## Technik und Philosophie (M.A) - Effective 01 October 2019

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

Mandatory Subject Area: 75 CP - including Internship: 10 CP - Optional Subject Area: 15 CP Research/Thesis: 30 CP

Language of Tuition: GERMAN certificates required

The following **module overview** is an abbreviated, easy-to-read version of the **official course schedule** in the examination regulations, to be found in the Satzungsbeilagen of TU Darmstadt:

1 <sup>st</sup> semester	2 <sup>nd</sup> semester	3 <sup>rd</sup> semester	4 <sup>th</sup> semester
Introduction to Philosophy: Methods and Concepts (5 CP)	Philosophy of Science and Technology (5 CP)	Research and Reflection: Practical Philosophy of Technology (5 CP)	Master Thesis (25 CP)
Introduction to Philosophy: Action and Understanding (5 CP)	Hermeneutics, Culture, Art, and History of Technology (5 CP)	Optional Subject Area (15 CP) 3 modules of your choice from the Open Catalogue Interdisciplinary Study Focus Department 02	
Philosophy of Technology and Philosophy of Nature (5 CP)	Research and Reflection: Theoretical Philosophy of Technology (5 CP)		
Reflection on Normative Orders (5 CP)	Ethics and Technology Assessment (5 CP)		
Advanced Course: Practical Philosophy I (5 CP)	Sustainability, Prevention, Security (5 CP)	Internship or Guided Publication (10 CP)	
Advanced Course: Practical Philosophy II (5 CP)	Ethics and Applied Ethics (5 CP)		Defence of Thesis (5 CP)

**Study Programmes** 

www.tu-darmstadt.de/studieren

Course Schedule

www.tucan.tu-darmstadt.de

Application and Admission for international students (International Office)

www.tu-darmstadt.de/international

# Zentrale Studienberatung und -orientierung ZSB (Central Student Advisory and Orientation Office)

Karolinenplatz 5, 64289 Darmstadt Gebäude S1 | 01 email info@zsb.tu-darmstadt.de

Opening hours: www.zsb.tu-darmstadt.de

#### **Imprint**

Publisher Editorial office President of TU Darmstadt Zentrale Studienberatung und

-orientierung ZSB

Please fold here

# Technik und Philosophie Master of Arts



## www.gugw.tu-darmstadt.de

The degree programme Master of Arts Technik und Philosophie (i.e. Technology and Philosophy; tuition language: German) is aimed at graduates of degrees in engineering sciences, natural sciences and mathematical sciences and offers the enrichment of competence in the areas of the Philosophy of Technology, In this programme students will concentrate on mastering the central programme students will concentrate on mastering the central concepts and theoretical approaches in the fields of the Theory of Technology, philosophy of Technology and Ethics of Technology in their systematic and historical scope. Students will also come to a scientifically sound understanding of issues regarding the structure and composition of technology, as well as their societal and ecological implications.

Brief Description

lanoitanyini/ab.tbatamsab-ut.www

For information on application deadlines please refer to

noissimbA