

Premium Courses

Subject: Purchasing

Purchasing is the “process of buying”. Knowledge in technology, law, logistics and economy is combined with business negotiations to achieve a whole that works for both customer and supplier.

Purchasing and Supplier Planning

The daily work of purchasing.

The course in Basic Purchasing and Supplier Planning focuses on the purchasing aspect of logistics and deals with issues such as supplier contacts.

International Purchasing

How to purchase in a one-world market.

The demand for purchasing and negotiating skills is growing steadily since the importance of the purchasing function is increasing due to the operation on a global market.

Subject: Production Logistics

Different kinds of production strategies affect a company's ability to flexibility and productivity. The type of product and production are decisive factors when making strategy decisions concerning purchasing, logistics and customer service.

Capacity Management

Capacity management is concerned with supplying the necessary resources.

A production system consists of inputs, processes, outputs and information flows that connect with customers and the external environment.

Manufacturing Planning and Control

Planning for and controlling the resources.

To get the most value out of our resources we must design production processes that make products most efficiently.

Subject: Lean Production

In the resource-efficient organization of work, effective management of all resources is key, both internally and externally.

5S - Order and method

Organize order at your workplace.

5S means systematically organizing order at a workplace. It is a simple and effective method to keep material, tools etc in their places.

Basic Lean Production

Do more with fewer resources

Gives you knowledge about the principles and methods used to eliminate all kinds of waste in the organization.



Premium Courses

Subject: Warehouse & Distribution

Handling warehousing has become a prioritized area since the warehouse has a major influence on the costs for logistics and the performance of customer service.

Distribution and Logistics

The logistic chain of transportation from producer to consumer.

Distribution pertains to the flow from producer to consumer and refers to the activity of making products physically available for customers.

Inventory Management

Planning and controlling inventory effectively.

Inventories are part of the planning process and provide a buffer against the differences in demand rates and production rates.

Subject: General Logistics

Logistics can be defined as the science of efficient flows and deals with creating a unified and efficient flow of materials from supplier to final consumer.

Basic Logistics

Coordinated control of the flows of materials.

Logistics is an umbrella term for all the activities that ensure that materials and products are at the right place, at the right time and in the right quantity.

Basic Production Economy and Logistics

Organizing resources and competence.

This course gives you, who work with production, a broad introduction to the subject production economy and logistics.

Subject: Supply Chain Management

Companies work in a chain of activities that include a number of stakeholders. Supply Chain is about to coordinate the information and material flows.

Basic Demand Planning

To project aggregate demand for production planning.

In demand planning estimates of customer requirements and capacity limitations use an aggregate plan to match the required resources.

Basic Supply Service

Meeting the customer's needs.

Running a business involves organizing resources in order to meet the customers' needs. It is important to be able to offer products and services of high customer value, and to do this better than the competition.



Module Courses

Print: September 2014

General Logistics

Green Logistics - overview

The combination of the environment and the logistics

In green logistics, responsibility is taken for what happens once the product has been used, through reuse and recycling to final disposal.

Logistics - overview

Coordinated control of flows

Logistics involves seeing everything that flows in, through and out of the company as a whole rather than as separate parts.

Lean Production

5S - Sort out and Organize

Organized order at your workplace

5S helps improve the work place and eliminates various forms of "unnecessary" activities.

Lean Production - overview

To put focus on the customers' needs

One of the fundamental principles includes the production being connected to the needs of the customer, when they want it.

Purchasing

Economic Order Quantity

Calculating the quantity to order

One commonly used method of calculating the quantity to order is the economic-order quantity (EOQ).

Selecting Suppliers in Purchasing

To get the best sources of supply

Buyers often make choices from a number of equally eligible sources.

Warehouse & Distribution

Demand Forecasting

Forecasting is a prelude to planning

Before making plans, an estimate must be made of what conditions will exist over some future period.

Packaging Logistics

To be an effective part of the logistics chain

Packaging is regarded as a part of the logistics chain, rather than as an isolated part with a solely protective function.



EFFICIENT TRAINING

At Gothia Logistics we mainly work with e-learning and self study courses over the internet.

The only thing you need is a computer and internet connection.

ADVANTAGES OF E-LEARNING

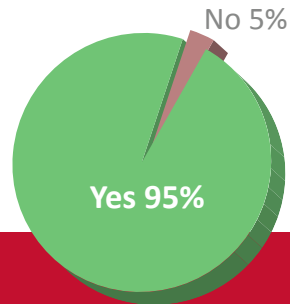
Reduced productivity cuts - Employees are available if needed.

Cost Effective - No expenses for traveling, lodging or daily allowance.

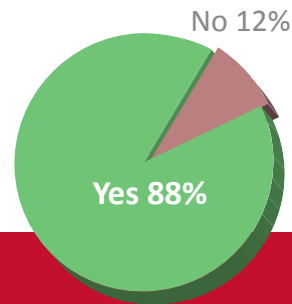
Uniformity - Same education in geographically scattered companies.

Knowledge check - A final test gives confirmation of knowledge.

Simplicity - Study, repeat and receive guidance at any time.



Do you believe that the knowledge from this course will be useful in your daily work tasks?



This course has given me increased motivation & interest.

Statistics from years 2007 - 2010



**Flexible Learning
- from Manufacturing
to Distribution**



PREMIUM COURSES

- Course length: 5-30 hours
- Guidance by email
- Two or more diagnostic tests
- Final exam
- Personal diploma

MODULE COURSES

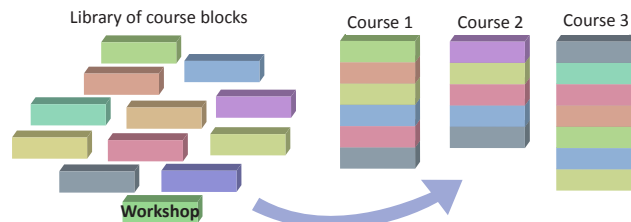
- Course length: 3-5 hours
- Automatic correction of final exams, three attempts
- Course certificates you print yourself

Our subjects:

Logistics
Purchasing
Lean Production
Production Logistics
Warehouse & Distribution
Supply Chain Management

Customized courses

Our courses are made up of smaller pieces put together to a whole. This allows us to easily create unique programs for your business.



EXAMPLES

- ADDING INFORMATION TO COURSE
- REMOVING INFORMATION FROM COURSE
- COMBINING PIECES FROM VARIOUS COURSES, THUS CREATING YOUR OWN, UNIQUE COURSE
- ADDING COMPANY-SPECIFIC INFORMATION TO COURSE
- CREATING COURSE FROM THE COMPANY'S OWN MATERIAL



Since the early 1990s, we have worked with organizational and professional development. In 1997 we built up a system as well as courses in e-learning.

Our customers are mainly manufacturing and distribution companies.

We are working actively with the development of our courses and training methods so we continually can meet our customers demand.

Sweden

Gothia Logistics AB
Repslagaregatan 19
SE-602 25 Norrköping
Sweden

Phone: +46 11 21 93 24
info@gothialogistics.com

China

Gothia Logistics AB
South 1103, Raycom Infotech
Park Tower C,
2 Kexueyuan Nanlu Haidian
District, Beijing.

Phone: +86 10 6266 9689
Mobile: +86 133 0123 1062
info@gothialogistics.cn

