Laboratory Notebook Evaluation Course: CHEM Fall Semester 2010	Student name:
Keeping and Organization	<u>Content</u>
/ 5 Table of contents	/ 15 Procedural details (quantities, sequences, reaction times)
/ 5 Page numbers/ 5 Experiment titles	/ 15 Chemical information (manufacturer, lot number, purity)
/ 5 Dates / 5 Use of pen	/ 15 Instrument information (manufacturer, specific parameters used)
/ 5 Properly cross out errors / 5 Overall legibility	/ 15 Calculations (completeness, clarity, units)
	/ 5 Appropriate chemical language
Total score	/ 100