

Schedule for Research training and project including animal laboratory animal science - HV0197

Preliminary schedule

Mon, 11 Nov, 2024

Course leaders Anna Skarin (AS), HUV and Tomas Bergström (TB), HGEN

Questions? Email: anna.skarin@slu.se or tomas.bergstrom@slu.se

Block I
Block II
Block III
Block IV

All events in bold letters are compulsory

Date	Time	Room	Title	Lecturer
Mon, 4 Nov	8.15-9.00	Dvalin	Introduction to the course part reserach training and project	AS, TB
	9.15-10.00	Dvalin	Information about master project in Animal Science	Anna Maria Johansson
	10.15-16.00	Group room 2, VHC hus 5	Individual time to discuss own project, see separate schedule	AS, TB
Tue, 5 Nov	9.15-10.00	See separate schedule	Introduction to the course part Laboratory animal science	
	10.15-12.00	See separate schedule	See separate schedule	
	13.15-16.00	See separate schedule	See separate schedule	
Wed, 6 Nov	9.15-12.00	See separate schedule	See separate schedule	
	13.15-16.00	See separate schedule	See separate schedule	
Thu, 7 Nov	9.15-12.00	See separate schedule	See separate schedule	
	13.00-17.00	See separate schedule	See separate schedule	
Fri, 8 Nov	8.00-12.00	See separate schedule	See separate schedule	
	13.00-16.00	See separate schedule	See separate schedule	
v 45				
Mon, 11 Nov	8.15-9.00	See separate schedule	See separate schedule	
	9.15-16.00	See separate schedule	See separate schedule	
Tue, 12 Nov	9.15-12.00	Ratatosk, VHC hus 5	Pseudoscience and science	Dan Larhammar, UU
	13.15-16.00	Lecture hall Z, Ulls hus	Philosophy of sciene and Science ethics	AS, TB
Wed, 13 Nov	9.15-10.00	Lecture hall T, Ulls hus	Scientific presentation techniques and poster design	AS, TB
	10.15-12.00	Lecture hall T, Ulls hus	Aquaculture and feeding	Anders Kiessling
Thu, 14 Nov	10.15-12.00	Lecture hall O2, Undervisningshuset	Scientific writing and review process	TB, Göran Andersson
	13.15-15.00	Dvalin, VHC hus 5	Spiders?	Anna Rising?
Fri, 15 Nov	10.15-12.00	Lecture hall O2, Undervisningshuset	Statistics and pitfalls in experimental design - repeat. Stat	Moudud Alam
	13.15-15.00	Lecture hall O2, Undervisningshuset	Medicinhistoriska museet	AS, TB
v 46				
Mon, 18 Nov	10.15-12.00			
	13.15-15.00	Lecture hall U, Ulls hus	Research results on dairy nutrition put into practice	Johanna Karlsson, VÄXA
Tue, 19 Nov	10.15-12.00	Lecture hall C216, Biocentrum	Breeding in aquaculture	Christos Palaikostas
	13.15-15.00	Lecture hall C216, Biocentrum	Methods in wildlife research and management	Carl-Gustaf Thulin
Wed, 20 Nov	9.00-17.00	Home exam	Examination, multiple choice - Laboratory in animal science	SP, KC
Thu, 21 Nov	10.15-12.00	Lecture hall O2, Undervisningshuset	Pastoral grazing systems - collecting data in the field	AS
	13.15-15.00	Lecture hall S, Ulls hus	Genomics in animal science	TB
Fri, 22 Nov	kl 23.59		DEADLINE Scientific paper for journal club to Canvas	
	09.15-12.00	Ratatosk, VHC hus 5	Student (first) presentation of course project - speed talk	AS, TB
	12.00-17.00			
v 47				
Mon, 25 Nov	10.15-12.00	Lecture hall T, Ulls hus	Research methods in aquatic animal toxicology	Gunnar Carlsson
	13.15-15.00	Lecture hall T, Ulls hus	The power of model organisms in biological studies	Parisa Norouzitallab
Tue, 26 Nov	10.15-12.00	Lecture hall Z, Ulls hus	Methods of research project in animal welfare and behaviour	Else Verbeek
	13.15-15.00	Lecture hall O1, Undervisningshuset	The use of markers in animal nutrition studies	Horacio Gonda
Wed, 27 Nov	10.15-12.00	Lecture hall O2, Undervisningshuset	Discussion seminar about the different methods presented in block II	AS, TB
	12.00-17.00		Time for own studies	
Thu, 28 Nov	09.15-16.00	Group room 2 and 10, VHC hus 5	Journal club	AS, TB
Fri, 29 Nov	08.00-17.00		Project work	
v 48				
Mon, 2 Dec	08.00-17.00		Project work	
Tue, 3 Dec	08.00-17.00		Project work	
Wed, 4 Dec	08.00-17.00		Project work	
Thu, 5 Dec	08.00-17.00		Project work	
Fri, 6 Dec	08.00-17.00		Project work	
v 49				

Date	Time	Room	Title	Lecturer
Mon, 9 Dec	08.00-17.00	ZOOM	Project work	Moudud Alam, DU
Tue, 10 Dec	08.00-17.00		Project work	
Wed, 11 Dec	10.15-12.00		Statistics - time to ask questions if needed	
Thu, 12 Dec	08.00-17.00		Project work	
Fri, 13 Dec	08.00-17.00		Nobel prize lecture	
v 50				
Mon, 16 Dec	08.00-17.00		Project work	
Tue, 17 Dec	08.00-17.00		Project work	
Wed, 18 Dec	09.00-12.00		Project work	
Thu, 19 Dec	08.00-17.00		Project work	
Fri, 20 Dec	kl 23.59		Author submission of manuscript_v1 to the reviewers in CANVAS	
v 51				
Mon, 23 Dec	08.00-17.00		Review manuscript_v1	
Tue, 24 Dec	kl 23.59		<i>Holiday</i>	
Wed, 25 Dec			<i>Holiday</i>	
Thu, 26 Dec			<i>Holiday</i>	
Fri, 27 Dec	kl 23.59		Review manuscript_v1	
v 52				
Mon, 30 Dec			Review manuscript_v1	
Tue, 31 Dec			<i>Holiday</i>	
Wed, 1 Jan			<i>Holiday</i>	
Thu, 2 Jan			Reviewers hand-in the review of manuscript_v1	
Fri, 3 Jan			Author revise own manuscript	
v 1				
Mon, 6 Jan			<i>Holiday</i>	
Tue, 7 Jan			Author revise own manuscript	
Wed, 8 Jan	kl 23.59		Author submit manuscript_v2 to the reviewers	
Thu, 9 Jan			Review manuscript_v2	
Fri, 10 Jan	kl 23.59		Reviewers hand-in the review of manuscript_v2	
v 2				
Mon, 13 Jan		Tanngrisner 1, VHC	Author revise own manuscript	AS, TB
Tue, 14 Jan	kl 23.59		Author submit final version of manuscript (v3)	
Wed, 15 Jan			Time for own studies	
Thu, 16 Jan	kl 10.00		Hand-in poster in CANVAS at 10.00	
Fri, 17 Jan	9.15-14.00		Course final - poster presentation	
	14.00-15.00	Course evaluation	AS, TB	

AS Anna Skarin
TB Tomas Bergström
KC Katarina Cvek
SP Sara Persson

OBS Preliminary schedule, always look for the latest schedule at the course home page