Schedule for the course Production and quality evaluation of forages BI1327 24/3 to 4/6 2021

Blue = Together with HV0166 - Feed Science and Forage Production Nilla Nilsdotter-Linde Lecturer / responsible Date Hour Month Day **Place** Content The lev crop, CS March Wednesday 24 08.15-10.00 Zoom Introduction, registration, roll-call, study advice Nilla Nilsdotter-Linde 10.15-11.00 Zoom Feed analyses – an introduction Torsten Eriksson Scientific writing - introduction Nilla Nilsdotter-Linde 11.15-12.00 Zoom Multiple choice test (MCT) 1 opens in Canvas Open 24 March-12 April March Thursday 25 08.15-12.00 Zoom Lecture: Plant species utilised and their characteristics Nilla Nilsdotter-Linde 13.15-15.00 Zoom Introduction to group assignment 1: Formulating seed Nilla Nilsdotter-Linde mixtures. Work with group assignment 1 15.15-17.00 Zoom Crop production and quality dynamics Anne-Maj Gustavsson Lecture: Combining forage species in a seeding mixture March Friday 26 09.15-11.00 Zoom Nilla Nilsdotter-Linde 11.15-12.00 Zoom Lecture: Harvest strategy in a lev Magnus Halling Work with group assignment 1 + reading MCT 1 13.15-16.00 Zoom – break-out Nilla Nilsdotter-Linde rooms March Monday 29 09.15-10.00 Lecture: Nutrient balances on livestock farms Eva Salomon Zoom 10.15-12.00 Zoom Lecture: Organic manure Eva Salomon 13.15-17.00 Work with group assignment 1 + reading MCT 1 Nilla Nilsdotter-Linde March Tuesday 30 10.15-12.00 Zoom Lecture and exercise: Ley fertilisation Pernilla Kvarmo 13.15-17.00 Work with group assignment 1 + reading MCT 1 Lecture: Maize as a forage crop, Swedish experiences Magnus Halling March Wednesday 31 08.15-10.00 Zoom 10.15-12.00 Work with group assignment 1 + reading MCT 1 12.00 Group assignment 1 - formulation seeding mixtures deadline for reporting on Canvas Scientific writing – subject to Nilla (deadline) Thursday 1 Individual study – preparing for Group discussion A (study April questions & literature) The week after Easter free from lessons (Scientific writing and individual studies on MCT 1, 1 April, 6-9 April)

Cons	ervation of for	age cro	ps, C			
April	Monday	12			Individual study	
			13.15-16.00	Zoom	Report of Group assignment 1	Nilla Nilsdotter-Linde & Magnus Halling
					MCT 1 closes at midnight	
April	Tuesday	13	10.15-12.00	Zoom	Lecture: Silage making	Rolf Spörndly
			13.15-16.00	Zoom	Lecture: Silage quality	Rolf Spörndly
					Multiple choice test (MCT) 2 opens in Canvas	Open 13-23 April
April	Wednesday	14	09.15-12.00	Zoom	Lecture: Malfermentations	Rolf Spörndly
The le	ey crop, contin	ued, C	S			
April	Thursday	15			Individual study – preparing for Group discussion A (study	
					questions & literature)	
April	Friday	16			Individual study – preparing for Group discussion A (study	
					questions & literature)	
					Scientific writing – plan with outline and relevant literature	
					to Nilla (deadline)	
April	Monday	19	09.15-12.00	Zoom	Group discussion A – The ley crop – sward establishment	Martin Weih, Magnus Halling &
					techniques, weeds, nitrogen and grass production,	Göran Bergkvist
					overwintering, ley in the cropping system	
			14.15-16.00	Field trip Säby	Overwintering of leys – field tour	Magnus Halling
April	Tuesday	20			Individual study – preparing for Group discussion B (study	
					questions & literature)	
Forag			ınd quality evalu	ıation, AS		
April	Wednesday	21	10.15-11.00	Zoom	Feed analyses	Torsten Eriksson
					Individual study – preparing for Group discussion B (study	
					questions & literature)	
April	Thursday	22	08.15-10.00	Zoom	Demonstration of the VOS analysis	Anna-Greta Haglund
April	Friday	23			Individual study – preparing for Group discussion B (study	
					questions & literature)	
					MCT 2 closes at midnight	

