## Curriculum

The training project completes the first level degree in Information Engineering and in Industrial Engineering. The aim is to develop deep know-how in production and services areas and applied research, with particular attention to logistic, manufacturing and services problems.

# **Subjects**

Technology and production systems Industrial mechanical plants Economics and management engineering Sciences and technology of materials Systems for energy and environment Applied physics Numerical analysis Internship Final examination

## **Carreer opportunities**

Graduates in Production Engineering and Management will have thorough knowledge to carry out professional activities in manufacturing firms and public administration, such as management control, strategic consulting, ITC management, technological and production planning, supply chain management, production processes and services, and logistics management



#### Welcome to Pordenone

Pordenone is a particularly lively and active city, both economically and culturally, in the Centre of a strategic area for development and the cultural exchange .

#### The campus

in a quiet area close to the city centre, is surrounded by greenery and includes various sporting facilities. In addition to classrooms, there are also available library, photography and audio/video installation,6 computer labs, 4 special laboratories, including those of mechatronics and mobile movie direction, the secretariats, the canteen and other useful services. The classrooms are all equipped with air conditioning, technologically advanced audio and video facilities; internet connection is available to wireless broadband and the Centre is also equipped with facilities for videoconferencing. 96 beds are available in the students' residence.

Polo Didattico e Culturale dell'Università di Trieste a Pordenone Via Prasecco 3/a – 33170 Pordenone Tel: + 39 0434 29423 Fax: + 39 0434 520001 E-mail: segreteria@cspn.units.it



Hochschule Ostwestfalen-Lippe University of Applied Sciences

www.unipordenone.it www.cspn.units.it www.hs-owl.de Production Engineering and Management Double Degree MSc at Pordenone



chschule Ostwestfalen-l iversity of Applied Science

> RZIO MOLTIPLICATORE DI VALORE TARIO NONE

#### The International MSc in Production Engineering and Management prepares **managers and executives for Small Medium Scale Enterprises (SMSE).**

The common curriculum arranged by the University of Applied Sciences OstWestfalen – Lippe and the University of Trieste, offers students to study for a semester at a different university site and to gain personal experience in an international contest. Courses are held in English.

## The emphasis is on manufacturing operations, especially in the woodfurniture industry, metalworking and plastics.

Graduates acquire the information needed for this industrial areas, as well as technical and economici knowledge and skills. The International "Production Engineering and Management" course program aims to satisfy the specific needs of Small Medium Scale Enterprises (SMSE) in the Regions of OstWestfalen-Lippe, Friuli-Venezia Giulia and North-East Italy. The Degree program provides advanced preparation in the field of Industrial Engineering and Management, which incorporates adeguate knowledge and skills already gainedin the first level graduation.

## **Training objectives**

The graduates taking part in the MSc degree course programs must:

• Have knowledge of mathematics and other basic sciences;

• Have knowledge of engineering;

• Be able to conceptualise, plan, design and manage complex and/or innovative systems, processes and services;

• Be able to design and manage highly complex experiments;

• Have knowledge in business organization and professional ethics;

• Be fluent in both written and oral forms of at least one European language other than Italian, with particular reference to vocabulary.

The main job opportunities provided by the degree courses are: innovation and production development, advanced design, planning and scheduling, management of complex systems, both in professional services firms and in manufacturing, or in service enterprises and public administrations.

The University will organize periods of training and internships in agreement with public and private companies

## **Professional Profile**

The course is intended to qualify top management position in the production operations of medium-sized national and international companies.

It is focused on functional areas of management and planning, development, production control, sales techniques, logistics, quality control.

## **Educational goals**

The Graduate Engineer in Production Engineering and Management understands technology and model complex systems. The Engineer in Production Engineering and Management will be able to cope with methodologies and procedures of high complexity and diversity, where the human element and economic and organizational issues intimately interact with technologies.

## Knowledge and understanding

MSc graduates will be competent both in the basic and in applied disciplines. The assessment includes the in-depth knowledge of methodological and operational management and production engineering in order to identify, to formulate and to solve the typical problems of the enterprise environment and of the corporate culture in its economic, managerial, logistical and organizational aspects.

## **Required skills**

For the admission to the Double Degree Program, a minimum mark attained in the first-cycle study program and/or other enrolment conditions are required by Partner Universities to ensure that only qualified student could be admitted. Communication skills are assessed through interviews.

# **Final examination**

The final examination is based on a discussion with a Commission, about a written final thesis, concerning the following areas:

- An original design activity;
- A study on a topic of basic or of applied research;
- An experimental research carried out in university laboratories or in external institutions.

The Italian daily economic newspaper "II Sole 24 Ore" reports "The engineering degree is at the top of the list of qualifications required by the market. In fact three years after the thesis defense, 89% of young graduates in management engineering are employees."

#### To all students

## **UNITS will issue**

#### Diploma di Laurea Magistrale Università di Trieste

Diploma Supplement in Italian and English will be referred to as "Didactic Activities carried out at HS OWL"

## **HS-OWL** will issue

Urkunde (Diploma) HS Ostwesfalen-Lippe Master Degree

Zeugnis (Certificate) in German Diploma Supplement in German Diploma Supplement in English Transcript of Records (in German/English)

Didactic activities organised in two academic years, each of which is divided in two semesters:

HS-OWL:	winter semester 01.09 - 28.02
	summer semester 01.03 - 31.08
UNITS:	winter semester 01.10 - 28.02
	summer semester 01.03 - 30.09

The program aims to deliver two MSc degrees: students of one university will attend the other university for one semester.