



Study progression for a focus in Linguistics

HOW TO BEST PREPARE FOR WRITING A THESIS
WITH THE SPA LAB

Overview of courses and skills



Introduction to theoretical and experimental linguistics - each winter semester

Basics of linguistics, experiment design and hypothesis building

Topic-based seminars - check current courses in each semester

Theories and experimental methods in linguistics, logic of experimenting and hypothesis building

EEG/Eyetracking/Web-based experiments hands-on course - check current courses in each semester

Experiment programming, preregistration, data analysis

Linguistics Circle - each semester

Prepare for your thesis based on hands-on discussion of different research findings und student research ideas, Hypothesis building, data analysis, writing skills, structuring a thesis

Study project Dialog - each semester

Students first program, run and analyze a small replication/follow up experiment, then they develop their own study preregistration, data analysis with R, writing a paper, managing an experimental project

Suggested trajectory (Bachelor)



WS, 1st semester, mandatory (CS24-BP- CBS)

Introduction to theoretical
and experimental linguistics

SS, 2nd semester (CS24-BWPLING-x)

Topic-based seminar

3rd/4th semester (CS24-BWPLING-x)

Hands-on experiment course

5th semester, mandatory (CS24-BWPLING-x)

Linguistics Circle

final semester

thesis writing

Suggested trajectory (Master)



WS, 1st semester, mandatory (CS24-MWPLING-x)

Topic-based seminar and/or hands on experiment course

2nd and 3rd semester (CS24-MP-SP)

Study project Dialog

4th semester, mandatory (CS24-MWPLING-x)

Linguistics Circle

final semester

thesis writing



If you have not prior background,
you need to attend the Introduction
to Linguistics

Student self assessment for relevant skills



Please fill out this form to give us an overview of your existing skills:

<https://forms.gle/mVaXaUk7wDBEHZPF9>

To be admitted to seminars and study projects, this form has to be filled out before the semester starts