

COSC2781 (PG) Semester 1 2026 | Project Rubric (all deliverables)

Components	Weight	Elements	Excellent (7)	Good (5)	Fair (3.5)	Poor (2)	NN (0)
Week 12 Update	20%						
Progress Demonstration	14%	(1) Conduct live demonstration; (2) Project progress against the negotiated schedule; (3) Demonstration of the project; (4) Plan for completion.	Conduct demonstration of current project progress	Conduct demonstration of current project progress	Conduct demonstration of current project progress	Describe the current project progress, without a demonstration	Project is substantially incomplete
			Project is ahead of or on-track according to the negotiated schedule	Project is on-track according to the negotiated schedule	Project is marginally behind the negotiated schedule	Project is very behind the negotiated schedule	
			Demonstrate a minimally viable solution to the project	Demonstrate substantial progress towards a minimally viable solution to the project	Demonstrate satisfactory progress towards a minimally viable solution to the project	No substantial live demonstration	
			Describe a feasible plan for completion of the project by the scheduled demonstration date.	Describe a feasible plan for completion of the project by the scheduled demonstration date.	Describe a plan for completion of as much of the project as possible by the scheduled demonstration date.	Describe a plan for completion of as much of the project as possible , by the scheduled demonstration date.	
				Good (2)	Fair (1)	Poor (0.5)	Incomplete (0)
Experimental Analysis	4%	(1) Plan for experimental evaluation is prepared; (2) Quality and detail of experimental plan.		Describe a feasible plan for experimental evaluation of the project by the scheduled demonstration date. The plan clearly has considered how to evaluate the strengths and limitations of the project.	Describe a feasible plan for experimental evaluation of the project by the scheduled demonstration date, however, the plan is missing satisfactory means to evaluate the strengths and limitations of the project.	The experimental plan is minimally prepared or vague and unlikely to be able to be successfully completed as described.	Plan is substantially incomplete.
						Complete (1)	Incomplete (0)
Risk Assessment	2%	(1) Approved Activity Risk Assessment				Prepared an approved Activity Risk Assessment. Reasonable risks are captured.	Activity Risk Assessment was not approved by the Week 12 update date.
Demonstration	40%		Excellent (10)	Good (8)	Fair (6)	Poor (3)	NN (0)
Demonstration of Project Implementation	20%	(1) Conduct live demonstration; (2) Quality of the demonstration towards the negotiated project requirements; (3) Delineation of work from existing literature, software and dependencies; (4) Preparedness of the demonstration, including setup time, configuration, restarts, and delays.	Excellent demonstration that clearly shows that the project meets the negotiated requirements.	Good demonstration that mostly shows that the project meets the negotiated requirements, but minor aspects of the project may have issues or errors.	Sufficient demonstration that shows that the project meets the majority of the negotiated requirements, but significant aspects of the requirements are missing.	A demonstration is conducted that shows that final state of the project, however, the demonstration does not meet minimal requirements.	Insufficient for Poor category
			Demonstration clearly distinguishes the student's work from existing literature, software and dependencies.	Demonstration distinguishes the student's work from existing literature, software and dependencies, with minor issues.	Demonstration may not satisfactorily distinguish the student's work from existing literature, software and dependencies, however, the work is satisfactory original.	The student's work is not distinguished from existing literature, software and dependencies.	

