under which the consultant will work. Requirements & Specifications: Provide the specific details of your work and task(s) within the above-described overall project. Clearly and concisely state the requirements, including a technical description of what needs to be done, engineering details, project attributes, and any specifications. Be as detailed as possible. Constraints: Briefly explain the constraints of the project, i.e., specific limitations and restrictions on how you may or may not solve the problem (i.e., what can you not do to address the issue).	Consultant Name	Client Name	Project / Client Type	Consultant Rowan ID
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Project Delive	rables Describe what exactly will be delivered	ed to the client. Be very specific. This is a co	ntract.
D. deel/Deep			
	rces: Provide brief assessment of resource renplete the work. If you need purchase parts /		
Milestones: (Id	dentify dates of key milestones/deliverables. A	Attach a separate, detailed Gantt Chart)	
prototype, de	on pment obtained, orders placed for no sign, solution / design review Completion & Sign-Off	n-local acquisitions Preliminary	
Project Initiat	ion Signatures/Dates		
Consultant: Project Comple	Aila Sape 2/28/2025 etion Signatures/Dates	Client:	
Consultant:		Client:	
justification for the	on: Consultant requests the Client to provide at grade. Client may also provide feedback fo specifications and constraints (considering a	r the Consultant's work with respect to mee	eting

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

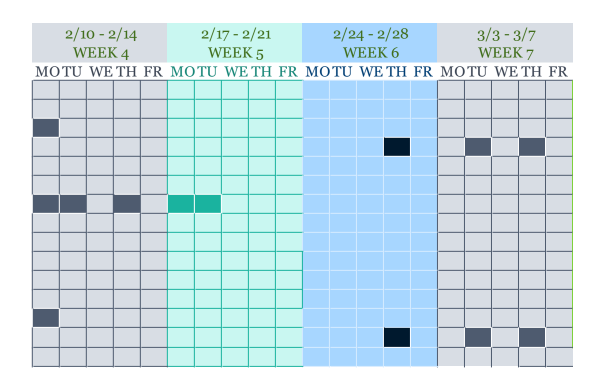
What, when and how to submit: At project initiation, the Consultant submits this form and a Gantt chart (client leaves evaluation area and grade blank) to course Canvas page. At project conclusion, the Client e-mails this form (with all signatures, including Client assigned grade and evaluation) to polikar@rowan.edu *and* to the consultant; the Consultant 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.

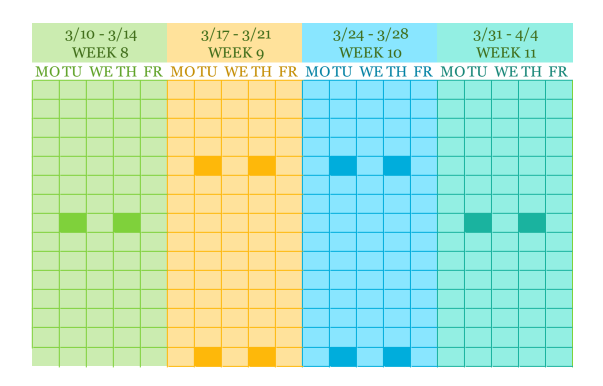
DSP Lab Assistant

Aidan Sharpe

Task Name	Start Date	End Date	Duration (Days)	Percentage completed	
Numbered Labs					
Lab 1	11/27/2024	1/21/2025	55	100%	
Lab 2	1/21/2025	2/14/2025	24	100%	
Lab 3	2/18/2025	3/7/2025	17	0%	
Lab 4	3/7/2025	3/28/2025	21	ο%	
Designed Lab					
Topic Selection	2/11/2025	2/18/2025	7	100%	
Draft Implementation	2/18/2025	4/6/2025	47	0%	
Final Implementaion	4/6/2025	4/20/2025	14	0%	
Lecture Notes					
Python Install Lecture	11/27/2024	1/21/2025	55	100%	
Lab 1 Lecture	11/27/2024	1/21/2025	55	100%	
Lab 2 Lecture	1/21/2025	2/14/2025	24	0%	
Lab 3 Lecture	2/18/2025	3/7/2025	17	0%	
Lab 4 Lecture	3/7/2025	3/28/2025	21	0%	

		3 - 1 EEK					0 - 1 EEF					27 - 1 EEK			2/3 - 2/5 WEEK 3				
MO	TU	WE	TH	FR	MO	TU	WE	TH	FR	MO	MOTU WETH FR			MOTU WETH FR					





	,	7 - 4	,					,		
		1/20 - 1/24								
	W	EEK	12		WEEK 1					
MO				ГD	MO				ГD	
MO	10	VVE	111	ΓK	MOTU WETH FR					