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 The Learning & Career Hub (sacs@unsw.edu.au).
WRISE

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 27/02/2020
UNSW CRICOS Provider Code: 00098G
https://student.unsw.edu.au/writing-engineering-science