

# EXAMPLE COURSE

---

## Practical Title

### Example Course Practical 01

---

*Author:*

Student Number SHOULD BE ANONYMOUS

## 1 Introduction

The document structure should include:

- The title page in the format used above.
- An optional acknowledgements page.
- The table of contents.
- The report text divided into chapters as appropriate.
- The bibliography.

Commands for generating the title page appear in the skeleton file and are self explanatory. The file also includes commands to choose your report type (project report, thesis or dissertation) and degree. These will be placed in the appropriate place in the title page.

The default behaviour of the class is to produce documents typeset in 12 point, and appropriate for doubled sided printing (all new chapters appearing on the first clear right-hand page). Regardless of the formatting system you use, it is recommended that you submit your thesis printed (or copied) double sided.

**NB** please note that the report should be printed single-spaced. Previously advertised policy of printing in double space has changed as of November 24th 1999 and is no longer valid. Space recommendations are revised as follows: the dissertation should be around 40 sides in single space printing. The page limit is 60 sides in single space printing. Appendices are in addition to the above and you should place detail here which may be too much or not strictly necessary when reading the relevant section.

### 1.1 Using Sections

Divide your chapters in sub-parts as appropriate.

### 1.2 Citations

Note that citations (like [1] or [2] can be generated using `bibtex` or by creating `thebibliography` environment. This makes sure that the table of contents includes an entry for the bibliography. Of course you may use any other method as well.

### 1.3 Class Options

The only class option available is `parskip`. It alters the paragraph formatting so that each paragraph is separated by a vertical space, and there is no indentation at the start of each paragraph. This option is used in the current document. See `documentclass` in the skeleton file for usage.

### 1.4 Restrictions

The class does not allow the use of `listoffigures` or `listoftables`.

## 2 Cool Story

This chapter should contain a cool story. Visualisations should tell really good stories.

## 3 Conclusion

It all ends here.

# Appendices

## References

- [1] W. Diffie and M. Hellman. New directions in cryptography. *Information Theory, IEEE Transactions on*, 22(6):644–654, 1976.
- [2] D. Dolev and A. Yao. On the security of public key protocols. *Information Theory, IEEE Transactions on*, 29(2):198–208, 1983.