

Course Descriptions Master 2021-2022

Course Title Supply Chain Research Methods
 Course Code EBC4088
 ECTS Credits 6,5
 Assessment Whole/Half Grades

Period	Start	End	Mon	Tue	Wed	Thu	Fri
2	25-10-2021	10-12-2021					
5	11-4-2022	3-6-2022					

Level Advanced
 Coordinator Rudolf Müller For more information:r.muller@maastrichtuniversity.nl
 Language of instruction English
 Goals At the end of this course, the students can use several quantitative techniques necessary for the management and improvement of the supply chain.
 Description 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 supply chain several optimisation techniques from operations research are being taught.
 Literature Ragsdale, Cliff T., Spreadsheet Modeling and Decision Analysis, 8th edition, Cengage Learning, 2018. Hanke, John E. and Wichern, Dean W., Business Forecasting, 9th international edition, Pearson Education, 2009.
 Prerequisites This course has been cancelled.

The following rule applies to students who started one of the following programmes/specialisations prior to academic year 2020/21

TRANSITIONAL REGULATION (EBC4088):

* Master Business Research - No specialisation (Note: only if you are taking "Supply Chain Management" disciplinary courses!)

* Master International Business - Supply Chain Management

You can EITHER do the exam/resit of EBC4088 OR replace the course EBC4088 with "Data Analytics (IMBI/SCM)" (EBC4264).

Teaching methods PBL / Presentation / Assignment / Groupwork
 Assessment methods Final Paper / Attendance / Participation / Written Exam / Presentation
 Evaluation in previous academic year For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation	Transitional Regulations	See prerequisites
---	--------------------------	-------------------