Course Descriptions Bachelor 2022-2023

Course Title	Fundamentals of Supply Chain Management							
Course Code	EBC1029							
ECTS Credits	6,5							
Assessment	Whole/Half Grades							
Period	Period	Start	End	Mon	Tue	Wed	Thu	Fri
	5	17-4-2023	9-6-2023	L	Х		Х	
Level	Introductory							
Coordinator	Özge Tüncel For more information:o.tuncel@maastrichtuniversity.nl							
Language of instruction	English							
Goals	 * Students obtain basic insight in operations and Supply Chain Management * Students understand relations between OSCM with other functions of the organization * Students apply operations and supply chain insights in an analysis of a real company * Students practice and receive constructive feedback about their role as discussion leader and their individual paper. * Students apply basic project management skills 							
Description	PLEASE NOTE THAT THE INFORMATION ABOUT THE TEACHING AND ASSESSMENT METHOD(S) USED IN THIS COURSE IS WITH RESERVATION. A RE-EMERGENCE OF THE CORONAVIRUS AND NEW COUNTERMEASURES BY THE DUTCH GOVERNMENT MIGHT FORCE COORDINATORS TO CHANGE THE TEACHING AND ASSESSMENT METHODS USED. THE MOST UP-TO-DATE INFORMATION ABOUT THE TEACHING/ASSESSMENT METHOD(S) WILL BE AVAILABLE IN THE COURSE SYLLABUS.							
	This course is the introduction course for the business specialisation in supply chain management. Studen will require a solid foundations in the topics and tools of both operations and supply chain management. While a strong internal operations function is vital to a firm's survival, it is not sufficient. Firms must also understand how they link in with their supply chain partners. In this course, we will cover a wide range of topics such as supply chain strategy, forecasting, inventory management, purchasing, logistics, JIT/Lean, Quality and Capacity management.							
Literature	Swink, M., S.A. Melnyk, and J.L. Hartley. 2019. Managing Operations across the Supply Chain. Fourth edition. McGraw Hill Education. ISBN: 9781260547634							
Prerequisites	An advanced level of English Basic Statistics							
Teaching methods	PBL / Presentation / Lecture / Assignment / Groupwork							
Assessment methods	Final Paper / Participation / Written Exam							
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	Bachelor In	ernational Bu	siness - Eme	rging Marke	ts Year 1 Co	mpulsory Cou	urse(s)	
	Bachelor In	ernational Bu	siness		Year 1 Co	mpulsory Co	urse(s)	
	SBE Excha	nge Bachelor			Bachelor	Exchange Co	urses	
	SBE Excha	nge Master			Bachelor	Exchange Co	urses	
	SBE Non D	egree Courses	6		Bachelor	Courses		