

Introduktion till statistik för livsvetenskaper, 1MB465-h23, David Berger, 146_Ekologi o genetik

week	day	date	start	end	place	topic	type	teacher
v 35	mon	2023-08-28	10:15	12:00	Lärosal 5	Introduction	Lecture 1	David Berger
v 35	wed	2023-08-30	13:15	16:00	Lärosal 5	R usage	lab 1	David Berger
v 35	fri	2023-09-01	10:15	12:00	Lärosal 5	Basic Concepts I	Lecture 2	David Berger
v 36	wed	2023-09-06	13:15	16:00	Lärosal 6	Basic concepts I Lab	Lab 2	David Berger
v 36	thu	2023-09-07	15:15	17:00	Lärosal 3	Basic concepts II	Lecture 3	David Berger
v 36	fri	2023-09-08	13:15	16:00	Lärosal 5	Basic concepts II Lab	Lab 3	David Berger
v 37	mon	2023-09-11	13:15	15:00	Lärosal 3	Analysis of Variance	Lecture 4	David Berger
v 37	tue	2023-09-12	09:15	12:00	Lärosal 3	Analysis of Variance Lab	Lab 4	David Berger
v 37	fri	2023-09-15	10:15	12:00	Lärosal 3	Regression and Correlation	Lecture 5	David Berger
v 38	mon	2023-09-18	09:15	12:00	Lärosal 2	Regression and Correlation Lab	Lab 5	David Berger
v 38	wed	2023-09-20	10:15	12:00	Lärosal 3	Bayesian and Resampling Statistics	Lecture 6	David Berger
v 38	fri	2023-09-22	09:15	12:00	Lärosal 2	Bayesian and Resampling lab	Lab 6	David Berger
v 39	mon	2023-09-25	13:15	15:00	Lärosal 3	Multivariate Analysis I	Lecture 7	David Berger
v 40	mon	2023-10-02	10:15	12:00	Lärosal 6	Multivariate Analysis II	Lecture 8	David Berger
v 40	tue	2023-10-03	09:15	12:00	Lärosal 6	Multivariate Analysis I Lab	Lab 7	David Berger
v 40	thu	2023-10-05	09:15	12:00	Lärosal 5	Multivariate Analysis II Lab	Lab 8	David Berger
v 41	mon	2023-10-09	13:15	15:00	Lärosal 5	Multiple testing and outliers (GWAS)	Lecture 9	Alex Hart
v 41	wed	2023-10-11	09:15	12:00	Lärosal 2	GWAS Lab	Lab 9	Alex Hart
v 41	fri	2023-10-13	13:15	15:00	Lärosal 6	Experimental Design (Gene expression)	Lecture 10	Elina Immonen
v 42	wed	2023-10-18	13:15	16:00	Lärosal 3	Gene expression Lab	Lab 10	Elina Immonen
v 43	mon	2023-10-23	10:15	12:00	Lärosal 3	Question time		David Berger
v 43	thu	2023-10-24	09:00	16:00	TBD		Exam	David Berger