

9.5 MSE2201 Project

Name _____

Student Number _____

Workbench _____

SIGNATURES

To be signed by TA during the lab session.

Task	Max. Marks	Granted Marks	TA Signature
Purpose: Clear but brief statement of experimental objectives.	5		_____
Pre-lab: Tasks #1 - #5 completed before coming to lab.	20		
Procedure: Is it a complete step-by-step guide that someone else can follow?	20		_____
Performance: Wheatstone bridge is correctly built and balanced.	10		
Performance: Amplification circuit is correctly built and demonstrated.	20		
Results: Results are presented clearly. Moreover, sufficient results are included to support conclusion.	10		_____
Discussion: Discrepancies are explained.	10		_____
Conclusions: Supported by experimental results, analysis and simulation.	5		_____
TOTAL MARKS	100		_____

Final marking to be completed by TA after the report is submitted.