

Downloads

Table of contents

1 Thesis Template (Unofficial).....	2
2 Transfer Report Template (Unofficial).....	2
3 PDF Slideshow Template.....	2
4 A0/A1/A2/A3/A4 Poster Template.....	3

1. Thesis Template (Unofficial)

The following is a LaTeX template and build file for creating a Thesis compliant to the DCU regulations.

To use the template all you have todo is fill in your own content. The build files will build all the LaTeX files and bibtec files resulting in a PDF.

Here is what you need todo....

- 1) Download the template. (.zip file for all users)
- 2) Unzip the zip archive.
- 3) Be impressed ;)

[Download](#)

2. Transfer Report Template (Unofficial)

After completing my transfer report using LaTeX I decided to generalise the documents and build files so that others could reuse it when creating their transfer report.

To use the template all you have todo is fill in your own content. The build files will build all the LaTeX files and bibtec files resulting in a PDF.

Here is what you need todo....

- 1) Download the template. (.zip file for dos users, .bz2 for Linux)
- 2) Unzip the zip/bz2 archive.
- 3) Read the readme.txt file.
- 4) Be impressed ;)

[Linux Download](#)

[Dos Download](#)

3. PDF Slideshow Template

Here is an alternative to using powerpoint for high class presentations. I use [prosper](#) a "LaTeX class for writing transparencies" in combination with [LaTeX](#) to produce consistent, sharp presentations that will run on any operating system that supports a PDF reader.

Before using the template you must install [LaTeX](#) and [prosper](#) and of course set up the environment properly as per their instructions. Actually [Freshmeat](#) have a good tutorial to get you started.

Note: prosper-1.00.4.tar.gz has some images (bullet points) which seem to be in the wrong

directory so you may have to move these into the root directory of your chosen style before prosper will run correctly. The LaTeX processor will tell you if this is the case.

Also be sure not to download the prosper contributed styles instead of prosper itself from sourceforge (unless you want the styles in addition to prosper)!

To use the template all you have to do is fill in your own content. The build files will build all the LaTeX files resulting in a PDF.

Here is what you need to do....

- 1) Download the template. (.zip file for dos users, .bz2 for Linux)
- 2) Unzip the zip/bz2 archive.
- 3) Read the readme.txt file.
- 4) Be impressed ;)

[Linux Download](#)

[Dos Download](#)

4. A0/A1/A2/A3/A4 Poster Template

This is a great template for creating great looking posters with LaTeX. I use [Andreas Jung's](#) a "Creating posters in A0-size with LaTeX - a short introduction" (as a basis) in combination with [LaTeX](#) to produce a "snappy" looking poster that will print off any operating system that supports a PDF reader.

Before using the template you must install [LaTeX](#) and as usual set up the environment properly as per their instructions.

To use the template all you have to do is fill in your own content. The build files will build all the LaTeX files resulting in a PDF.

Here is what you need to do....

- 1) Download the template. (.zip file for dos users, .bz2 for Linux)
- 2) Unzip the zip/bz2 archive.
- 3) Read the readme.txt file.
- 4) Be impressed ;)

[Linux Download](#)

[Dos Download](#)