The following resources are tailored for engineering and science students:

- **Technical writing** - Conventions to help students with the main features or technical writing used by scientists and engineers.
- **Lab reports** - Guide for undergraduate science, technology and engineering students examines a simple and an extended report.
- **Honours thesis** - Structure, writing tools and answers to frequently asked questions.
- **Report writing** - Questions you might need answered before getting started on your report and an outline of basic report sections.
- **Case study report in (engineering)** - This is a case study report in risk management but may be useful for students writing a case study in engineering.

**iWRITE**

The Learning Centre and the faculties of Engineering and Science have developed a large suite of writing resources for science and engineering genres. These resources are located in the [UNSW IWRITE](#) site. In **IWRITE**, students will find a number of tutorials to help them write the engineering assignments of the undergraduate years.

For further information on this resource, contact Ms Pam Mort ([p.mort@unsw.edu.au](mailto:p.mort@unsw.edu.au))
We also recommend using the Write Reports in Science and Engineering (WRISE), an online learning environment for students who are writing reports in science and engineering.
Writing in Engineering and Science
Document Version Date 21/03/2018
UNSW CRICOS Provider Code: 00098G
https://student.unsw.edu.au/writing-engineering-science