Think.

Code.

Critically assess technology's impact on society. Understand and build information systems.

Transform.

Become a leader, problem solver, and innovator.



Supplementary Information



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About the Program

The master's program *Philosophy & Computer Science* (P&CS) at University of Bayreuth (UBT) aims to empower its graduates to navigate the challenges that a modern, increasingly digital, society faces in research, business, and politics.

The interdisciplinary curriculum is tailored to students who already have an undergraduate degree in philosophy, computer science, or a related (interdisciplinary) field. The first year of study is dedicated to establishing a common ground between all students while the second year offers opportunities for thematic specializations.

First Year: Foundations in Four Tracks

In the first year, introductory courses to both philosophy and computer science can be taken depending on the students' specific backgrounds. Those with a degree in computer science will usually take the Computer Scientist's Track to gain philosophical training while those with a degree in philosophy will usually take the Philosopher's Track to gain basic training in computer science. Those with interdisciplinary backgrounds (e.g., in cognitive science, computer linguistics, ...) will be assigned individual foundational modules in the Mixed Track. Students who have already covered the basics of both the Computer Scientist's and the Philosopher's Track in their prior studies will be admitted into the *Development Track* which allows them to take specialization courses instead of foundational ones. Where students have covered the foundational modules of a field, they can choose advanced or specialization courses already in the first year.

Second Year: Specialization and Master Thesis

Throughout the second year, students can delve into various topics at the intersection between philosophy and computer science. These may include topics such as Intelligent Systems, Ethics of New Technologies, Policy & Regulation, Data Analysis & Data Processing, Machine



Learning & Computation, or Human-Computer Interaction. Students can take seminars, conduct individual research projects, and incorporate internships or participation in academic conference into their studies. In the final semester, students will write either a *Master of Arts* or *Master of Science* thesis which will determine which degree will be awarded to them.

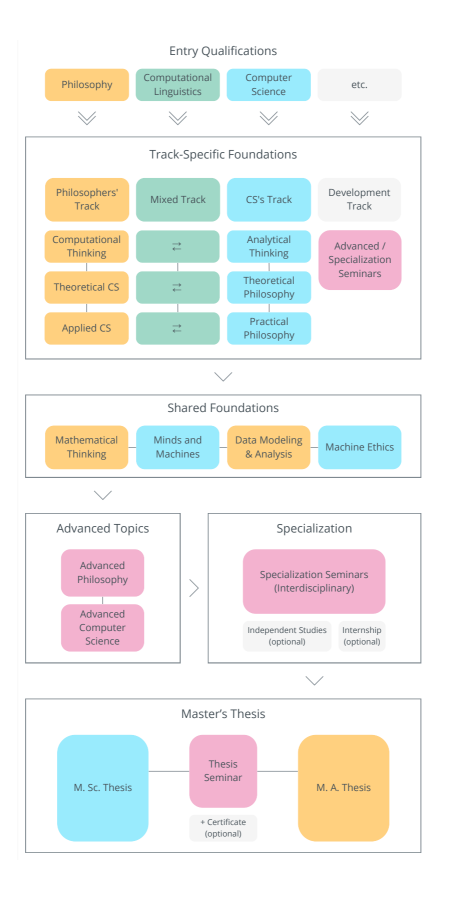
For those who focus on a specific thematic area, a specialization certificate can be issued by the head of the program. To apply for a specialization certificate, students must write their thesis in the respective specialization area *and* be credited at least 30 ECTS in coursework relating to the specialization. Available specializations will mirror the course contents; a full list and instructions for application will be published on the program website.

Schedule & Modules

The exact schedule will be tailored to students' interests and needs. *Sample study plans* can be found at the end of this document. *For part-time students, study plans can be adjusted* to a load of only 15 ECTS per semester; advice on this matter will be available from the program coordinator. A full *module handbook*, along with the official *study regulations*, is published on the program website.



Module Overview





Sample Study Plans

	s	ample Study Plans for Master "Philosopl	ny & Computer Science"	
Dhilosophor's Track	(Philosophy Background)			
	Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
Track-Specific	Computational Thinking	Applied Computer Science (e.g., IUI)		Comodel 4 (camillor)
E dell'e delle	Theoretical Computer Science			
	Data Modeling & Analysis	Mathematical Thinking (e.g., Causal Inference)		
Shared Foundations	Mathematical Thinking (e.g., Data Analsyis in R)	Machine Ethics		
	Minds and Machines			
Advanced Topics	Advanced Philosophy Seminar	Advanced Computer Science Seminar		
Specialization		Specialization Seminar 1	Specialization Seminar 2-6	
Specialization			Indpendent Study Project	
Master Thesis				Thesis Seminar
Master Thesis				Master Thesis
ECTS	30	25	30	3
Philosopher's Track	(Philosophy Background) with Internship			
	Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
	Computational Thinking	Applied Computer Science (e.g., IUI)		
Foundations	Theoretical Computer Science			
	Data Modeling & Analysis	Mathematical Thinking (e.g., Logic for CS)		
Shared Foundations	Minds and Machines	Machine Ethics		
	Mathematical Thinking (e.g., Data Analsyis in R)			
Advanced Topics	Advanced Philosophy Seminar	Advanced Computer Science Seminar		
Specialization		Specialization Seminar 1+2	Internship (12 weeks)	
Master Thesis				Thesis Seminar
5070				Master Thesis
ECTS	30	30	25	3



