

Procurement and Logistics 1					
Identification number N/A	Workload 150 hrs	Credits 5	Semester 5 th sem.	When Once a year	Duration 1 semester
1	Lectures Beschaffung und Logistik 1 (engl.)	Class contact time 4 contact hrs / 60 hrs	Self-study 90 hrs	Planned group size 25 students	
2	Learning Outcomes / Skills <i>Professional Competences:</i> <i>Upon completion of the module, students will be able to:</i> <ul style="list-style-type: none"> • Explain the systemic nature of procurement and logistics tasks • Apply methods and models for the analysis, optimisation and evaluation of logistics systems to practical problems • Name the latest development in procurement and logistics management and relate them to the basic principles acquired so far <i>Interdisciplinary competences:</i> <ul style="list-style-type: none"> • Independently plan and prepare learning and work processes • Exchange information and problems in dialogue with others and develop solutions together (communicative competence) • Identify and evaluate conflicts of objectives and synergies between procurement, logistics and sustainability and derive measures 				
3	Contents <ul style="list-style-type: none"> • Logistics strategies • Warehouse management • Site planning • Transport systems • Route planning • Procurement management • Circular logistics 				
4	Course type Seminar lectures				
5	Participation requirements Sufficient knowledge of English				
6	Examination form Exam (90 minutes, written form, at the university) OR oral exam (20 minutes)				
7	Requirements for the Awarding of Credit Points Minimum grade of "sufficient" in the examination				
8	Application of the Module (in other programmes of study) BA Business Administration BA International Business and Management BA Industrial Engineering and Management				
9	Weight of the grade in the final overall grade 5/270				
10	Module supervisor; full-time lecturers Prof. Dr. Schröter; Prof. Dr. Sprenger				
11	Other information Reading list (as currently applicable): <ul style="list-style-type: none"> • Hohmann, S.: Logistik- und Supply Chain Management. Grundlagen, Theorien und quantitative Aufgaben. Springer Gabler, Wiesbaden 2022 • Pfohl, Hans-Christian (2021) Logistikmanagement: Konzeption und Funktionen. • Pfohl, Hans-Christian (2018) Logistiksysteme : Betriebswirtschaftliche Grundlagen. • Wellbrock, W.; Ludin, D. (Hrsg.): Nachhaltiges Beschaffungsmanagement: Strategien – Praxisbeispiele – Digitalisierung, Berlin 2019 				

ATTENTION: This is a translation of the original. Only the module manual in its German form is legally binding.