MH 2501 Course Memo - HT2020

1(4)

MH2501 The Fundamentals of the Steel Business;

(Ekonomisk processanalys och strategi)

Introduction

MH2501 (F4H5910 doctoral course) is an optional course for all students at KTH. Is comprises 6 ECTS

(F4H5910 6 ECTS) study points and is presented by the division of Metallurgy, department of

Material Science, KTH.

Examiner:

Professor Pär Jönsson.

Course instructors:

Peter Samuelsson; tel. +46-70 656 57 34; petersam@kth.se

Per Storm; tel. +46-70 594 90 24; per.a.storm@gmail.com

Coordinator Material Science: Anders Eliasson

**Prerequisites** 

The course is based on previous knowledge of Management and economics equivalent to Industriell

ekonomi, grundkurs B. It also requires intimate knowledge of metallurgy and metallurgical processes.

**Description and contents** 

The course is an introduction to the fundamentals of the steel business. It deals with practical and

theoretical issues of managing companies in the steel industry but can also be used as an example of

management in the wider process industries. It centres round a case study which serves as an

application example.

Management issues are situation dependent; hence the company as a whole and its environment will

be the discussed in the framework of a case study. The case study itself will comprise outlining of the

/Peter Samuelsson 2019-10-24

2501 Course Memo - HT2019 2(4)

company's products, business processes (production, innovation, marketing) and its business functions (management, control, finance). Apart from company dependent conditions, also its markets, customers, customer's customers and competitors are analysed as well as the conditions governing different actors on said markets.

# Case study

The application example starts with a management issue in an actual company (or situation). From this, the time frame of the issue, the production flow setting etc. is analysed. In conjunction both company processes and different supply chains are analysed in terms of the *setting of the problem*, *physical flows involved*, *economic consequences* and *information flows*. The case study is reported as a ppt-presentation at a seminar and in a written report.

# **Learning Objectives**

After passing the course the student should be able to:

- Specify organizational, business economics and market concepts and apply them with focus on steel-, process- and other manufacturing industries
- Apply models in analyzing of process engineering issues from a business-financial perspective.
- Formulate, analyze and evaluate a business-financial problem in the steel-, process- and other manufacturing industries
- Critically review the work of others mainly with regard to the use of business economics concepts and models in the analysis and synthesis of process engineering issues.

#### **Examination**

To pass the course the following is required:

- TEN1 Written exam (3 hp): A, B, C, D, E, Fx, F
- SEM1 (Seminar) (3 hp): P/F
  - Oral and written presentation of own case study
  - Oral and written peer-review of one (peer) case study

2501 Course Memo - HT2019 3(4)

## Litterature

Engwall et al. Industriell ekonomi – metoder och verktyg, Studentlitteratur, 2014 Engwall et al. *Industrial Management – tools and techniques*, Studentlitteratur, 2016

#### **Content overview**

## **Industry specific content**

- Introduction: a world of steel; the study of economics and business in the steel industry; Course overview, case study
- The Steel Business an introduction
  - the unit operation, the production lay out, the value chain; the industrial firm/company;
     industrial operations: innovation, production, marketing, sales and logistics
- Steel Markets:
  - o determinants of steel demand, market theory
  - o raw materials markets,
  - competition: the steel industry
- Steel strategies, strategic choices

### General company resource management

- Operations management tools:
  - o economic management, book keeping, accountancy, P/L, Balance sheet, cash flow
  - o product calculations, example
  - o cost management Du Pont; example
  - o investment calculation, example; finance (company valuation),
- Repetition, preparations for the exam

2501 Course Memo - HT2019 4(4)

# Schedule

## MH2510 - Planning H20V21

#### **Lectures and seminars**

Lecture 1, October 28th 15:00 – 18:00 hrs, Digital Lecture 2, October 29th 15:00 – 18:00 hrs, Digital Lecture 3, November 2nd 15:00 – 18:00 hrs, Digital Seminar 1, November 5th 15:00 – 18:00 hrs, Digital/M31 Lecture 4, November 11th 15:00 – 18:00 hrs, Digital Lecture 5, November 12th 15:00 – 18:00 hrs, Digital Lecture 6, November 18th 15:00 – 18:00 hrs, Digital Lecture 7, November 19th 15:00 – 18:00 hrs, Digital Lecture 8, November 23rd 15:00–18:00 hrs, Digital Lecture 8, November 23rd 15:00–18:00 hrs, Digital Seminar 2, November 26 th 15:00 – 18:00 hrs, Digital Lecture 9, November 30th 15:00 – 18:00 hrs, Digital Lecture 10, December 3rd 15:00 – 18:00 hrs, Digital Seminar 3, December 9th 15:00 – 18:00 hrs, Digital/M38 Exam, January 13th 13:15 – 16:00 hrs, Digital

#### Content

Introduction to the course and general overview
The steel business
Steel companies - operations I
Case study assignment formulation
Steel companies - operations II
Sales and marketing - operations
Steel markets I
Steel Markets II
Steel Strategies & Investments
Case study: half way report
Financial calculus

Course summary SEM 1: Case study, final report + peer review

TEN1: Exam