Area B-5: Further Studies

Students will be able to do one or more of the following:

- Cite critical observations, underlying assumptions and limitations to explain and apply important ideas and models in one or more of the following: physical science, life science, mathematics or computer science.
- Recognize evidence-based conclusions and form reasoned opinions about science-related matters of personal, public and ethical concern.
- Discuss historical or philosophical perspectives pertaining to the practice of science or mathematics.