

**1. Semester
(approx. 30 CP)**

**2. Semester
(approx. 30 CP)**

**3. Semester
(approx. 30 CP)**

**4. Semester
(approx. 30 CP)**

Ma1 (15 CP): Theoretical Approaches to Grammar

Course 1 + CW = 4 CP Course 2 + CW = 4 CP

Course 3 + CW = 4 CP

Module exam = 3 CP

Ma2.1 (5 CP): Quantitative Methods

Course 1 + CW = 2 CP Course 2 + CW = 2 CP

Module exam = 1 CP

Ma2.3 (5 CP): Applied Statistics

Course 1 = 2 CP

Module exam = 3 CP

Ma2.2 (5 CP): Qualitative Methods

Course 1 = 2 CP

Module exam = 3 CP

Ma3.1 (5 CP): Computational Ling.

Course 1 + CW = 2 CP Course 2 + CW = 2 CP

Module Exam = 1 CP

Ma3.2 (5 CP): Intr. Neurolinguistics

Course 1 + CW = 2 CP Course 2 + CW = 2 CP

Module exam = 1 CP

Ma2.3 (5 CP): Applied Statistics

Course 1 = 2 CP

Module exam = 3 CP

Ma<X>Proj (5 CP): Project Module

Course 1 = 2 CP

Module exam = 3 CP

Ma<X> (10 CP): Core Module

Course 1 + CW = 4 CP

Course 2 + CW = 4 CP

Module exam = 2 CP

Ma<Y> (10 CP): Core Module

Course 1 + CW = 4 CP

Course 2 + CW = 4 CP

Module exam = 2 CP

MaMP (10 CP): Master's Thesis

Course 1 + CW = 2 CP

Module exam
= Master's Thesis
= 28 CP

MaPraktikum (10 CP): Internship

Internship = 9 CP

Report = 1 CP

Free Choice Classes (Individueller Ergänzungsbereich)

15 CP

Courses can be chosen from the full range of offerings at Bielefeld University in line with the Master examination regulations.

Abbreviations and official German terminology: CP = Credit Point (LP = Leistungspunkt), CW = Course Work (SL = Studienleistung), Module exam (Modulprüfung)

<X>, <Y> are to be replaced with the profile abbreviations:

ASW (General Linguistics), CompGramM (Computational Linguistics), MethAngewCL ((Applied) Computational Linguistics), DYK (Neurolinguistics), KOM (Communication), PL (Psycholinguistics), PP (Laboratory Phonology and Experimental Phonetics)