Data for Experiments:	Poor	Fair	Average	Good	Excellent
X-ray diffraction lab completed	1	2	3	4	5
Impact data	1	2	3	4	5
Metallography	1	2	3	4	5
Steel photomicrograph					
Aluminum photomicrograph					
Brass photomicrograph					
Cold Working Brass data	1	2	3	4	5
Excel graphs present	1	2	3	4	5
Calculation of grain size number	1	2	3	4	5
Tensile Test data					
Heat Treatment of Steel data	1	2	3	4	5
Hardenability data	1	2	3	4	5
Precipitation Hardening data	1	2	3	4	5
Corrosion data	1	2	3	4	5
Special Project data	1	2	3	4	5

	Poor	Fair	Average	Good	Excellent
Overall level of effort apparent	1	2	3	4	5
Lab book is neat	1	2	3	4	5
Data is properly labeled	1	2	3	4	5
Table of contents	1	2	3	4	5
Lab book in pen (no pencil or white out)	1	2	3	4	5
No staples (use tape or glue), nothing	1	2	3	4	5
hanging out of the lab book					
Notes taken during lab lectures	1	2	3	4	5
Column Subtotals					

 $Total = \underline{\hspace{1cm}} / 90 =$