

Inverse Problems 2: Tomography and Regularization (5ects)

Course staff: Professor Samuli Siltanen, Tatiana Bubba, Dimitra Kyriakopoulou, Jesse Railo and Heli Virtanen

Questions? Contact either Jesse or Heli! You can also ask questions on the course forum!

What?	Where?	When?	Available latest on	Return Deadline
Lecture 1	B322	TUE 30.10. 12-14	FRI 2.11. 10:00	
{no exercise}	B221	TUE 30.10. 14-16		
Lecture 2	CK111	WED 31.10. 14-16	FRI 2.11. 10:00	
Lecture 3	B322	TUE 6.11. 12-14	FRI 9.11. 10:00	
Exercise 1	B221	TUE 6.11. 14-16	FRI 2.11. 10:00	MON 12.11. 10:00
Lecture 4	CK111	WED 7.11. 14-16	FRI 9.11. 10:00	
Lecture 5	B322	TUE 13.11. 12-14	FRI 16.11. 10:00	
Exercise 2	B221	TUE 13.11. 14-16	FRI 9.11. 10:00	MON 19.11. 10:00
Lecture 6	CK111	WED 14.11. 14-16	FRI 16.11. 10:00	
{no lecture}	B322	TUE 20.11. 12-14		
Exercise 3	B221	TUE 20.11. 14-16	FRI 16.11. 10:00	MON 26.11. 10:00
Lecture 7	CK111	WED 21.11. 14-16	FRI 23.11. 10:00	
{no lecture}	B322	TUE 27.11. 12-14		
Exercise 4	B221	TUE 27.11. 14-16	FRI 23.11. 10:00	MON 3.12. 10:00
Lecture 8	CK111	WED 28.11. 14-16	FRI 30.11. 10:00	
{no lecture}	B322	TUE 4.12. 12-14		
{no exercise}	B221	TUE 4.12. 14-16		
{no lecture}	CK111	WED 5.12. 14-16		
{no lecture}	B322	TUE 11.12. 12-14		
{no exercise}	B221	TUE 11.12. 14-16		
{no lecture}	CK111	WED 12.12. 14-16		
Home exam			MON 5.11.	FRI 7.12. 10:00

All the course materials and exercises will be available on the course website at

<https://mooc.helsinki.fi/course/view.php?id=163> (Introduction to Computational Tomography)

- Log in with HAKA-login and your normal university username. No need to make a new one!