	Sample Study Plans for Master "Philosopl	hy & Computer Science"	
's Track (Computer Science Background)			
Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
Analytical Thinking	Theoretical Philosophy (e.g., Epistemology)		
Practical Philosophy (e.g., Ethics)			
Data Modeling & Analysis	Mathematical Thinking (e.g., Causal Inference)		
	Machine Ethics		
Minds and Machines			
	Advanced Computer Science Seminar	Advanced Philosophy Seminar	
	Specialization Seminar 1+2	Specialization Seminar 3-6	
		Indpendent Study Project	
			Thesis Seminar
			Master Thesis
2!	30	30	
's Track (Computer Science Background) with Inte	rnship		
Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
Analytical Thinking	Theoretical Philosophy (e.g., Epistemology)		
Practical Philosophy (e.g., Ethics)			
Data Modeling & Analysis	Mathematical Thinking (e.g., Causal Inference)		
Minds and Machines			
	Advanced Computer Science Seminar	Advanced Philosophy Seminar	
	Specialization Seminar 1+2	Internship (8 weeks)	
		Indpendent Study Project	
			Thesis Seminar
			Master Thesis
	's Track (Computer Science Background) Semester 1 (winter) Analytical Thinking Practical Philosophy (e.g., Ethics) Data Modeling & Analysis Mathematical Thinking (e.g., Mathematics for ML) Minds and Machines 25 's Track (Computer Science Background) with Inter Semester 1 (winter) Analytical Thinking Practical Philosophy (e.g., Ethics) Data Modeling & Analysis Mathematical Thinking (e.g., Mathematics for ML)	S Track (Computer Science Background) Semester 1 (winter) Analytical Thinking Practical Philosophy (e.g., Ethics) Data Modeling & Analysis Mathematical Thinking (e.g., Causal Inference) Mathematical Thinking (e.g., Mathematics for ML) Mathematical Thinking (e.g., Mathematics for ML) Minds and Machines Advanced Computer Science Seminar Specialization Seminar 1+2 Semester 1 (winter) Semester 2 (summer) Analytical Thinking Practical Philosophy (e.g., Ethics) Mathematical Thinking (e.g., Mathematics for ML) Machines Advanced Computer Science Seminar Specialization Seminar 1+2 Semester 1 (winter) Semester 2 (summer) Analytical Thinking Theoretical Philosophy (e.g., Epistemology) Practical Philosophy (e.g., Ethics) Data Modeling & Analysis Mathematical Thinking (e.g., Causal Inference) Mathematical Thinking (e.g., Mathematics for ML) Mathematical Thinking (e.g., Mathematics for ML) Mathematical Thinking (e.g., Causal Inference) Mathematical Thinking (e.g., Mathematics for ML) Mathematic	Semester 1 (winter) Semester 2 (summer) Semester 3 (winter) Analytical Thinking Theoretical Philosophy (e.g., Epistemology) Interventical Philosophy (e.g., Epistemology) Practical Philosophy (e.g., Ethics) Mathematical Thinking (e.g., Causal Inference) Interventical Philosophy (e.g., Ethics) Data Modeling & Analysis Mathematical Thinking (e.g., Causal Inference) Advanced Computer Science Seminar Advanced Philosophy Seminar Minds and Machines Advanced Computer Science Seminar Advanced Philosophy Seminar 3-6 Indpendent Study Project Semester 1 (winter) Specialization Seminar 1+2 Specialization Seminar 3-6 Indpendent Study Project Semester 1 (winter) Semester 2 (summer) Semester 3 (winter) 30 Semester 1 (winter) Semester 2 (summer) Semester 3 (winter) 30 Analytical Thinking Theoretical Philosophy (e.g., Epistemology) Semester 3 (winter) 30 Practical Philosophy (e.g., Ethics) Mathematical Thinking (e.g., Causal Inference) Semester 3 (winter) 30 Data Modeling & Analysis Mathematical Thinking (e.g., Causal Inference) Mathematical Thinking (e.g., Causal Inference) Intervence Mathematical Thinking (e.g., Mathematics for ML) Machine Ethics Advanced Com



		Sample Study Plans for Master "Philosop	hy & Computer Science"	
Mixed Track (Exemp	plary Cognitive Science Background)			
	Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
Track-Specific Foundations	Practical Philosophy (e.g., Ethics)	Applied Computer Science (e.g., IUI)		
		Theoretical Philosophy (e.g., Epistemology)		
	Data Modeling & Analysis	Mathematical Thinking (e.g., Logic for CS)		
Shared Foundations	Minds and Machines	Machine Ethics		
	Mathematical Thinking (e.g., Mathematics for ML)			
Advanced Topics	Advanced Philosopy Seminar	Advanced Computer Science Seminar		
Specialization		Specialization Seminar 1	Specialization Seminar 2-6	
Specialization			Indpendent Study Project	
Master Thesis				Thesis Seminar
Waster Thesis				Master Thesis
ECTS	2	5 30	30	
Development Track				
	Semester 1 (winter)	Semester 2 (summer)	Semester 3 (winter)	Semester 4 (summer)
Track-Specific				
Foundations				
	Data Modeling & Analysis	Mathematical Thinking (e.g., Causal Inference)		
Shared Foundations	Minds and Machines	Machine Ethics		
	Mathematical Thinking (e.g., Mathematics for ML)			
Advanced Topics	Advanced Philososphy Seminar	Advanced Computer Science Seminar		
Specialization	Specialization Seminar 1+2	Specialization Seminar 3	Internship (4 weeks)	
		Indpendent Study Project 1	Specialization Seminar 4+5	
			Indpendent Study Project 2	
Master Thesis				Thesis Seminar
				Master Thesis
ECTS	3	30	25	

