

Module: Supply Chain Management

Level	Master	Short Name	SCM
Responsible Lecturers	Köhler, André, Prof. Dr.		
Department, Facility	Electrical Engineering and Computer Science		
Course of Studies	Applied Information Technology, Master		
Compulsory/elective	Compulsory elective	ECTS Credit Points	5
Semester of Studies	2	Semester Hours per Week	2
Length (semesters)	1	Workload (hours)	150
Frequency	WiSe	Presence Hours	30
Teaching Language	English	Self-Study Hours	120
The following section is filled on	ly if there is exactly on	e module-concluding exam.	
Exam Type	Portfolio Exam	Exam Language	German/English
Exam Length (minutes)		Exam Grading System	One-third Grades
Learning Outcomes	 After successful completion of this course, the students will be able to: Take cultural aspects of the participants of a supply chain into account. Prepare strategic and operational supply chain management decisions in various enterprises Understand, analyze and evaluate major SCM tools and concepts Apply SCM concepts in practice 		
Participation Prerequisites			

The previous section is filled on	ly if there is exactly one module-concluding exam.	
and Diversity Issues	 Use of gender-neutral language (THL standard) 	
	 Target group specific adjustment of didactic methods 	
	✓ Making subject diversity visible (female researchers, cultures etc.)	
Applicability		
Remarks		



Module Course: Supply Chain Management (Lecture)

(of Module: Supply Chain Management)

Course Type	Lecture	Form of Learning	Presence
Mandatory Attendance	no	ECTS Credit Points	5
Participation Limit		Semester Hours per Week	2
Group Size		Workload (hours)	150
Teaching Language	English	Presence Hours	30
Study Achievements ("Studienleistung", SL)		Self-Study Hours	120
SL Length (minutes)		SL Grading System	
The following section is filled on	ly if there is a course-s	pecific exam.	
Exam Type		Exam Language	
Exam Length (minutes)		Exam Grading System	
Learning Outcomes			
Participation Prerequisites			
The previous section is filled onl	y if there is a course-s	pecific exam.	
Contents	 Introduction to SCM From logistics to SCM Goals and principles of SCM Supply Chain Design and Operations Best practice examples Special SCM tools (VMI, ECR, JIT, 3 and 4 PL) Selected quantitative models Change management SCM information systems E-Business Case study/Exercise Business Game SCM Usage of cultural diversity 		
Literature	 Chopra, S.; Meindl, P. ; Supply Chain Management. Pearson Education Limited; Auflage: 6th Global ed Mai 2016 Corsten, D.; Gabriel, Chr.: Supply Chain Management erfolgreich umsetzen. Berlin u.a.: Springer 2002 Corsten, D.; Gössinger, R.: Einführung in das Supply Chain Management. München, Wien: Oldenbourg 2001 Eißig, M. (Hrsg.): Perspektiven des Supply Chain Managements. Berlin et al: Springer 2005 Kuhn, A.; Hellingrath, H.: Supply Chain Management. Berlin u.a.: Springer 2002 		

	 Schönsleben, P.: Integrated Logistics Management. Boca Raton et al: St. Lucie 2000 Simchi-Levi, D.; Kaminsky, P.; Simchi-Levi, E. Designing and Managing the Supply Chain; Mcgraw-Hill Education - Europe; Auflage: 4 Rev ed. 2016
Remarks	