#### **SYLLABUS**

# **Thesis 15 credits E0001T**

**Examensarbete** 

Course syllabus admitted: Autumn 2012 Sp 1 - Autumn 2013 Sp 2

DECISION DATE **2012-03-14** 



DocumentEducationAdmitted inDatePageSyllabusThesis 15 crAutumn 2012, Sp 12012-03-142 (3)

#### Thesis 15 credits E0001T

#### **Examensarbete**

First cycle, E0001T

Education levelGrade scaleSubjectSubject group (SCB)First cycleU G#MaskinteknikMechanical Engineering

## **Entry requirements**

In order to meet the general entry requirements for first cycle studies you must have successfully completed upper secondary education and documented skills in English language and At least 150 ECTS or all basic and core courses must be passed. The student must also have taken enough courses to have an appropriate knowledge within the subject to be studied.

#### **Selection**

The selection is based on 1-165 credits.

#### **Examiner**

Mats Näsström

#### **Course Aim**

The student should apply gained knowledge in engineering through the examination of an unstructured problem.

#### **Contents**

The thesis project is executed by one or two students. The thesis work shall be performed using engineering methodology, meaning that the student should not only show how existing technology may be used, but also conclude how modern technology may render a solution to the problem more effective. The thesis should include a literature survey and a discussion of the feasibility of the results.

## Realization

Each course occasion's language and form is stated and appear on the course page on Luleå University of Technology's website. Supervision

## **Examination**

If there is a decision on special educational support, in accordance with the Guideline Student's rights and obligations at Luleå University of Technology, an adapted or alternative form of examination can be provided. The thesis project shall be carried out in accordance with the routines of the department. For final approval of the thesis the student/s shall, except the written report; - present and defend the thesis orally at a seminar and participate at a number of presentations of thesis projects.

## **Overlap**

The course E0001T is equal to MTH002

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## Literature. Valid from Autumn 2012 Sp 1

Handledning för examensarbeten för ingenjörer vid institutionen för Tillämpad fysik, maskin- och materialteknik, Ltu in Swedish.

## **Course offered by**

Department of Engineering Sciences and Mathematics

### Items/credits

Number	Туре	Credits	Grade
0001	Degree project commenced	0	U G#
0002	Oral presentation and compulsary participation	0	U G#
0003	Written degree thesis	15	U G#

## **Last revised**

by Dept. TVM Mats Näsström 2012-03-14

## Syllabus established

by Department of Applied Physics and Mechanical Engineering 2003-01-23



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