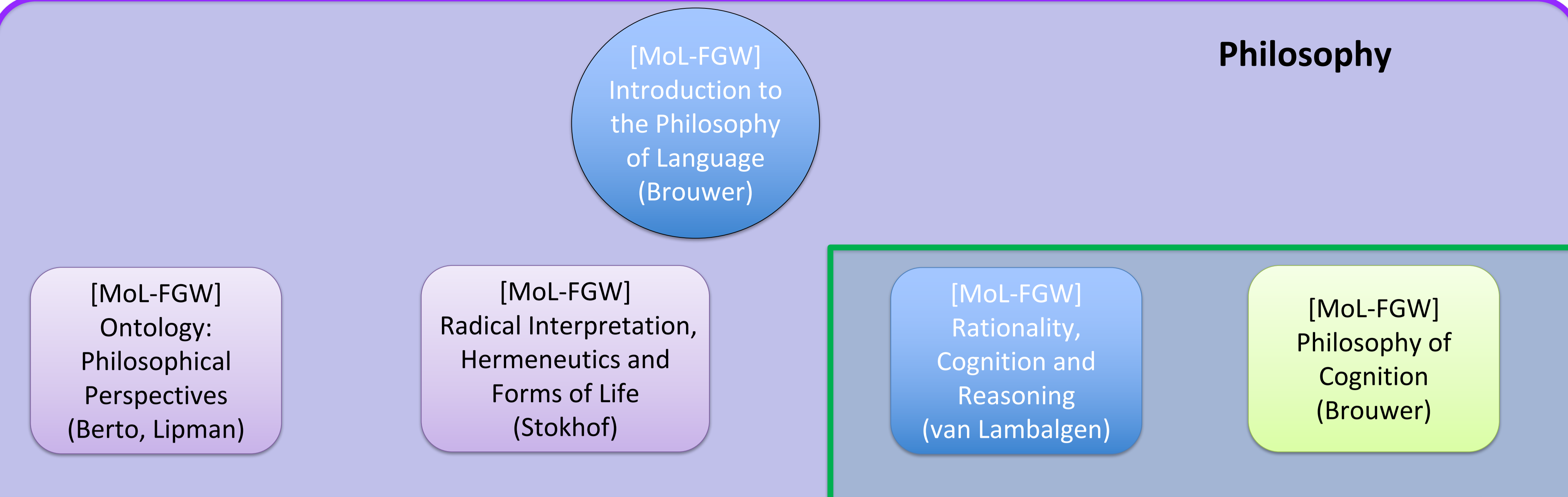


Sep/Okt 2017
Nov/Dec 2017
Feb/Mar 2018
Apr/May 2018
2018/19

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



Philosophical Logic

all
[MoL-FNWI] Mathematical Proof Methods for Logic (Incurvati)



[MoL-FGW] Philosophy of Mathematics (Incurvati)

[MoL-FNWI] Dynamic Epistemic Logic (Baltag)

L&M, L&C
[BScWisk] Introduction to Modal Logic (Bezhanishvili)

[MoL-FNWI] Topics in Modal Logic (Venema)

L&M
[MastMath-UvA] Set Theory (Hart, Löwe) [8EC]

[MoL-FNWI] Mathematical Structures in Logic (Bezhanishvili)

[MastMath-Utrecht] Category Theory and Topos Theory (van Oosten) [8EC]

[MoL-FNWI] Proof Theory (van den Berg)

[MoL-FNWI] Homotopy Type Theory (van den Berg)

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

Mathematical Logic

Master of Logic 2017/18

version: 13 December 2017:
<https://github.com/cschaaffner/MoLOverviewPoster>
Suggestions and comments are welcome!

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

