## Schedule 2025 (tentative) 6

| Week | Date          | No.  | Name | Торіс  |
|------|---------------|------|------|--|
| 17   | wed<br>23.04. | 1,2  | RG   | Course Introduction, Programs as Data Objects (double lecture 13:15-17:00) |
| 18   | mon<br>28.04. | 3,4  | RG   | Reversible Computation (double lecture 13:15-17:00)                        |
| 19   | mon<br>5.05.  | 5,6  | RG   | Partial Evaluation (double lecture 13:15-17:00)                            |
| 20   | mon<br>12.05. | 7,8  | МК   | Foundations of Inversion (double lecture 13:15-17:00)                      |
| 21   | mon<br>19.05. | 9,10 | RG   | Program Generators and Bootstrapping (double lecture 13:15-17:00)          |
|      | wed<br>21.05. |      |      | Abstracts due; last chance to choose a final assignment                    |
| 25   | fri<br>20.06. |      |      | <b>Hand-in</b> of final assignment   |

## **Notes**

- The lecture plan is preliminary and subject to change.
- Supplementary material and slides will be added to Modules > Lectures as lectures are held.
- Lectures start times are *cum tempore* (*c.t.*), 15 minutes after the hour; that is, arrival time is between :01 and :14 after the hour.