

Curriculum Brewing and Beverage Technology

Semester	Modules				CP/PL
1.	Automation and Control Engineering (required)	Advanced Chapters in Brewing and Beverage Technology (required)	Process Technology (required)	Elective Modules From the following elective areas modules totalling 50CP must be selected: • Focus Area (at least 20CP) • Profile Area (0-30CP) • Free elective modules (max. 10CP) At least 20 CP must be acquired from the Focus Area. Additionally, at least 30CP must be acquired, which can be from any of the three areas. From the modules Research Internship and industrial internship (Profile Area) a maximum of 10CP may be obtained. From the free elective modules a maximum of 10CP may be selected.	29/4
	4CP	6CP	9CP	10CP	
2.		Scientific Computing (required)	Process Engineering in Brewing and Beverage Technology (required)	Elective Modules (Requirements see above)	30/6
	4CP	5CP	7CP	15CP	
Mobility Window	Brewing and Beverage Technology Seminar Seminar (required)	Elective Modules (Requirements see above)			30/6
	5CP	25CP			
4.	Master's Thesis (required) 30/1 30CP				
Key	Dark Blue = required module Master's Thesis CP = Credit Points Grey = required modules Light Blue = elective modules				