

Sep/Okt 2016
 Nov/Dec 2016
 Feb/Mar 2017
 Apr/May 2017

all
 Logic, Language
 and
 Computation
 (Aloni)
 [3EC]

Philosophical
 Logic

some
 [MoL-FNWI]
 Basic Logic
 (Incurvati)

[MoL-FNWI]
 Intuitionistic Logic
 (de Jongh and
 Ciardelli)

[MAPhil]
 Early Modern
 Philosophy of
 language
 (Maat)

[MAPhil]
 Techno-science
 and Epistemology
 (Russo)

[MoL-FNWI]
 Logic, Knowledge
 and Science
 (Smets)

[MoL-FGW]
 Philosophy of
 Mathematics
 (Incurvati)

[MoL-FNWI]
 Dynamic
 Epistemic Logic
 (Baltag)

[GSHum]
 Introduction
 to the
 Philosophy of
 Language
 (Brouwer)

[MoL-FGW]
 Ethics, Ontology,
 Life: Wittgenstein's
 Later Work
 (Stokhof)

[MoL-FGW]
 Possible Worlds:
 Logic and
 Metaphysics
 (Berto)

L&P
 [MoL-FNWI]
 Philosophical Logic
 (vRooij)

[MoL-FGW]
 Rationality,
 Cognition and
 Reasoning
 (vLambalgen)

[MAPhil]
 Kant, Logic and
 Cognition
 (vLambalgen)

[MAPhil]
 Philosophy of
 Cognition
 (Brouwer)

[MAPhil]
 Causal Inference:
 Philosophical Theory
 and Modern Practice
 (Schulz)

L&P L&L
 [MoL-FGW]
 Meaning, Reference
 and Modality
 (Dekker)

[GSHum]
 Time
 (vLambalgen)

[MoL-FNWI]
 Logic and
 Conversation
 (Roelofs)

L&L
 [MoL-FGW]
 Structures for
 Semantics
 (Aloni)

[RM-Ling]
 Functional Discourse
 Grammar
 (Hengeveld)

[RM-Ling]
 Generative Grammar
 (Iatridu)

Theoretical
 Linguistics

[MoL-FNWI]
 Capita Selecta:
 Modal Logic,
 Algebra, Coalgebra
 (Venema, Enqvist)

[MastMath-UvA]
 Mathematical
 Structures in Logic
 (Bezhanishvili)

[MoL-FNWI]
 Capita Selecta:
 Set Theory
 (Löwe)

L&M
 [MoL-FNWI]
 Proof Theory
 (vdBerg)

L&M
 [MoL-FNWI]
 Model Theory
 (vdBerg)

[MoL-FNWI] Seminar
 Mathematical Logic
 (Löwe) [3EC]

[MoL-FNWI]
 Category Theory
 (vdBerg)

[MastMath-RU]
 Intuitionistic
 Mathematics
 (Veldman) [8EC]

Mathematical
 Logic

L&M
 [BScWisk]
 Axiomatic Set
 Theory
 (Baltag)

exclusive or
 [MastMath-UvA]
 Set Theory
 (Hart) [8EC]

[BScWisk]
 Introduction to
 Modal Logic
 (Bezhanishvili,
 Enqvist)

Philosophy

Cognition

Master of Logic
 2016/17

v0.9.2:
<https://github.com/cscaffner/MoLOverviewPoster>
 Suggestions and comments are welcome!

[MoL-FGW]
 Advanced topics in
 Philosophy of
 Language
 (Betti)

Mandatory Courses of Tracks:
 L&P: Logic & Philosophy
 L&L: Logic & Language
 L&C: Logic & Computation
 L&M: Logic & Mathematics

Computational
 Linguistics / AI

[MScAI]
 Natural Language
 Processing 1
 (Deoskar)

[MScAI] Natural
 Language
 Processing 2
 (Sima'an)

[MScAI]
 Unsupervised
 Language
 Learning
 (Zuidema)

[MScAI]
 Knowledge
 Representation
 (vHarmelen)

[MScAI]
 Knowledge
 Representation
 for the Web
 (Schlobach)

[MoL-FNWI]
 Computational
 Social Choice
 (Endriss)

[MoL-FNWI]
 Game Theory
 (Endriss)

Economic
 Theory

[MoL-FNWI]
 Computability
 and Interaction
 (Baeten)

[MScCS-VU]
 Distributed
 Algorithms
 (Fokink)

[MastMath-UvA]
 Quantum
 computing
 (dWolf)
 [8EC]

L&C
 [MoL-FNWI]
 Information Theory
 (Schaffner)

L&C
 [MoL-FNWI]
 Computational
 Complexity
 (Buhrman)

[MoL-FNWI]
 Kolmogorov
 Complexity
 (Torenvliet)

Theoretical
 Computer Science

[MoL-FNWI]
 Basic
 Probability:
 Programming
 (Schaffner,
 Schulz) [3EC]

[MoL-FNWI]
 Basic
 Probability:
 Theory
 (Schaffner)
 [3EC]