Monday

9:00 - 9:55  Topics in Lambda Calculus and Life

9:55 - 10:15  Coffee break

10:15 - 11:10  Typed Lambda-Calculus
11:20 - 12:15  Category Theory
12:15 - 13:30  Lunch

13:30 - 14:25  Kleene Algebra / Multi-agent programming
14:35 - 15:30  Modal Logic (CT)

15:30 - 16:00  Coffee break

16:00 - 16:55  Coalgebras and Infinite Data Structures (TLC)
17:05 - 18:00  Kleene Algebra / Multi-agent programming

1900  Dinner

Tuesday

9:00 - 9:55  Topics in Lambda Calculus and Life

9:55 - 10:15  Coffee break

10:15 - 11:10  Typed Lambda-Calculus (KA)
11:20 - 12:15  Category Theory (MAP)
12:15 - 13:30  Lunch

13:30 - 14:25  Security and applied pi-calculus / Formal Languages and Group Theory
14:35 - 15:30  Modal Logic (CIDS)

15:30 - 16:00  Coffee break

16:00 - 16:55  Coalgebras and Infinite Data Structures (ML)
17:05 - 18:00  Security and applied pi-calculus / Formal Languages and Group Theory

1900  Dinner

Wednesday

9:00 - 9:55  Topics in Lambda Calculus and Life

9:55 - 10:15  Coffee break

10:15 - 11:10  Typed Lambda-Calculus (FLGT)
11:20 - 12:15  Category Theory (SAP)
12:15 - 13:30  Lunch

13:30 - 14:25  Kleene Algebra / Multi-agent programming
14:35 - 15:30  Modal Logic ()

15:30 - 16:00  Coffee break
16:00 - 16:55 Coalgebras and Infinite Data Structures (KA,MAP)
17:05 - 18:00 Security and applied pi-calculus / Formal Languages and Group Theory

1900 Dinner

Thursday
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9:00 - 9:55 Topics in Lambda Calculus and Life

9:55 - 10:15 Coffee break

10:15 - 11:10 Typed Lambda-Calculus (FLGT)
11:20 - 12:15 Category Theory (SAP)
12:15 - 13:30 Lunch

13:30 - 14:25 Kleene Algebra / Multi-agent programming
14:35 - 15:30 Modal Logic (CIDS)

15:30 - 16:00 Coffee break

16:00 - 16:55 Coalgebras and Infinite Data Structures (ML)
17:05 - 18:00 Security and applied pi-calculus / Formal Languages and Group Theory

1900 Dinner

Friday
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9:00 - 9:55 Topics in Lambda Calculus and Life

9:55 - 10:15 Coffee break

10:15 - 11:10 Typed Lambda-Calculus (CT)
11:20 - 12:15 Category Theory (TLC)
12:15 - 13:30 Lunch

Timetable Key:

TLC := Typed Lambda-Calculus
CT := Category Theory
KA := Kleene Algebra
MAP := Multi-agent programming
ML := Modal Logic
CIDS := Coalgebras and Infinite Data Structures
FLGT := Formal Languages and Group Theory
SAP := Security and applied pi-calculus

The courses in parenthesis will be exercise sessions.