



HÖGSKOLAN I GÄVLE

Degree Project for a Master of Science in Industrial Engineering and Management 15cr

Examensarbete för teknologie magisterexamen inom Industriell ekonomi 15hp

Set by Faculty of Engineering and Sustainable Development

Version	Set at	Valid from
	10/8/14	VT2015

Level	A1E
Education level	Second cycle
Course identifier	IEA700
Credits	15cr
Main field of study	Industrial Economics
Subject group	Industrial Engineering and Management
Disciplinary domain	Technology 100.0%

Learning outcomes	After completion of the course the student shall be able to <ol style="list-style-type: none">1. independently plan, execute and present a scientific degree project in the field of Industrial Engineering and Management2. apply a scientific approach shown by the choices and application of methodology and by critical assessment of these choices3. reflect on societal and ethical aspects of the chosen topic4. use and reflect on scientific theories and literature within the field of Industrial Engineering and Management. This includes making a literature review and defining relevant concepts in use.5. specify how the findings in the project contributes to existing scientific knowledge within the field.6. write a thesis and demonstrate good proficiency in oral and written communication.
--------------------------	--

Course content	Independent work, corresponding to ten weeks of full-time work, where earlier knowledge acquired in previous courses is applied Project proposal Literature study
-----------------------	---

	<p>Studies and/or field work related to the specific project</p> <p>Master thesis writing</p> <p>Presenting and defending of thesis in seminar</p> <p>Opposition of other students thesis</p>
Teaching	Project supervision and seminars
Prerequisites	Approved courses of minimum 30 credits on advanced level in the master's programme of Industrial engineering and management. Main courses related to the theme of the project as well as a course in scientific methods need to be finished.
Examination	Master Thesis
Grade	A, B, C, D, E, Fx, F
Limitations	For degree project work performed in industry or equivalent, rights to e.g. patents and ownership have to be stated in a written agreement before starting the work. After examination and approval of the examiner, the thesis is official and treated as a public document. The degree of publicity may be limited partly or totally by means of an agreement of confidentiality. Such an agreement of confidentiality is made with the University of Gävle, normally at the time when the project is formulated.
Other regulations	<p>Criteria for final grade will be handed out at the beginning of the course.</p> <p>The report is written in either Swedish or English with abstracts in both Swedish and English.</p> <p>The thesis is defended publicly in a seminar.</p>
Sustainable environment	A minor part of the course content deals with sustainable development.
Module	0010 Master Thesis 15cr Grade: AF