

# COURSE SYLLABUS **Purchasing Logistics with a Global Perspective**, **10 credits**

Purchasing Logistics with a Global Perspective, 10 högskolepoäng

Course Code:	TPGN17	Education Cycle:	First-cycle level
2	Dean Dec 9, 2016	Disciplinary domain:	Technology (95%) and social sciences (5%)
Valid From: Version:	May 1, 2017 1	Subject group:	IE1
Reg number:	JTH 2016/4955-313	Specialised in:	G2F
C		Main field of study:	Industrial Engineering and Management

## Intended Learning Outcomes (ILO)

After a successful course, the student should

Knowledge and understanding

- display knowledge of purchasing logistics and its role in an industrial setting, including knowledge regarding the basic terminology, methods and models and be familiar with current research

- demonstrate comprehension of the design, planning and management of materials and information flow, with focus on purchasing and logistics

Skills and abilities

- demonstrate the ability to design, plan and manage materials and information flows by making conscious decisions regarding the employed purchasing strategy

- be capable of searching, finding, gathering, evaluating and making a critical interpretation of purchasing related information

- being able to independently identify, formulate and analyze purchasing issues

- being able to independently plan, carry out and summarize in a written report a purchasing related analysis

- demonstrate the ability to put acquired knowledge into practice and show an understanding of the purchasing profession

Judgement and approach

- demonstrate the ability to suggest and compare different alternatives for designing, planning and managing materials flow with focus on purchasing while considering the consequences and risks associated with the alternatives

- demonstrate the ability to judge sustainability aspects of purchasing, supplier relations and transportations

- demonstrate the ability to apply an interdisciplinary approach and a systems perspective

## Contents

The aim of this course is to give advanced knowledge of logistics in purchasing and supply chain management with a global perspective. The focus is on the purchasing functions importance for the company result.

The course includes the following elements: -Purchasing and strategic sourcing -Supply chain management, Globalization and Incoterms -Initiate supplier relations: define needs, specify and document -Assess supplier portfolio, select suppliers -Prepare negotiations with regard to TCO and cost break-down -Legal aspects, contracts, delivery and payment terms and contract management -Supplier relations, Systems for managing supplier relationships (SRM) -Sustainability and Corporate social responsibility (CSR) -Purchase orders, performance measurements (KPIs), and supplier evaluation -Supplier development process

-Terminate supplier relations

### Type of instruction

The teaching is given as video lectures, guest lectures, assignments and team work.

The teaching is conducted in English.

#### Prerequisites

General entry requirements, 60 credits first cycle courses in industrial engineering or business administration or equivalent. Proof of English proficiency is required.

#### Examination and grades

The course is graded 5,4,3 or Fail.

Registration of examination:

Name of the Test	Value	Grading
Examination	10 credits	5/4/3/U

#### Other information

The course is designed for intensified learning.

#### Course literature

The literature list for the course will be provided one month before the course starts

Purchasing and Supply Chain Management: A sustainability Perspective By Thomas E Johnsen, Mickey Howard, Joe Miemczyk. Available as E-book

Articles and other material provided previous or during lectures.