

L^AT_EX Crash Course

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1 Information for Participants

- Participants are supposed to have L^AT_EX installed on their system (see below) or have registered on Overleaf **before**(!!!) the course starts.
- Demonstrations for this course will use Overleaf as well as the editor Texmaker (on Windows 10). There are many editors for L^AT_EX out there, which are all similar.

2 Program

2.1 May 21st: L^AT_EX Basics

1. **14:15–15:45:**
Introduction, basics, linguistic examples, glossing (Script Ch. 1, 3)
2. **16:15–17:45:**
Presentations (Script Ch. 2)

2.2 May 28th: L^AT_EX for Linguists

1. **14:15–15:45:**
Bibliography (Script Ch. 5), Q&A about last week
2. **16:15–17:45:**
Tree structures and graphs (Script Ch. 7, 8)

3 Important Links

Participation

- OLAT-Course (**please register until May 15th!**):
<https://olat-ce.server.uni-frankfurt.de/olat/auth/RepositoryEntry/11439472643>
- Zoom-Meeting:
<https://uni-frankfurt.zoom.us/j/91056220233?pwd=dkcyQXJsVE9tMS9wWnZVcDB4aDhtQT09>

Script and helpful sheets

- **Overview:**

<http://www.ankehimmelreich.de/latex.php>

- **Script:**

http://www.ankehimmelreich.de/downloads/skript_latex.pdf

Downloads for L^AT_EX

- MikTeX (for Windows):

<https://miktex.org/>

- MacTeX (for Mac):

<http://www.tug.org/mactex/>

- TeXLive (for Windows or Linux):

<https://www.tug.org/texlive/>

- Texmaker (Editor for any system):

<https://www.xmlmath.net/texmaker/download.html>

- Overleaf (Online L^AT_EX platform):

<https://www.overleaf.com>