

List of updates Course Guide Summer Semester 2025

31.03.2025

- **C1: NEW: Philosophy of Psychiatry (030102)**
- **C1: NEW: Sozialpsychologie - Attitudes & Attitude Change (112315 OR 112318)**
- **C1: NEW [German]: Aktuelle Themen der Erkenntnistheorie und Metaphilosophie (030110)**
- **C3: NEW: Rationality and emotions: how do they interact? (030098)**
- **C3: NEW: From Biological to Artificial Neural Networks (211131)**
- **C3: NEW: Introduction to Bayesian Modeling (211144)**
- **C3/AM4: Introduction to Computational Neuroscience (211046)**
- **C3/I3: NEW: Computational Neuroscience: Vision and Memory (211049)**
- **C4: NEW: The experimental investigation of language-related phenomena in philosophy, linguistics, and cognitive science: EEG (030116)**
- **C4: NEW: Introduction to Pragmatics in Philosophy and Linguistics (030117)**
- **C4: NEW: Introduction to Artificial Intelligence (211045)**
- **C4: NEW: Philosophy and Argumentation (030109)**
- **C4: NEW: Frege: Foundations of Arithmetic, Logicism and Neo-Logicism (030106)**
- **C4: NEW [German]: Prädikatenlogik: LOGIK II (030007 & 030108)**
- **AM1: Philosophical Methods: An Introduction (030112):** First Meeting: 08.04.2025
- **AM3: NEW: Scientific Applications in Matlab (118162)**
- **AM4/I3: NEW: Mathematics for Modeling and Data Analysis (211047)**
- **AM4: NEW: An Introduction to Python for Data Analysis (211421)**
- **AM4: NEW: Seminar Computational Neuroscience (211130)**
Please notice enrollment period for this class: 1.6.25 – 31.6.25
- **AM4: NEW [German]: Menschenzentrierte Robotik (136070)**
- **AM5: Birds in Science (110013):** First Meeting: 15.04.2025
- **D: NEW [German]: Einführung in die Philosophie der Künstlichen Intelligenz (030109)**
- **I1: NEW: Research Colloquium “Logic and Epistemology” (030121)**
- **I2/I3: NEW: Journal Club: Learning and Memory (211125)**
- **I4: NEW: Colloquium: Brains in Space (212164):** *possibility of gaining CPs or not will be announced before course start. You can certainly use it for your participation in talks.*