

Course Syllabus

Study programme	Business Management
Course code	BWIB4LCSIL
Course title	Logistic Case Studies
Term / year of study when the course is delivered	Fall/Winter Term
Cycle	1 st Cycle (BA)
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 organisa- tional structures, management functions and supply chain management
Language of instruction	English
Course content	This lecture allows students to explore various case studies and develop an understanding of the theoreti- cal models and approaches associated with the field of logistics and supply chain management. Through simulations and board games, students will have the opportunity to work on d apply different logistics strat- egies to practical, complex problems.
Learning outcomes	 After completing the module, a student: has an understanding of the theoretical models and approaches of logistics will be able to apply such models and theories to real-world problems

Technology Health Media

	 has knowledge of different logistics strategies and will be able to use simulation and board games to solve complex tasks
Learning methods	Website analyses, simulation games, peer presenta- tion, cases
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	 Ivanov, D., Tsipoulanidis, A., Schönberger, J. (2019): Global Supply Chain and Operations Management. A Decision-Oriented Introduction to the Creation of Value. Springer International Publishing.
Attendance	75%

