Course Descriptions Master 2013-2014

Course Title Supply Chain Research Methods

Course Code EBC4088 **ECTS Credits** 6,5 Assessment None

Period Period Wed Start End Mon Tue Thu Fri

> 2 28-10-2013 20-12-2013 X/E X/E 5 14-4-2014 6-6-2014 X/E

Advanced Level

Coordinator Hans de Graaff, Andrés Perea y Monsuwé For more information:h.degraaff@maastrichtuniversity.nl;

a.perea@maastrichtuniversity.nl

Language of instruction

Goals At the end of this course, the students can use several quantitative techniques necessary for the

management and improvement of the supply chain.

This course focuses on mathematical techniques for managing and improving the supply chain. These techniques include data collection and analysis and forecasting techniques. Moreover, to streamline the Description

supply chain several optimisation techniques from operations research are being taught.

Literature

Prerequisites Basics in linear programming, statistics and familiarity with Excel

An advanced level of English. PBL / Assignment / Groupwork Participation / Written Exam

Evaluation in previous academic

vear

Teaching methods

Assessment methods

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

This course belongs to the following programme / specialisation Master Business Research Methodology Electives Master Business Research Track OR Methodology Electives

Master International Business Track Supply Chain

Management

SBE Exchange Master **Master Courses** SBE Non Degree Courses **Master Courses**