

9.63 Laboratory in Cognitive Science (Fall 2005)

I - CogLab written summary (5 summaries)

- A 1 to 2 pages word document including:
 - A graph of your results when CogLab is giving you a graph (some coglab experiments do not produce a graph, e.g. Signal Detection).
 - A summary in 7 sections (200-300 words).
 - 1- A title
 - 2- Introduction (1-2 sentences)
 - 3- Hypothesis (1-3 sentences)
 - 4- Experimental method (2-4 sentences)
 - 5- Result: A description of *your* result (2-4 sentences)
 - 6- Interpretation (2-4 sentences)
 - 7- Conclusion (2 sentences)
 - Answers to 1-2 questions (given by the instructors).

Collaboration Policy (from the handbook, *Academic Integrity at MIT.*)

“In preparing your reports, you are encouraged to discuss your results with your class mates, Data and Figures may be shared between students in your class group for the purpose of preparing your report (article), providing proper acknowledgments in made in your report (article).”

“All writing [in 9.63] must be original. Students should not copy any portion of their laboratory report (article) from references materials or the reports of other students. Students should not use reports from previous years or their class mate’s reports in preparing their own reports.”