

## Course Syllabus

Study programm	Business Management
Course code	BWIB5SSCIL
Course title	Sustainable Supply Chain Management
Term / year of study when the course is delivered	Fall/Winter Term
Cycle	1st cycle
ECTS credits / contact hours	5 / 28
Teaching units (hours/week - SWS)	2
Course type	ILV (Interactive lecture)
Prerequisites	B2 level in English, basic understanding of organisational structures, management functions and supply chain management
Language of instruction	English
Course content	Sourcing and logistics processes have a significant environmental and social impact. Mining raw materials, transport processes and relocating manufacturing are just a few examples for this. Sustainable supply chain management aims to improve ecological and social aspects of supply chain management while mainlining economic viability in terms of the Triple Bottom Line of sustainability.
	In this course, students gain an insight to the specific challenges and benefits of sustainable supply chain management. The module aims to provide students with theoretical and scientific perspectives on

Technology Health Media

	sustainable supply chain management as well as real-life examples from various industry sectors.
Learning outcomes	<ul> <li>On completion of this course a student is able to:</li> <li>Understand economic, ecological and social aspects of supply chain management.</li> <li>Relate theoretical and practical perspectives of sustainability and link them with supply chain management.</li> <li>Critically analyse, develop and evaluate strategies in order to improve sustainability in supply chains.</li> <li>Effectively communicate and collaborate in a team to solve problems.</li> </ul>
Learning methods	Innovative teaching methods including interactive games, cases and simulations
Assessment methods & criteria	<ul> <li>In-class participation</li> <li>Group work</li> <li>Case study</li> <li>Seminar paper</li> <li>Exam</li> </ul>
Grading Scale	1       Excellent       100 - 93%         2       Good       83 - 92%         3       Good average       70 - 82%         4       Below average       50 - 69%         5       Insufficient       < 50%
Recommended resources	<ul> <li>Bouchery, Y., Corbett, C. J., Fransoo, J. C., &amp; Tan, T. (Eds.). (2016). Sustainable supply chains: A research-based textbook on operations and strategy (Vol. 4). Springer.</li> <li>D'heur, M. (2015). Sustainable Value Chain Management. Springer International Publishing.</li> </ul>
Attendance	75%

Version: 16 July 2019

