

## 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 <b>exactly on</b>	e module-concluding exam.	
Exam Type	Portfolio Exam	Exam Language	German/English
Exam Length (minutes)		Exam Grading System	One-third Grades
Learning Outcomes	<ul> <li>After successful completion of this course, the students will be able to:</li> <li>Take cultural aspects of the participants of a supply chain into account.</li> <li>Prepare strategic and operational supply chain management decisions in various enterprises</li> <li>Understand, analyze and evaluate major SCM tools and concepts</li> <li>Apply SCM concepts in practice</li> </ul>		
Participation Prerequisites			

The previous section is filled on	ly if there is <b>exactly one</b> module-concluding exam.	
and Diversity Issues	<ul> <li>Use of gender-neutral language (THL standard)</li> </ul>	
	<ul> <li>Target group specific adjustment of didactic methods</li> </ul>	
	✓ 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	<ul> <li>Introduction to SCM</li> <li>From logistics to SCM</li> <li>Goals and principles of SCM</li> <li>Supply Chain Design and Operations <ul> <li>Best practice examples</li> <li>Special SCM tools (VMI, ECR, JIT, 3 and 4 PL)</li> <li>Selected quantitative models</li> <li>Change management</li> </ul> </li> <li>SCM information systems <ul> <li>E-Business</li> <li>Case study/Exercise</li> <li>Business Game SCM</li> <li>Usage of cultural diversity</li> </ul> </li> </ul>		
Literature	<ol> <li>Chopra, S.; Meindl, P. ; Supply Chain Management. Pearson Education Limited; Auflage: 6th Global ed Mai 2016</li> <li>Corsten, D.; Gabriel, Chr.: Supply Chain Management erfolgreich umsetzen. Berlin u.a.: Springer 2002</li> <li>Corsten, D.; Gössinger, R.: Einführung in das Supply Chain Management. München, Wien: Oldenbourg 2001</li> <li>Eißig, M. (Hrsg.): Perspektiven des Supply Chain Managements. Berlin et al: Springer 2005</li> <li>Kuhn, A.; Hellingrath, H.: Supply Chain Management. Berlin u.a.: Springer 2002</li> </ol>		

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