

CHM 112 LAB REPORT COVERSHEET

(for Dr.Hugdahl's class)

Your Name:

Report Due Date:

Experiment Title:

Final Result(s):

Lab Report Grading Points:

- | | | |
|--------------------------|--|--------------------------|
| <input type="checkbox"/> | Lab notes include protocol notes and/or instructions for this lab and at least one page dated | <input type="checkbox"/> |
| <input type="checkbox"/> | Lab notes include all data recorded in lab | <input type="checkbox"/> |
| <input type="checkbox"/> | Lab notes are well organized, clearly labeled, not over-crowded; no writing on lab notes copy pages | <input type="checkbox"/> |
| <input type="checkbox"/> | All pages of lab notes are accurately dated | <input type="checkbox"/> |
| <input type="checkbox"/> | Lab notes* include some calculation work to determine final results | <input type="checkbox"/> |
| <input type="checkbox"/> | Lab notes* include <u>correct</u> calculation work to determine final results | <input type="checkbox"/> |
| <input type="checkbox"/> | Final results are within 40% of the accepted value (OR generally correct for non-numerical results) | <input type="checkbox"/> |
| <input type="checkbox"/> | Final results are within 10% of the accepted value (OR completely correct for non-numerical results) | <input type="checkbox"/> |
| <input type="checkbox"/> | Final results are quoted above with correct units and correct number of significant figures | <input type="checkbox"/> |
| <input type="checkbox"/> | Graph(s) are correctly constructed, including axis labels** | <input type="checkbox"/> |

() Calculation work by computer is acceptable; include a printout of the worksheet you created*

*(**) Free point if graph(s) aren't required and correct calculation work is included*

INSTRUCTIONS: Attach all the other lab report components in the correct order under this coversheet and staple; unstapled lab reports will not be accepted.