

Course Syllabus:

Industrial Engineering and Management MA, Project Management, 6 credits

General data

Code	IG004A
Subject/Main field	Industrial Engineering and Management alt. Computer Engineering alt. Electronics alt. Mechanical Engineering alt. Industrial Design Engineering alt. Chemical Engineering
Cycle	Second cycle
Orientation (name)	
Credits	6.0
Progressive specialisation	A1N , Second cycle, has only first-cycle course/s as entry requirements
Answerable institution	Information Systems and Technology
Adapted	2016-06-09
Established	2016-06-14
Date of change	2020-10-07
Valid from	2020-10-01

Aim

Course objectives

Content

Selection rules and procedures

The selection process is in accordance with the Higher Education Ordinance and the local order of admission.

Teaching form

Examination form

2001: Project - Group Work, 2,0 credits

Grading: Fail (U) or Pass (G)

2002: Written assignments - Assignment Report, 1,0 credits

Grading: Seven-grade scale, A, B, C, D, E, Fx and F. Fx and F represent fail levels.

2003: Exam - Exam, 3,0 credits

Grading: Seven-grade scale, A, B, C, D, E, Fx and F. Fx and F represent fail levels.

Grading system

Seven-grade scale, A, B, C, D, E, Fx and F. Fx and F represent fail levels.

Course reading

Required literature

Author: Tomas Gustavsson
Title: Agil projektledning
Publisher: Sanoma Utbildning

Author: Tomas Jansson och Lennart Ljung
Title: Projektledningsmetodik
Edition: Senaste
Publisher: Studentlitteratur