

## Course Syllabus

Study programm	Business Management
Course code	BWIB5SSCIL
Course title	Sustainable Supply Chain Management
Term / year of study	Winter term
when the course is delivered	
Cycle	1 <sup>st</sup> Cycle (BA)
ECTS credits / contact hours	5
Teaching units (hours/week - SWS)	2
Course type	Seminar
Prerequisites	B2 level in English, basic understanding of organisa- tional structures, management functions and supply chain management
Language of instruction	English
Course content	Sourcing and logistics processes have a significantly environmental and social impact. Mining of raw mate- rials, transport processes and relocation of manufac- turing to third world countries 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 viabil- ity, referring to the Triple Bottom Line of sustainabil- ity.
	In this course, students will get an insight on the spe- cific challenges and benefits of sustainable supply chain management. The module aims to provide stu- dents 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 module students will be 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>Communicate and collaborate in a team to solve problems.</li> </ul>
Learning methods	Innovative teaching techniques including interactive games, cases and simulations
Assessment methods & criteria	continuous assessment
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 re- search-based textbook on operations and strategy (Vol. 4). Springer.</li> <li>D'heur, M. (2015). Sustainable Value Chain Man- agement. Springer International Publishing.</li> </ul>
Attendance	75%

