Course Descriptions Bachelor 2017-2018

Operations Management Course Title

Course Code FBC2064 **ECTS Credits** 6.5

Whole/Half Grades Assessement

Period Period Start End Mon Tue Wed Thu Fri

> 4-9-2017 27-10-2017

Intermediate Level

Coordinator Aida Abiad Monge For more information:a.abiadmonge@maastrichtuniversity.nl

Language of instruction

Goals Ability to understand and judge the role and functioning of quantitative models for decision making in the

management of operations. Ability to use such models and derive managerial decisions. Ability to simulate real life situations and solve cases in the area of research. Ability to apply theoretical knowledge to practical

(simulated) operational situations.

Description

The course focusses on the application of techniques in the area of Operations Management. Topics which are covered include Process Analysis, Project Management, Quality Control, Capacity Planning, Supply Chain Management, Inventory Management, Scheduling & Aggregate Planning, Lean Production/JIT, and Waiting Line Theory. Addressing these topics, several quantitative techniques that have shown to be successful in these areas will be applied on examples and exercises. Furthermore, said techniques are applied to an accurate interactive simulation, which takes the form of a computer game which is played

throughout the course by students. This game replaces mandatory literature and will be available for purchase by the students at the start of the course.

The course combines cases, exercises and discussions, facilitated by students themselves. Facilitations cover both the learning materials resulting from the aforementioned game, and the mandatory hand-in

assignments

Recommended reading: "Management of Operations and Product Development", prepared by Grigoriev and Literature

Foubert (Maastricht University). McGraw-Hill Custom Publishing.

Prerequisites Advanced knowledge of the role and scope of Operations Management within Business.

Advanced mathematical skills; ability to understand quantitative models and concepts, and apply these.

Moderate level of understanding of simulation.

Moderate level of knowledge concerning Linear Programming. An advanced level of English.

An advanced level of expertise in PBL(Project Based Learning).

From the above, it can be assumed that students taking this course have at the very minimum obtained the necessary knowledge in order to pass the course Management of Operations and Product Development

(MOPD).

Teaching methods PBL / Presentation / Assignment / Groupwork

Assessment methods Final Paper / Participation

Evaluation in previous academic

year

This course belongs to the following programme / specialisation

For the complete evaluation of this course please click http://iwio-

sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

Bachelor Economics and Business Economics Specialisation Economics and Management of Information

Bachelor Econometrics and Operations Research **Business & Economics Electives**

Bachelor International Business Business Electives Major SCM **Bachelor International Business** Bachelor Economics and Business Economics

Specialisation Economics

Bachelor Economics and Business Economics

Specialisation Emerging Markets

Bachelor Economics and Business Economics

Specialisation Emerging Markets

Bachelor Economics and Business Economics Specialisation International Business Economics

Bachelor Economics and Business Economics Specialisation International Business Economics

Bachelor International Business Specialisation

Emerging Markets

SBE Exchange Bachelor SBE Exchange Master

SBE Non Degree Courses

Free Electives

IBE Electives

Business Electives

Major SCM

Business Electives

Major SCM

Major SCM

Bachelor Exchange Courses Bachelor Exchange Courses

Bachelor Courses