

- 1: Sep/Oct 2021
- 2: Nov/Dec 2021
- 4: Feb/Mar 2022
- 5: Apr/May 2022
- not in 2021/22

all  
1+2: Logic,  
Language and  
Computation  
(Dekker)  
[3EC]

Philosophical  
Logic  
all  
1: [MoL-FNWI]  
Mathematical  
Proof Methods  
for Logic  
(Fariee Rad)

L&M, L&C  
1+2: [BScWisk]  
Introduction to  
Modal Logic  
(Bezhanishvili)

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

1: [MoL-FNWI]  
Rudiments of  
Axiomatic Set  
Theory (Löwe)  
[3EC]

Mathematical  
Logic

1+2: [MastMath]  
Category Theory  
(van den Berg)  
[8EC]

L&M  
1+2: [MMath-UvA]  
Set Theory  
(Hart, Löwe)  
[8EC]

L&M  
4: [MoL-FNWI]  
Proof Theory  
(Afshari)

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

L&M  
5: [MoL-FNWI]  
Model Theory  
(Venema)

4+5: [MoL-FNWI]  
Seminar  
Mathematical Logic  
(Gattinger)  
[3EC]

4+5: [MastMath]  
Topos Theory  
(Brandts)  
[8EC]

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

