

## Lecture hall B237

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
week 3	2024-01-15	2024-01-16	2024-01-17	2024-01-18	2024-01-19	2024-01-20
morning	Introduction, sample size	Lab 1 Sample size	Bayesian statistics	Lab 2 Bayesian statistics		
afternoon		self-study		self-study		
week 4	2024-01-22	2024-01-23	2024-01-24	2024-01-25	2024-01-26	2024-01-27
morning	DoE	lab catch-up	Full Factorial Design	Lab 3 Factorial Design		
afternoon		self-study		self-study		
week 5	2024-01-29	2024-01-30	2024-01-31	2024-02-01	2024-02-02	2024-02-03
morning	Simplex, etc.	Lab 4 Simplex	independent work	lab catch-up		
afternoon		self-study		self-study		
week 6	2024-02-05	2024-02-06	2024-02-07	2024-02-08	2024-02-09	2024-02-10
morning	Introduction to modelling	Lab 5 MLR	independent work	Lab 6 Bias, variance, uncertainty		
afternoon		self-study		self-study		
week 7	2024-02-12	2024-02-13	2024-02-14	2024-02-15	2024-02-16	2024-02-17
morning	Classification I	independent work	Classification II	Lab 7 Classification		
afternoon		self-study		self-study		
week 8	2024-02-19	2024-02-20	2024-02-21	2024-02-22	2024-02-23	2024-02-24
morning	Clustering	Lab 8 Clustering	PCA	Lab 9 PCA		
afternoon		self-study		self-study		
week 9	2024-02-26	2024-02-27	2024-02-28	2024-02-29	2024-03-01	2024-03-02
morning	Advanced regression	Lab 10 Advanced regression	independent work	lab catch-up		
afternoon		self-study		self-study		
week 10	2024-03-04	2024-03-05	2024-03-06	2024-03-07	2024-03-08	2024-03-09
morning	Modelling and non-target screening	Lab 11 ML for MS	Neural Networks	Lab 12 Simple NN		
afternoon		self-study		self-study		

week 11	2024-03-11	2024-03-12	2024-03-13	2024-03-14	2024-03-15	2024-03-16
morning	independent work	lab catch-up	Generative models	Lab 13 Genrative models		
afternoon		self-study		self-study		
week 12	2024-03-18	2024-03-19	2024-03-20			
morning	Consultation		Exam			
afternoon						

Sunday

2024-01-21

2024-01-28

2024-02-04

2024-02-11

2024-02-18

2024-02-25

2024-03-03

2024-03-10

2024-03-17