

Schedule 2025 (tentative)

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