Course Descriptions Master 2014-2015

Course Title Entrepreneurship and Innovation*

Course Code FBC4111 **ECTS Credits** 6,5 None Assessment

Period Period Start End Mon Tue Wed Thu Fri

27-10-2014 19-12-2014

Level Advanced

 $Bor is \ Blumberg \ For \ more \ information: b. blumberg @maastrichtuniversity.nl$ Coordinator

Language of instruction

Goals To understand entrepreneurial and innovation processes in the specific context of logistics and supply chain

management. This includes making students familiar with the academic literature on innovation and entrepreneurship, illustrating the link between innovation and entrepreneurship and understanding how

theoretical considerations help to structure and explain examples from business practice.

In this course we study entrepreneurial and innovation processes mainly from a Schumpeterian perspective. In this perspective the recognition and development of opportunities for innovation and entrepreneurial Description

activities is central. Different types of opportunities and what determines the opportunity development process are covered in the first tutorial meetings. In the second part we will look at the role of creativity and the last meetings cover issues on how one can manage innovation and entrepreneurship. The tutorial meetings emphasize the academic literature and link it to many case examples. The tutorial meetings are accompanied by a student consulting project. In this project students form teams to develop ideas how an invention could be transformed into an innovation including an evaluation of these ideas. Two lectures round out the picture we develop on entrepreneurship and innovation. The specific context of logistics and supply chain

management is taken account off by applying the general knowledge on innovation and entrepreneurship to examples from the logistic and supply chain domain.

Textbook: Drucker, Peter, F., (1985), Innovation and Entrepreneurship, New York: Harper Collins Literature

A broad collection of academic articles

Prerequisites

Teaching methods PBL / Presentation / Assignment / Groupwork Assessment methods Final Paper / Participation / Written Exam

Evaluation in previous academic

This course belongs to the following programme /

specialisation

For the complete evaluation of this course please click http://iwiosbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM

Master Global Supply Chain Management&Change

Compulsory Courses