

ENGR141 Grade Report: Project 3 DSR

	Total Points Earned	1
Team Team59	Total Points Possible	2
Grader Casey Schilling	Percentage Earned	50.0%

Grading System Message(s)	
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Project Management	Pass	Part.	Fail
<ul style="list-style-type: none"> • Work Breakdown Structure (WBS) <ul style="list-style-type: none"> o An outline of major activities for the project – two levels of detail (graphical form OK) o Evaluate the appropriateness of categories of actions for primary level and secondary level • Gantt Chart with major milestones (Project Schedule) <ul style="list-style-type: none"> o WBS transformed into a timeline – evaluate the appropriateness of time allocation • Workload Distribution <ul style="list-style-type: none"> o Are team members assigned responsibilities to items in the WBS? 	1	0.5	0
Subtotal	0.5	of 1	

Design	Pass	Part.	Fail
<ul style="list-style-type: none"> • Detailed analysis of the problem and objectives • Use of design tools: <ul style="list-style-type: none"> o Flow charts used in design process? o Functional body diagram used (or equivalent analysis)? 	1	0.5	0
Subtotal	0.5	of 1	

Total	1 of 2
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Grader Comments
<p>For the project management side of this assignment, I like the level of detail on the Gantt chart, but for the workload distribution within the team you focus a lot on the whole project but like with the DNR I recommend a higher level one or one that focuses on the robot and its subcomponents. Again, the WBS is hard to read - I would present it differently so it can be at least perused easily. I think there's a high correlation between the gantt chart and WBS and WLD, but I think presentation could be better. For the design, remember to not lose sight of the subcomponent interactions and the whole project. This will become more detailed as the project develops, but just keep the whole concept in mind as well.</p>