



# **Linnæus University**

## Course syllabus

School of Business and Economics

Department of Marketing

2FE120 Avancerad teknisk försäljning, 30 högskolepoäng Advanced Technical Sales, 30 credits

## Main field of study

Business Administration

## Subject Group

Business Administration

#### Level of classification

First Level

#### Progression

G2F

#### Date of Ratification

Approved 2010-09-13

Revised 2014-04-02 by School of Business and Economics. Module 3 is completely new. Module 1 is changed from 15 credits to 7,5 credits. General Review and new standard texts.

The course syllabus is valid from autumn semester 2014

## Prerequisites

At least 105 credits of University studies, where of at least 60 credits within Business Administration, including basic marketing 7.5 credits or the equivalent.

## Objectives

#### Module 1: Technical Sales, 7.5 credits

After completion of the course, the student is expected to be able to:

- design a plan for a sales related project
- explain critical aspects in managing sales related projects
- explain key measurements and ratios in sales
- calculate, quantify real customer value as a basis and/or support for pricing decisions
- construct a formal written offer, written business proposal and present, argue for this proposal
- · develop a plan for a company wanting to present itself at a trade fair

## Module 2: Production and Production Systems, 7.5 credits

After completion of the course, the student is expected to be able to:

 describe alternative production systems and explain how production systems impacts business and development of new or customer-tailored products

- describe main elements in a production strategy
- · describe and explain key measurements and ratios in production
- · explain advantages and disadvantages with outsourcing of production
- describe current trends and tendencies in industrial production and explain the driving forces behind those trends and tendencies

## Module 3: Supply Chain Management, 7.5 credits

After completion of the course, the student is expected to be able to:

- account for principles and approaches regarding supply chain management (SCM), and explain their implications for a company
- study modern information technology to reduce cost and improve service in supply chain management
- carry out case study and project on information access, information coordination, and information processing for supply chain management in various business environments

## Module 4: Enterprise Systems, 7.5 credits

After completion of the course, the student is expected to be able to:

- describe common components within an enterprise (ES) and enterprise resource planning (ERP) system
- · describe the purposes and applications of ES/ERP in relation to sales
- · explain how ES/ERP can support new business development
- · construct a functional specification for a CRM system
- handle working within a CRM system

## Content

The course contains the following modules:

#### Module 1 Technical Sales 7.5 credits

The module contains:

- · value based pricing: life cycle cost and life cycle profit; LCC and LCP
- · project management in cross-functional teams
- planning and organizing sales activities
- · measurement of sales and sales efficiency
- · handling CRM in operative sales work
- · writing formal business propositions/offers; structure and content
- · rhetorics, techniques in presenting and arguing value of various solutions
- · working with trade-fairs to generate sales leads
- strategy, tactics and practice in closing business deals and negotiating business deals

## Module 2 Production and Production Systems 7.5 credits

The module contains:

- production systems: structures and lifecycle-perspective
- · from idea through concept to production
- production strategy
- · evaluation and development of production systems
- · development of new products in relation to production issues
- · efficiency and productivity
- outsourcing production
- trends and tendencies in production

## Module 3 Supply Chain Management 7.5 credits

The module contains:

- · the basics of supply chain management
- · analyzes of roles and objectives of supply chain management
- · the flows of supply chain management and data warehouses
- descriptions and analyses of supply chain integration
- the role of Information Technology in supply chain management

## Module 4 Enterprise Systems 7.5 credits

The module contains:

- Enterprise Systems (ES) and Enterprise Resource Planning Systems (ERP)
- Enterprise Systems structure and modules
- · an overview of common ES/ERP
- · business development supported by ES, ERP
- SCM (Supply Chain Management) and ES, ERP
- CRM (Customer Relation Management) and ES, ERP
- e-business and ES, ERP

## Type of Instruction

Lectures, literature studies, project work involving partnering companies and cases.

Obligatory parts are stated in the schedule.

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#### Examination

The course is assessed with the grades Fail (U), Pass (G) or Pass with Distinction (VG).

Grading of students performance carried out through individual written exams, written and oral presentations of project work and written reports from study visits.

Results are graded using one of the terms Passed with distinction, Pass or Fail, and A-F according to the ECTS scale.

For the grade pass, the objectives have to be reached; the grade is based upon the degree to which the objectives are met. The weighing of the grades to the course grade is following the principles in the document "Principer för betygsrapportering dnr: ELNU 2011/160".

Students who do not achieve a satisfactory result in the examinations are permitted to make a second attempt approximately 5-8 weeks after the normal examination date. The student will have a minimum of five occasions for written exams in relation to the syllabus to which the student was accepted. Usually 3 occasions per academic year.

Students that do not pass reports can complement after consultation with the examiner.

## Course Evaluation

A written course evaluation is carried out and compiled in a report, which is archived at the faculty. The results and possible measures taken are communicated by the course coordinator and presented to the students the next time the course is given, or in another way deemed suitable by the course coordinator. Other types of course evaluations, for example regular evaluations throughout the course or discussions with students, will be included and encouraged with the aim of ensuring continuous quality development.

## Required Reading and Additional Study Material List of references Module 1 - Technical Sales 7.5 credits

Cheverton, P. (2008). Key Account Management – Tools and Techniques for achieving profitable key supplier status. 4th ed. MPG Books, Bodmin. ISBN 9780749452773.374 pages.

Darr, A. (2006). Selling Technology: The Changing Shape of Sales in an Information Economy. Cornell University, Ithaca. ISBN 978-0-8014-4431-9. 138 pages.

Scientific articles. 400 pages.

## List of references Module 2 - Production and Production Systems 7.5 credits

Bellgran, M. & Säfsten, K. (2010). Production Development - Design and Operation of Production Systems. Springer. ISBN: 978-1-84882-494-2. 340 pages.

Scientific articles. 200 pages.

## List of references Module 3 - Supply Chain Management 7.5 credits

Simchi-Levi, D., Kaminsky, P. & Simchi-Levi, E. (2007). *Designing and Managing the Supply Chain: Concepts, Strategies, and Cases.* (3rd ed.). McGraw Hill; ISBN: 978-0071244770; November. 544 pages.

Scientific articles. 200 pages.

## List of references Module 4 - Enterprise Systems 7.5 credits

Perkuis w. C. and Thompson J. (2009). Emerprise Systems for Management. Prentice Hall. ISBN-13: 9780132335317. 352 pages.

Scientific articles. 200 pages.