

Signals and Systems

(EEE2008 Class)

Laboratory Report Requirements

1. Each person is responsible for an individual laboratory report. Especially, do not copy each others answers to questions, analytical solutions or discussion!
2. Laboratory report must be bound in a A4 size binder.
Trim all papers and computer outputs to fit inside the binder.
3. Laboratory reports are to be turned in at the DSP Lab., located in the second floor of the 1st engineering building on the assigned date. Reports handed in after this date will be marked down for lateness (1 point/day). No report will be accepted after one week past due date unless permission was obtained from the professor.
4. Reports will be graded on their completeness and accuracy. To be complete, each report must contain all plots, tables, and computations specified in each experiment guideline. Answer all the questions completely and include a paragraph of discussion to summarize your results and conclusions.
5. You may use any computer language you prefer to write the programs, but MATLAB is strongly recommended, and some utility programs will be provided for you written in MATLAB m-file format.
If you prefer and feel comfortable, you may also use other languages such as C++, and so on.