

Course schedule for HV0176 Research training and Project 15 hp

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

 Questions? Email: anna.skarin@slu.se or tomas.bergstrom@slu.se
All events in bold letters are compulsory
Schedule date 2020-11-02

Block I

Block II

Block III

Date	Time	Room	Title	Lecturer
Mon, 2 Nov	10.15-11.00	ZOOM	Introduction to the course	Anna, Tomas
	11.15-12.00	ZOOM	Information about master project in Animal Science	Anna Maria Johansson
	13.15-16.30	ZOOM	Individual time to discuss own project, see separate schedule	Anna, Tomas
Tue, 3 Nov	8.00-17.00		Time for own studies	
Wed, 4 Nov	9.15-12.00	ZOOM	Pseudoscience and science	Dan Larhammar, UU
	13.15-15.00	ZOOM	History of science and scientific theory	Jacob Orrje, UU
Thu, 5 Nov	10.15-12.00	ZOOM	Genome analysis	Tomas
Fri, 6 Nov	9.15-12.00	ZOOM	Science ethics	Per Sandin
Mon, 9 Nov	10.15-12.00	ZOOM	Statistics and pitfalls in experimental design - repeat. Stat	Moudud Alam, DU
Tue, 10 Nov	10.15-12.00	ZOOM	Aquaculture and feeding	Anders Kiessling
	13.15-15.00	ZOOM	The use of markers in animal nutrition studies	Horacio Gonda
Wed, 11 Nov	10.15-12.00	ZOOM	Extensive management - Collecting data in the field	Anna
Thu, 12 Nov	10.15-12.00	ZOOM	Methods in wildlife research and management	Carl-Gustaf Thulin
	13.15-15.00	ZOOM	Plant fibre and methods to improve fibre digestibility	Kamyar Mogodiniyai Kasmae
Fri, 13 Nov	9.15-12.00	ZOOM	R crash course	Anna
Mon, 16 Nov	13.15-15.00 kl 17.00	ZOOM	Research methods in aquatic animal toxicology	Gunnar Carlsson
Tue, 17 Nov	10.15-12.00	ZOOM	Deadline submission of journal club article in Canvas	Eise Verbeek
	13.15-16.00	ZOOM	Student (first) presentation of course project - speed talk	Anna, Tomas
Wed, 18 Nov	10.15-12.00	ZOOM	Transgenic mast cell biology	Magnus Åbrink
Thu, 19 Nov	13.15-15.00	ZOOM	Discussion seminar about the different methods presented in block II	Anna, Tomas
Fri, 20 Nov			Time for own studies	
Mon, 23 Nov	9.15-10.00	ZOOM	Scientific presentation techniques and poster design	Anna, Tomas
Tue, 24 Nov	10.15-12.00	ZOOM	Scientific writing and review process	Tomas, Göran
			Time for own studies	
Wed, 25 Nov			Time for own studies	
Thu, 26 Nov			Time for own studies	
Fri, 27 Nov	9.15-16.00	ZOOM	Journal club	Anna, Tomas
Mon, 30 Nov			Project work	
Tue, 1 Dec			Project work	
Wed, 2 Dec			Project work	
Thu, 3 Dec			Project work	
Fri, 4 Dec			Project work	
Mon, 7 Dec			Project work	
Tue, 8 Dec	10.15-12.00	ZOOM	Statistics - time to ask questions	Moudud Alam, DU
Wed, 9 Dec			Project work	
Thu, 10 Dec	time to be announced		NOBEL PRIZE lectures	
Fri, 11 Dec			Project work	
Mon, 14 Dec			Project work	
Tue, 15 Dec			Project work	
Wed, 16 Dec			Project work	
Thu, 17 Dec			Project work	
Fri, 18 Dec			Project work	
Mon, 21 Dec	kl 17.00		Author submission of the report to the reviewers in CANVAS	
Tue, 22 Dec			Review reports	
Wed, 23 Dec			Review reports	
Mon, 28 Dec			Review reports	
Tue, 29 Dec			Review reports	
Wed, 30 Dec	kl 17.00		Reviewers hand-in the first review of the reports	

Date	Time	Room	Title	Lecturer
Mon, 4 Jan			Revise own report	
Tue, 5 Jan	kl 17.00		Author resubmission of revised report to the reviewers	
Wed, 6 Jan			<i>Twelfth day - holiday</i>	
Thu, 7 Jan			Review reports	
Fri, 8 Jan	kl 17.00		Reviewers hand-in comments and final decision of the revised report Revise own report	
Mon, 11 Jan	kl 17.00		Hand-in final project report to course leaders and reviewers	
Tue, 12 Jan			Preparation of poster presentation	
Wed, 13 Jan			Preparation of poster presentation	
Thu, 14 Jan	kl 10.00		Hand-in poster in CANVAS at 10.00	
Fri, 15 Jan	9.00-10.00	Hugin	Course evaluation	
	10.00-15.00	Tanngrisner, VHC	Course final - poster presentation	Anna, Tomas

With reservation for changes