

FACULTY OF ARTS

LT2205, Masters project (One year), 15,0 higher education credits Magisterprojekt, 15.0 högskolepoäng

Second Cycle

1. Confirmation

The course syllabus was confirmed by The Faculty of Arts on 2011-01-17 to be valid from 2011-01-19.

Field of education: Science 100 %

Department: Department of Philosophy, Linguistics and Theory of Science

2. Position in the educational system

The course is part of the 'Master in Language Technology' programme (H2MLT) for students aiming for a one year (60 hec) exam.

The course consists of a degree project for a one-year (60 hec) master's degree.

Main field of studies Specialization

Language Technology

A1E, Second cycle, contains degree project for Master of Arts/Master of Science (60 credits)

3. Entry requirements

•Passed courses of 45 hec from the Master in Language Technology programme (H2MLT)

4. Course content

Students will be associated with a research or development team with a place either in industry or in one of the laboratories engaged in language technology research at the University of Gothenburg. The project will normally include both a written report and an implementation.

5. Learning outcomes

After completion of the course students are expected to be able to:

Knowledge and understanding

•account in detail for the methods used in their chosen topic

•argue for the use of a particular method for the particular application they have chosen

Skills and abilities

- •apply appropriate techniques in the solution of a particular language technology problem
- •take part in problem oriented teamwork

Judgement and approach

- •argue for one approach over another to the solution of the problem they are dealing with
- •account for the relationship between language technology theory and computation implementation in the area of their project

6. Literature

Literature will be permanent eight weeks before course start.

7. Assessment

There can be project group meetings, seminars and the like that require attendance for a passing grade.

The examination is in the form of a written report, usually including documentation of a working implementation. There will be a public discussion and examination of the project work and report. The student must also be prepared to serve as a student reviewer of other students' thesis work.

8. Grading scale

The grading scale comprises Fail (U), Pass (G), Pass with Distinction (VG).

A student who has failed an examination twice has the right to change examiners if it is feasible. A written application should be sent to the Board of the Department of Philosophy, Linguistics and Theory of Science.

9. Course evaluation

10. Additional information

Language of instruction: English.