MSc Logic: Priorities on Location Teaching
2020

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MSc Priorities

Every student has guaranteed on location access to the following regular activities:

1. the program specific lecture series, *Logic, Language and Computation* (year 1) and the *MoL Graduation trajectory* (year 2)

2. track-specific exercise rooms, one for the tracks Logic & Computation and Logic & Mathematics (L&C and L&M), and one for the tracks Logic & Language and Logic & Philosophy (L&L and L&P).

The program specific lectures series make up the main kind of bonding activity, where students meet and build a common social academic ground. The exercise rooms serve as a tutorial/practicum and provide opportunity for students to work together on exercises under the supervision of a PhD student or postdoc.

Additionally, specifically for first year students we require:

3. on location practicum/tutorial for the obligatory course *Mathematical Proof Methods for Logic* (MPML)

4. an introductory event on location outside of SP904.
On Location Demands

1. Bonding activity (once)
   - Introduction for cohort y1 (40 students plus lecturers) with activities organised by student mentors and then pizza outside of SP904, in the 1st or 2nd week of September, from 5 to 8pm.

2. Collaboration and Practice (every week)
   - Track specific exercise rooms, L&C plus L&M (2h a week * 30 students) L&P plus L&L (2h a week * 30 students)

3. Courses and Tutorials (every week)
   - *Logic, Language and Computation* (year 1, 40 students)
   - Tutorial MPML (year 1, 40 students)
   - the *MoL Graduation trajectory* (year 2, 40 students)

Specific Requests

- Block 1 First Friday (cohort y1, once)
  17.00-20.00 Introductory event

- Block 1&2 Mondays (cohort y1, regular)
  17.00-19.00 *Logic, Language and Computation* (40 students)
  Room with beamer + board + live streaming possibility

- Block 1&2 Wednesdays (cohort y2, regular)
  17.00-19.00 *MoL Graduation trajectory* (40 students)
  Room with beamer + board + live streaming possibility

- Block 1 Tuesdays (cohort y1, regular)
  15.00-17.00 *Mathematical Proof Methods for Logic* (40 students)
  Room with beamer + board + live streaming possibility

- Block 1 Tuesday (tracks L&L and L&P, regular)
  13.00-15.00 *exercise-rooms* (two parallel sessions of 15 students)
  Room with beamer + board
• Block 1 Thursdays (tracks L&C and L&M, regular)
  17.00-19.00 exercise-rooms (two parallel sessions of 15 students)
  Room with beamer + board

• Block 2 Tuesday (tracks L&L and L&P, regular)
  17.00-19.00 exercise-rooms (two parallel sessions of 15 students)
  Room with beamer + board

• Block 2 Wednesday (tracks L&C and L&M, regular)
  15.00-17.00 exercise-rooms (two parallel sessions of 15 students)
  Room with beamer + board

The track-specific exercise-rooms have been split into two smaller parallel sessions, which will be linked to LoLaCo and the graduation trajectory, this to comply with a request from the scheduling office.