

Instructions for Latex

The scribing template file `scribing.template.tex` can be downloaded from the course webpage. The `scribing.cls` file must also be available in order for the template file to compile properly in L^AT_EX. Both files can be found at the course web page. Use the template file for your actual notes and make sure the `.cls` file is in the same directory as your notes and figures.

Please rename your `.tex` file `lectureNN.tex`, where NN is the lecture number (please use two digits: use `lecture03.tex` for Lecture 3, for example). Importantly, your `.tex` file must compile before you submit it! To ensure this, try compiling your `.tex` file with the following commands:

```
latex lectureNN.tex
latex lectureNN.tex
dvips -o lectureNN.ps lectureNN.dvi
```

or alternatively,

```
pdflatex lectureNN.tex
pdflatex lectureNN.tex
```

Running latex/pdflatex twice is necessary, not a typo. If all this works and your postscript (`.ps`) or PDF (`.pdf`) file looks good when you view it, then submit the `.tex` and `.ps` or `.pdf` files, along with any necessary image files in both `.jpg` and `.eps` formats, as discussed in `scribing.template.tex`. Completed scribed lecture notes must be submitted to the TA within one week after the lecture (or sooner). The professor and she go through them and will ask you to revise the notes if necessary. The revised version will be due within two-three days. Since students will rely on these notes for the course material, it is essential that the notes be submitted on time.