SYLLABUS

Thesis, Industrial Logistics 15 credits T0009N

Projektarbete - Examensarbete i industriell logistik, kandidat

Course syllabus admitted: Spring 2016 Sp 3 - Present

DECISION DATE 2015-01-19



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Thesis, Industrial Logistics 15 credits T0009N

Projektarbete - Examensarbete i industriell logistik, kandidat

First cycle, T0009N

Education level Grade scale Subject Subject group (SCB)

First cycle U G# Industriell logistik Industrial Engineering and Management

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 Basic knowledge about business administration and industrial logistics, T0002N or similar.

Selection

The selection is based on 1-165 credits.

Examiner

Athanasios Migdalas

Course Aim

The student should independently and with a scientific approach be able to formulate, treat, analyse and develop problems within the area of logistics and operations management. The student should deepen his/her theoretical and methodological knowledge in the subject. The student should be able to present trustworthy her/his work in writing and orally.

Contents

The course describes connections between business plan, demands from the market, and how a company can design and control its processes to accomplish the demands from the customers.

Realization

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

Tutorials.

Examination

Utskriftsdatum: 2024-05-11 00:55:15

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. To pass the course the student shall participate in compulsory meetings and seminars, including one seminar for presentation and defense and one as opponent. Further participation in compulsory meetings and seminars as decided by the supervisor. To pass the course further requires e-publishing of the thesis in accordance with the rules of LTU and that the thesis is completed no later than 12 calendar months after the course has formally ended. The student can however only utilize further supervision 6 calendar months after the course has formally ended.



Document Syllabus Education

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Remarks

The course is only intended for student who do not intend to pursue their master of science degree in industrial and management engineering and instead choose to finish their studies in the program with a bachelor's degree. Students must register for the courses themselves, or contact ETKS educational administration eduetks@ltu.se, not later than five days after the quarter commences. Failure to do so can result in the place being lost. This rule also applies to students with a guaranteed place.

Literature. Valid from Autumn 2013 Sp 1

Literature will depend on the character and focus of the thesis. Course literature will be selected by supervisor, examiner and participating students.

Course offered by

Department of Business Administration, Technology and Social Sciences

Items/credits

Number	Туре	Credits	Grade
0001	Project work/Thesis work	15	U G#

Study guidance

Study guidance for the course is to be found in our learning platform Canvas before the course starts. Students applying for single subject courses get more information in the Welcome letter. You will find the learning platform via My LTU.

Last revised

by Director of Undergraduate Studies Bo Jonsson, Department of Business Administration, Technology and Social Sciences 2015-01-19

Syllabus established

The syllabus was established on February 22, 2009 and is valid from the autumn term 2009.



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