

Dual Master in Industrial Processes Management

Dedication
60 ECTS

Initiation
October 2019

Term
10 months

Language
English

Methodology
Presential

Price
7,000 €

Introduction

Production management is a crucial factor in industrial companies and its good stewardship has a direct impact on results. These professionals' work is essential to create competitive advantage through process innovation and continuous improvement. The most highly qualified experts in industrial process management are therefore increasingly sought after by multinationals.

This innovative Master will be taught by University of Burgos professors and includes paid international internships in factories of Grupo Antolin, one of the world's largest automotive interior component manufacturers.

The program will prepare students to pursue a career in an industrial company by learning all about the leading player in this sector in Spain: The automotive industry, which ranks among the most innovative and exciting in the world.



Dual Master in Industrial Processes Management

We want to train highly qualified professionals and provide them with the knowledge they need to lead international industrial projects.

WE ARE GRUPO ANTOLIN AND
THE UNIVERSITY OF BURGOS

We're counting on you!



Information

www3.ubu.es/mipm

Addressed to

National and international graduates in Engineering as well as university graduates in related degrees.

As the Master program will be taught entirely in English a B2 level will be required from all candidates. There will also be the possibility to study other languages such as technical German, technical French and technical Spanish at the University of Burgos.

Aims

- Offer an overview of the management of industrial processes in the current competitive environment, focusing on the key factors in the area of production.
- Develop skills in the area of production that allow the implementation of new methodologies and the most appropriate modern tools.
- Develop decision making skills through solutions that facilitate the appropriate optimization of production flows.
- Develop the ability to manage industrial production in a socially and ethically responsible manner.
- Create a group of highly qualified professionals, capable of working in the complex global world of industrial production.

Requirements

The main goal of the admission process is to ensure that the candidates are ideally-suited to the Master. All the students must be able to take full advantage of this learning experience in which they will have the opportunity to network and to build long-lasting relationships with colleagues, teachers and fellow students.

The admissions process concludes on 20th of September 2019.

Professional features

- ⇒ Guaranteed six-month paid internships at Grupo Antolin companies in Europe.
- ⇒ Possibility to extend an internship at Grupo Antolin.
- ⇒ Students with the best performance in the masters will have the possibility of being hired at Grupo Antolin after finishing it.

Career Prospects

- Industrial Director.
- Operations Director.
- Plant Manager.
- Processes Engineering Management.
- Operational Excellency Director.
- Continuous Improvement Manager.
- Lean Manufacturing Manager.
- Kaizen Manager.
- Supply Chain Manager / Standardisation of suppliers.
- Expert in Industrial Organisation.

Price

The total cost of the program is € 7,000. In order to provide wider access to the Master's Program and encourage diversity, there is an internship aid program to assist the academic fees.