

University of Neuchâtel – Switzerland
Institute of Logic
Logic applied to Philosophy
Alexandre COSTA-LEITE

Contents

1. Modal logics : Kripke semantics, systems of modal logics and metaphysics
2. Epistemic logics : Models for knowledge, systems of epistemic logics and epistemology
3. Paradoxes : Russell, self-reference, ontology, Kripke's necessary *a posteriori* truths
4. Counterpart theory and modal realism : David Lewis
5. Knowability paradox and Logics for Knowability
6. Paraconsistent logics : logics of formal inconsistency and dialetheism
7. Combination of Logics : natural languages, fusion, products and fibring
8. Set theory, Logics and Category Theory
9. Category theory and its philosophical aspects : initial and terminal objects, products, co-products, functors and natural transformations
10. Linear Logic