## **EECS 562 Lab Report Grading Rubric**

Grading Criteria	Points	Points Earned
Introduction		
Main objective stated (3)	3	
Theory	15	
Relevant theory presented (9)		
All equations numbered (3)		
All symbols defined (3)		
Methodology	20	
Block diagram of measurement setup (Crop it from your lab		
write-up) (5)		
Each block diagram is numbered and labeled (10)		
Each module's on board and front panel switch		
configuration is defined (3)		
Each input signal's frequency is defined (2)		
Results & Discussion	30	
Clear and Concise Results (6)		
Figures and Tables numbered and labeled (6)		
Sample calculations presented (if applicable) (4)		
Quantitative data has units (if not dimensionless) (4)		
Discussion on validity of the results based on theory (10)		
Conclusion	7	
Restate the main objective of the lab (2)		
Summarize the findings (4)		
Lessons learned (1)		
Style	15	
Report contains five distinctively separated sections (5)		
Pages are numbered (2)		
Each page contains first and last name on header (1)		
Each page contains lab number on header (1)		
Each page contains lab due date on header (1)		
Report resembles professional work (5)		
	10	
Completion of the lab/Participation	10	
Total	100	