

MON

TUE

8:00 - 9:30

INTRO TO MATH.LOGIC **V**
O

Panagiotopoulos
LV 250 097

9:45 - 11:15

AXIOMATIC SET THEORY I **V**
O

Fischer
LV 250 136

9.45-11:15

MATH. LOGIK **V**
(Fundamentals of **O**

Marikova **SR**
LV 250 046 **11**

11:30 - 13:00

AXIOMATISCHE SET THEORY I **P**
S

Millhouse
LV 250 137

13:15 - 14: 45

TOPICS COURSE MATHE. LOGIC **V**
O

Aschenbrenner
LV 250 138

15:00 - 16:30

Vorbesprechung SET THEORY **S**
E

Fischer, Millhouse
Panagiotopoulos
RR

WED

9:45 - 11:15

INTRO TO MATH.LOGIC **P**
S

Padgett
LV 250 097

11:30 - 13:00

SEMINAR IN MODEL THEORY **S**
E

Aschenbrenner, Marikova
Ziegler Hunts, Padgett
LV 510 004

THU

8:00 - 9:30

INTRO TO MATH.LOGIC **V**
O

Panagiotopoulos
LV 250 097

9:45 - 11:15

AXIOMATIC SET THEORY I **V**
O

Fischer
LV 250 136

9.45-11:15

MATH. LOGIK **V**
(Fundamentals of **O**

Marikova **SR**
LV 250 046 **7**

11:30 - 13:00

SEMINAR IN SET THEORY **S**
E

Fischer, Millhouse
Panagiotopoulos
LV 250 099

13:15 - 14: 45

TOPICS COURSE MATHE. LOGIC **V**
O

Aschenbrenner
LV 250 138

15.00 - 16:30

LOGIC COLLOQUIUM **S**
E ☕

Aschenbrenner, Fischer
Panagiotopoulos **HS**
LV 250 124 **11**

16:45 - 18:15

MATH. LOGIK **P**
(Fundamentals of **S**

Ziegler Hunts **HS**
LV 250 057 **13**

FRI

MA courses, Kolingasse, SR 10, 1fl

BA courses, OMP, 2fl

MA courses.OMP, 2fl