

LaTeX & TeX

Availability and Editors

Latex and Tex are available for: Windows (MiKTeX), Apple/OSX (TEXLIVE), Linux [many distributions, e.g. Mageia] (TEXLIVE).

University and research institutes often have these programs available.

There are various editors available that have the formatting codes (e.g. for tables, multicolumn) which simplify typesetting and processing. to run the Use these editors Xe \LaTeX and Xe \TeX , the Unicode versions, which are required for Unicode based typesetting such as the present one. Among the editors are:

Windows: TEXStudio; Apple/OSX: TEXshop; Linux: TEXmaker & TEXStudio.

University and research institutes may offer on-line editors.

Using Latex

There are many, many guides etc. available, only a few are listed here. These are often available in various languages. Here are a few:

[First Latex Document](#)

[Latex: An Introduction](#)

[Peter Flynn: An introduction to typesetting with Latex](#)

[Latex in 139 minutes](#)

[Peter Flynn: an expanded discussion of all aspects of Latex](#)

The following sites provide links to various topics:

[The Latex Project link to guides and tutorials](#)

[learnlatex.org](#)

[CTAN \(Comprehensive TeX Archive Network\) has many manuals packages, in many languages](#)

[CTAN is the repository for packages of all sorts.](#)

If, for example, you want to typeset music with Inuktitut texts, there are several packages available: [Latex packages for typesetting chords](#)