Students are expected to purchase a copy of the following textbooks. Additional reading lists will be given in all subjects during the year. Generally, material on these additional reading lists will be available in libraries. In Literature, students will be expected to purchase the recommended editions. In Accounting, Maths 1, Maths 2, and Biology, students will be expected to purchase a set of lecture notes or handbooks from the Trinity Book Room. In Biology, Chemistry and Physics, students will be given laboratory manuals from the laboratory managers.

Accounting (Mary Zafirakis – ph 9348 7021)
- Notes (available from the Trinity Book Room)

Biology (Kerry Higgins – ph 9348 7050)
- Essentials of Biology, (2nd Edition), Sylvia S. Mader (recommended text)
- Notes (available from the Trinity Book Room)

Chemistry (Patricia Jackson – ph 9348 7024)

Economics (Vandana Wadhwa – ph 9348 7012)

English for Academic Purposes (Dale Shapter-Lau & Neralie Hoadley – ph 9348 7532)
- You will need a good English-English dictionary.
  If you do not have one already, please buy one of the following:
  Longman Dictionary of Contemporary English (new edition),
  Collins Cobuild Dictionary
- EAP Handbook (available from the Trinity Book Room)

Environment and Development (Jane Sykes – ph 9348 7463)
- No bought prescribed text.
- Environment & Development Global Issues: Folder containing course notes, lecture outlines and essential readings will be given to students in the first class.

History of Ideas (Tamar Lewit – ph 9348 7134)
Literature (Mike Heald – ph 9348 7506)

- Poetry Anthology (Trinity Handout)
- Folk and fairy tales (various sources - on TCole)
- Interpreter of Maladies - Jhumpa Lahiri (Flamingo, imprint of HarperCollins, 2000)
- Maestro - Peter Goldsworthy (Harper Perennial, 2004)
- Candide: or Optimism - Voltaire (trans. John Butt - Penguin Classics)

Mathematics 1 (Raymond Broeksteeg – ph 9348 7011)

- Maths 1 lecture notes (available from the Trinity Book Room)

Mathematics 2 (Sasha Cyganowski – ph 9348 7014)

- Lecture notes (available from the Trinity Book Room)

Media and Communications (David Neo – ph 9348 7050)

- Media and Communications Reading Pack (available from the Trinity Book Room)

Physics (Fred Robilliard – ph 9348 7036)


Psychology (Maureen Vincent – ph 9348 7052)