			Demonstration is well-prepared , is conducted live, and fully ready to be conducted.	Demonstration is mostly well-prepared , and is conducted live. Minimal time is lost for issues.	Demonstration is prepared , and is conducted live. Significant time is lost for issues.	Demonstration is ill prepared , and not conducted live. Demonstration significantly depends on supplementary material or recordings.	
			Excellent (5)	Good (4)	Fair (3)	Poor (1.5)	NN (0)
Demonstration of Evaluation and Results	10%	(1) Quality of the demonstration and discussion of the evaluation of the work against the negotiated requirements.	Excellent discussion of the evaluation of the work, that clearly presents the strengths and weaknesses.	Good discussion of the evaluation of the work, that presents the strengths and weaknesses.	Satisfactory discussion of the evaluation of the work, with a minimally satisfactory coverage of the strengths and weaknesses.	Attempt at discussing of the evaluation of the work.	Insufficient for Poor category
			Conducts a demonstration of some results.	Conducts a demonstration of some results.	May conducts a demonstration of minimal results.		
			Excellent (5)	Good (4)	Fair (3)	Poor (1.5)	NN (0)
Individual Contributions	10%	(1) Teamwork Organisation: regularity activity, timeframe of completion of tasks; (2) Teamwork Contribution: quality, and regularity; (3) Teamwork Communication: regularity and suitability;	Team member has significant activity, and regular completion of tasks over the entire course of the assessment as evident in project materials.	Team member has satisfactory activity, and regular completion of tasks for the majority of the assessment as evident in project materials.	Team member has some lack of regular activity, and/or late completion of tasks at times during the assessment, as evident in project materials.	Team member has sporadic or late activity, and/or an untimely completion of tasks, throughout the assessment as evident in project materials.	Insufficient contribution
			Team member has significant and regular contribution to project over the entire course of the assessment as evident in project materials.	Team member has satisfactory and regular contribution to project for the majority of the assessment as evident in project materials.	Team member has some lack of regular contribution to the project at times during the assessment as evident in project materials.	Team member has some contribution to the to the project, but the contributions are minimally sufficient and on an irregular basis throughout the assessment, as evident in project materials.	
			Team member maintains regular communication with the other team member(s) as evident in project materials.	Team member maintains satisfactory communication with the other team member(s) as evident in project materials.	Team member has some lack of regular communication with the other team member(s) at times during the assessment.	Team member has minimal, inconsistent and/or irregular communication with the other team member(s).	
Final Report	40%		Excellent (10)	Good (8)	Fair (6)	Poor (3)	NN (0)
Methodology and Analysis	20%	(1) Description of methodology and approach towards completing the negotiated requirements of the project; (2) Technical description of project including software, launch files, configuration, and implemented; (3) Description of the implemented software; (4) Description and Justification of the choice of Robot Software Architecture; (5) Analysis of the software capabilities.	Excellent description of methodology, providing a complete picture of how the project is completed.	Good description of methodology, providing a mostly complete picture of how the project is completed, with some minor questions remaining.	Satisfactory description of methodology, providing how the project is completed, with some important questions remaining.	The report is minimally attempted but does not provide a suitable picture of how the project is completed.	Insufficient for Poor category
			Excellent and complete technical description of the ROS package components.	Good and mostly complete technical description of the ROS package components. Some details are missing.	Fair technical description of the ROS package components. Important details are missing, without which the package cannot be sufficiently understood.	Attempt at describing the ROS software, but it is sparse, poorly described, and significantly incomplete.	
			Excellent and complete description of the Robot Software Architecture, with excellent justification with well-supported reasoning.	Good and mostly complete description of the Robot Software Architecture, with good justification however, there are some flaws .	Fair description of the Robot Software Architecture with a satisfactory justification. The choice is suitable, however, the reasoning is missing critical information .	Attempt at describing and justifying the choice of Robot Software Architecture, however, there are better approaches , and /or the description is poor and significantly incomplete.	

			Excellent analysis of the final deliverable, providing a clear understanding of software capabilities, with supporting evidence.	Good analysis of the final deliverable, providing an understanding of the software capabilities, with supporting evidence, but has some flaws .	Satisfactory analysis of the final deliverable, but has a limited understanding of the software capabilities, but has important gaps , and limited supporting evidence	Minimal to no analysis of the final deliverable, with minimal supporting evidence.	
			Excellent (5)	Good (4)	Fair (3)	Poor (1.5)	NN (0)
Experimental Design and Evaluation	10%	(1) Design of the experiment to evaluate the project; (2) Critical Evaluation of the project in relation to the negotiated requirements; (3) Quality of quantitative and/or qualitative experimental results; (4) Evaluation of the strengths and limitations;	Excellent experimental design of the capabilities of the final deliverable, with well-supported experimental evidence.	Good experimental design of the capabilities of the final deliverable, however, there are some flaws that may not fully explore the work's capabilities.	Satisfactory experimental design of the capabilities of the final deliverable, but at least one key experiment is missing .	Attempt at an experimental design of the capabilities of the final deliverable. There may not be satisfactory consideration of experiments, and such as being equivalent to a simple demo.	Insufficient for Poor category
			Excellent critical evaluation of the final deliverable, providing a clear understanding of the strengths and weakness of the software.	Good critical evaluation of the final deliverable, providing an understanding of the strengths and weakness of the software, but has some flaws .	Satisfactory critical evaluation of the final deliverable, but has a limited understanding of the strengths and weakness of the software, but has important gaps .	Minimal to no critical evaluation of the final deliverable.	
			Evaluation provides well-supported experimental evidence, showing all aspects of the software capabilities.	Evaluation provides supporting experimental evidence, however, there are some flaws , or the evidence is not clear.	Evaluation provides minimally satisfactory experimental evidence, however, key results are missing .	There is some experimental evidence but the evidence may not be clear or does not support the evaluation.	
			Excellent (5)	Good (4)	Fair (3)	Poor (1.5)	NN (0)
Writing style and Referencing	10%	(1) Quality of written report, including figures and tables; (2) Appropriate citation and referencing. (3) Inclusion of Log of the use of AI tools	Report is well-written and adheres to the academic writing practices. Figures and tables are clear and legible .	Report is mostly well-written and adheres to the academic writing practices, with minor issues . Figures and tables are legible .	Report is satisfactorily written and can be satisfactorily understood. Some figures and tables are provided , it is not easy to interpret their relevance.	Report does not adhere to the academic writing practices, but is readable. Figures and tables may be missing .	Insufficient for Poor category
			All relevant literature and dependent software is fully cited, with a consistent and legible referencing format.	All relevant literature and dependent software is fully cited, with a consistent and legible referencing format.	Most relevant literature and dependent software is correctly cited with a consistent and legible referencing format.	Some relevant literature and dependent software is correctly cited with a consistent and legible referencing format.	
			Log of the use of AI Tools is provided.	Log of the use of AI Tools is provided.	Log of the use of AI Tools is provided.	Log of the use of AI Tools may not be provided.	