

Supply Chain Management (SCM)						
Matriculation Fall 2020						
Module Component	Status ¹	Assessment type	Examination period ²	Semester	CP	
First Semester						30
Core Area						15
<i>MCO001-ProjQualRis</i>	<i>Advanced Project, Quality and Risk Management</i>					5
MCO001-052101	Risk Management	m	Written examination	During the Semester	1	2.5
MCO001-051412	Project Management Concepts	m	Oral examination	Examination period	1	2.5
MCO002-051002	Supply Chain Management and Logistics	m	Written examination	Examination period	1	5
MCO003-051003	Big Data Challenge	m	Term paper	During the Semester	1	5
Math & Methods Area						5
XXXXXX-XXXXXX	Programming in Python	m	Written examination	Examination period	1	5
Research & Discovery Area						5
MRD001-051011	Applied Modeling & Simulation	m	Project report	During the Semester	1	5
Career Area						5
MCA002	Language Skills	m	Written examination	Examination period	1	2.5
<i>MCA001-CommPres</i>	<i>Communicating and Presenting³ (to be continued in semester 2)</i>					5
MCA001-051464	Communication and Presentation Skills for Executives	m	Oral presentation	During the Semester	1	2.5
Second Semester						30

Core Area							15
MCO004-051004	Trends & Challenges in SCM	m	Project report	During the Semester	2	5	
MCO005-051005	Advanced Supply Chain Management	m	Project report	During the Semester	2	5	
<i>MCO006-PurchDist</i>	<i>Purchasing & Distribution</i>					5	
MCO006-051432	International Purchasing	m	Term paper	During the Semester	2	2.5	
MCO006-XXXXXX	Distribution Logistics	m			2	2.5	
Math & Methods Area							5
<i>MMM002-ResMeth</i>	<i>Research Methods</i>					5	
MMM002-XXXXXX	Quantitative Research: Econometrics in SCM	m	Term paper + Written examination	During the Semester	2	2.5	
MMM002-XXXXXX	Qualitative Research: Methods and Methodology	m			2	2.5	
Module Component		Status ¹	Examination type	Examination period	Semester	Credits	
Research & Discovery Area							5
MRD002-051012	Supply Chain Engineering	m	Group project + Written examination	During the Semester and in the Examination period	2	5	
Career Area							5
MCA002	Language Skills	m	Written examination	During the Semester	2	2.5	
<i>MCA001-CommPres</i>	<i>Communicating and Presenting³ (continuation from semester 1)</i>					5	
MCA001-051016	Academic Writing	m	Writing assignment	During the Semester	2	2.5	
Third Semester							30

Core Area (choose 3 modules)							15
MCO007-051007	Supply Chain Finance	me	Written examination	Examination period	3	5	
MCO008-051008	Data Analytics in Supply Chain Management	me	Project report	During the Semester	3	5	
MCO009-051009	Smart Cities and Transportation Concepts	me	Project report	During the Semester	3	5	
MCO010-051010	Principles of Consulting	me	Group project	During the Semester	3	5	
Math & Methods Area							5
MMM003-XXXXXX	Programming in R	m	Written examination	During the Semester	3	5	
Research & Discovery Area							5
MRD003-051013	Research Project	m	Term paper	During the Semester	3	5	
Career Area							5
MCA003-Business	Sustainable Business in Germany	m	Written examination	Examination period	3	5	
Fourth Semester							30
MMT002-051019	Master Thesis	m	Thesis	15th of May ¹	4	30	
Total CP							120

¹ Status (m = mandatory, me = mandatory elective)

Figure 2: Study and Examination Plan

² Each lecture period lasts 14 semester weeks and is followed by reading and examination days. Written examinations are centrally scheduled during weeks 15 and 16. For all other assessment types, the timeframes indicated in the above table stipulate the period during which module work has to be handed in or presented. Specific information on dates of topic announcement as well as submission deadlines is communicated in the syllabus which is made available to the students at the beginning of each semester. Academic dates are published in the university-wide Academic Calendar (see <http://www.jacobs-university.de/academic-calendar>).

³ Module consists of two mandatory module components, which are offered in semester 1 and semester 2 respectively.