

Module: SD2 Basics of Community Catering		
Exam: SD2 Basics of Community Catering	LV.-No.:	ECTS-Points: 5 CP
Recommended Semester: 3rd Semester	Module: Mandatory	Language: German
Responsible lecturer: M. Sc. Christine Göbel	Cycle: Winter Term	Registration information:
Lecturer in charge: M. Sc. Christine Göbel		
Learning outcomes	Students are able <ul style="list-style-type: none"> • to give an overview of the circumstances of the community catering • to depict the economic and nutritional requirements and standards of the various segments and target groups of the community catering • to present the challenges of optimal food planning in the various segments of community gastronomy and find alternative solutions. 	
Form of exam	Presentation, Written exam (Regular examination form, changes to the form of examination can be determined by the audit committee at the beginning of the semester)	
Form of teaching	<ul style="list-style-type: none"> • Seminaric Lecture • Practical Training • Excursion 	
Course contents	<ul style="list-style-type: none"> • Market overview and classification of the segments community catering • Catering systems • Aims and interests of stakeholders, challenges in community catering • Requirements and standards of nutrition in the different Segments as well as food planning incl. practical training for recipe design • Visit of practice partners/companies 	
Workload	Presence (2 SWS): Preparation and Follow-up: Sum:	60 h 90 h 150 h
Requirements	None	
Literature	<ul style="list-style-type: none"> • Bölts, M., Seidl, M., Fladung, U. (Hg.) (2015): Modernes Verpflegungsmanagement. Best Practices für Individual-, Gemeinschafts- und Systemgastronomie. Matthaes Verlag GmbH. 1. Aufl. Stuttgart: Matthaes Verlag. • Steinel, Margot (Hg.) (2008): Erfolgreiches Verpflegungsmanagement: Praxisorientierte Methoden für Einsteiger und Profis. Praxisorientierte Methoden für Einsteiger und Profis. 1. Aufl. München: Neuer Merkur. • DGE quality standards for various target groups • Further literature will be announced during the module 	