

DESIGN OF EMBEDDED AND INTELLIGENT SYSTEMS (DT8007) GRADING SHEET

STUDENT NAME:

DATE:

GRADE FOR PRACTICAL LEARNING (PROJECT VIA REPORT/TOLLGATES):

GRADE FOR CONCEPTUAL LEARNING (LECTURES/LABS VIA ORAL):

OVERALL GRADE:

DETAILS:

MINIMAL REQUIREMENTS FOR PASSING GRADE (ONLY YES OR NO):

Submitted: final report	
Submitted: code	
Submitted: robot, all parts	
Submitted: all labs (n+ passed)	

PRACTICAL LEARNING (PROJECT VIA REPORT/TOLLGATES):

3 BASIC (GROUPWORK)	Collaborated: with group members to complete tollgates and explain basic concepts in report	
4 +CREATIVITY	Showed: creativity (features for robot (new, useful, non-trivial), report) and an ability to work independently	

5 +EXCELLENT METHODOLOGY	Showed: an understanding of excellent methodology (reflected in performance of robot (e.g., robust, general, fast/accurate/precise) and in the report); leadership (helping others, on time/fast, collaborating well); and an ability to reflect (report)	
-----------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

EXTRA COMMENTS:

The report:

The research step:

CONCEPTUAL LEARNING (LECTURES/LABS VIA ORAL):

3 BASIC	Identified/explained: basic concepts (oral)	
4 +CREATIVITY	Hypothesized: solutions to new problems (oral)	
5 +EXCELLENT METHODOLOGY	Related: alternatives excellently with helicopter view (oral)	

