

# Checkpoints for report

02462 Signals and Data

- **Must be self-contained:** i.e. can be read and understood without having seen the project description
- **Must include sections:** abstract, introduction, method, experiments/results, discussion/conclusion
- **Math & notation:** All symbols must be introduced
- **Datasets:** Must contain a brief description of the data, e.g. size, dimensions, preprocessing etc.
- **Methods:** Must contain a brief description of the chosen methods (e.g. purpose/motivation, main equations) and how they have been applied
- **Experiments:** Must contain a description of how the experiments have been conducted - ideally it should be possible to reproduce the experiments based on your description. You should also explain the purpose for each experiment
- **Results:** Use figures/tables to summarize results. All figures/tables must have labels, legend and captions. Explain what is seen in the figures.
- **Discussion/conclusion:** Discuss, reflect and summarize your findings. What are the main take-aways? What are the strengths and weaknesses of your approach?
- **Coherence:** Make sure abstract, introduction and conclusion are coherent. Does the conclusion answer the questions stated in the introduction?