Final Thesis Phase - Master Computational Linguistics

according to Examination Regulations: AT of 6th July 2017, BT of 9th February 2015

This document is a summary of the final thesis phase of the Master’s degree Computational Linguistics at Heidelberg University. It is just an overview for interested students and does not replace a careful reading of the examination regulations!

Master’s degree Computational Linguistics

120 CP = 30 CP M.A. thesis + 70 CP MAJ + 20 CP MIN / AM / FM

The M.A. examination is made up of (§15 AT, §5 BT)
1. Examination components to be completed during the course of study
2. Master’s thesis
3. Final oral examination

Admission to Master’s examination (§§13, 14 AT)

• Enrolled in the Master’s programme
• Right to examination not lost in this or a similar M.A.
• For M.A. thesis:
  – at least 68 CP (variant A) or 48 CP (variant B) completed (4 BT)
  – language (§16 AT, §6 BT): German with English summary or English with German summary
• For final examination:
  – All other modules completed
  – M.A. thesis submitted (3 copies)
  – About 60 min. Content: report on M.A. thesis + further topics (§18 AT, §7 BT)
Abbreviations

AM  integrated application module
FM  integrated research module
MAJ  main subject
MIN  secondary subject
CP  credit points
AT  general Section
BT  specific Section