## Suggestion for writing science assignments (EAS 372, 2015)

- Use informative *Headings* that help make your report coherent.
- Do start with an *Introduction*. This can be very brief. It may be a single sentence. More likely, it will be a paragraph. An obvious, safe opening is to inform the reader of the context and meaning of what s/he is about to read. For example a safe opening might be something like: "This report documents an exercise in the interpretation of weather analyses. Part 1 focuses on the 1000-500 hPa thickness field and its interpretation. Part 2 focuses on the identification of zones of thermal advection."
- Make sure you "carry" the reader through the main body of the report, your Results (or perhaps it is your Methods and Results). Organize your Figures and Tables (probably in sequential order at the back) by giving them numbers and headings, and direct the reader to them by explicit statements in your narrative: See Fig. 1 for the computed trends in q and  $\overline{T}$ . Refer to your images and tables in the order of their appearance in the document.
- Close your report with some form of Conclusion
- An abbreviated form is fine (unless an "essay" style has been mandated), but it still needs to have an identifiable structure, it still needs to "flow" in a way that carries the reader.
- Even at the visual level, your report should have an evident structure. If it doesn't look organized, it isn't.
- Take command of the reader (in an appropriate, courteous way, of course). Tell him/her what to see, where, why.
- In addition to the issues of tidiness and structure, it is more satisfying to a reader if you provide a *reaction* to and/or *interpretation* of your findings. This need not be laborious.
- Be sure to edit your documents carefully for typos/mistakes of grammar or spelling if time permits, ask a friend to check for you.
- In reporting results of calculations, give an appropriate number of significant figures, reflecting a realistic degree of exactness.
- Treat given limits (page count; number of allowed figures) as exactly that upper limits. Such limits are given to avoid excess, and don't imply the recipient of the document wants or expects the limit to be hit.