

College of Education
Department of Teacher Education

Laboratory Experience

The final Report must be typed double-spaced, font size being the same as this document, pages numbered consecutively, diagrams neatly drawn, laser-printed and should be submitted through Livetext. Points (1 point = 4 errors) will be deducted for errors, grammatical, spelling, punctuation, and otherwise, so you are strongly advised to proofread your Report before you submit it. If you need clarification on any issue related to this assignment, see your Instructor. Follow the guidelines very closely.

1. Write a detailed Report for **all** the **mathematics** lessons (at least four) you observed, for the entire duration of your Lab Experience, using the Guidelines that have been provided. Follow the guidelines to the letter. Include the section headings that are part of the Guidelines. Ensure that you address **all** the issues stated in the Guidelines. If you did not observe an issue, say so, but do **not** omit it.
2. Interview a mathematics teacher. Refer to the Guidelines provided for possible questions. These are the least number of questions that should be asked. State each question followed by the teacher's response.
3. Complete your ISL and submit (through Livetext) the Report as described elsewhere.

The components of the final Report should be arranged/organized/ordered as follows:

- Cover or title page with your official name and the name and section of the course.
- An introduction describing the context or setting of your Lab, if relevant.
- Record of Observations. (**Submit the original to the Instructor.**)
- Map of the classroom (computer-drawn is preferred, but it may be hand-drawn).
- Observation Report.
- Interview.
- ISL Report.

Emam Hoosain

01-04-09