Module Overview M. A. Technology and Philosophy (6 semesters - course start summer semester)

Degree Programm Guidelines as per 01.10.2019, Version 01.10.2019

The degree programm consist of 120 Credit Points (CP) in total:

Mandatory Subject Area: 60 CP Internship: 15 CP Interdisciplinary Area: 15 CP Thesis: 30 CP

Language of Tuition: GERMAN Certificates required



This leads to the following *possible* part-time semester course schedule:

1. Semester	2. Semester	3. Semester	4. Semester	5. Semester	6. Semester
Introduction to Philosophy - Acting and Understanding (5 CP)	Introduction to Philosophy - Methods and Terminology (5 CP)	Research and Reflection: Theoretical Technology Philosophy (5 CP)	Internship or	Master's Thesis	
Buildup: Practical Philosophy I (5 CP)	Buildup: Practical Philosophy II (5 CP)	Ethics and Technology Evaluation (5 CP)	Guided Publication (25 CP) (10 CP)		CP)
Technology and Philosophy of Nature (5 CP)	Reflection on Normative Orders (5 CP)	Sustainability, Precaution and Safety (5 CP)	Research and Reflection: Practical Technology Philosophy (5 CP)		Defence of the Thesis (5 CP)
Hermeneutics, Culture, Art, History of Technology (5 CP)	Science Theory of Engineering Sciences (5 CP)	Ethics and Application (5 CP)		Optional and Focus Area choose 3 Modules (15 CP)	
20 CP	20 CP	20 CP	20 CP	20 CP	20 CP