April	Monday	26	09.15-11.45	Zoom	Group discussion B – Ruminant forage digestion, forage to ruminants, quality evaluation	Horacio Gonda
			11.45-12.00	Zoom	Introduction to group assignment 2; Forage for cattle –	Horacio Gonda
					effect of harvest date	
			13.15-14.00	Zoom	Course evaluation	Nilla Nilsdotter-Linde
					Multiple choice test (MCT) 3 + 4 opens in Canvas	Open 26 April-21 May
April	Tuesday	27			Individual study	
April	Wednesday	28			Individual study	
April	Thursday	29	09.15-10.00	Zoom	Fodrets omsättning hos idisslare	Rolf Spörndly
April	Friday	30			Individual study	
May	Monday	3			Individual study	-
May	Tuesday	4			Group work with assignment 2	
Grazi	ng, GM					
May	Wednesday	5	09.15-11.00	Zoom	Lecture: Forage for horses. Introduction to Group	Ceclia Müller
					assignment 3: Forage for horses	
May	Thursday	6	13.15-15.00	Zoom	Report of Group assignment 2	Horacio Gonda
May	Friday	7	09.15-12.00	Zoom	Lecture: Machinery and economy of forage production incl.	Rolf Spörndly
					organic production	_
May	Monday	10			Individual study – preparing for Group discussion C (study	
					questions & literature)	
			12.00		Scientific writing – final submission (deadline)	
May	Tuesday	11			Individual study – preparing for Group discussion C (study	
					questions & literature)	
May	Wednesday	12			Individual study – preparing for Group discussion C (study	
					questions & literature)	
May	Thursday	13			Ascension Day	
May	Friday	14			Free	

May	Monday	17	09.15-12.00	Zoom	Group discussion C - Grazing – management of pastures, parasites, grazing systems, intake, substitution rate, nutrient content, selection, effect on breed, semi-natural grasslands and biodiversity aspects Scientific writing – response and grade from supervisor	Eva Spörndly			
May	Tuesday	18	09.15-12.00	Zoom	Report of Group assignment 3: Forage for horses	Ceclia Müller			
May	Wednesday	19			Individual study				
Speci	Species and mixtures in practice, CS								
May	Thursday	20			Individual study				
			13.15-15.00	Zoom	Lecture: Determination of botanical composition – weaknesses and possibilities	David Parsons			
May	Friday	21			Individual study				
					MCT 3 + 4 close at midnight				
May	Monday	24	08.15-12.00		Individual study				
			14.15-17.00	Demo area	Field exercises: Species characteristics (not mandatory for Plant & Soil students)	Nilla Nilsdotter-Linde			
May	Tuesday	25	09.15-10.45	Recorded	Farm visit Östanå Farm – organic milk production				
			11.00-12.00	Zoom	Farm visit Östanå Farm – organic milk production – discussion with the farmer	Henrik Johansson, Nilla Nilsdotter-Linde & Torsten Eriksson			
			13.15-17.00	Field trip	Field visit: Semi-natural grasslands	Anders Glimskär & Nilla Nilsdotter-Linde			
May	Wednesday	26	10.45-12.00	Demo area	Species characteristics – test in the field – Group A (not mandatory for Plant & Soil students) Scientific writing – correctied version to Nilla	Nilla Nilsdotter-Linde			
May	Thursday	27	09:00-10:30 O	utside Silage Sci. Lab	Exercise on forage quality – Group A	Rolf Spörndly			
-	•		10:30-12:00 O	utside Silage Sci. Lab	Exercise on forage quality – Group B	Rolf Spörndly			
			13.15-15.00	Zoom	Discussion on silage making and big bale silage	Rolf Spörndly			
					Scientific writing – scientific papers available for all students in BI1327 and HV0166				

Individual study scientific papers and final examination May Friday 28

<u>May</u>	Friday	28			Individual study	
May	Monday	31			Individual study	
June	Tuesday	1	09.15-12.00	Zoom	Scientific writing – presentation by students in BI1327 with prepared questions by BI1327 and HV0166 students	Nilla Nilsdotter-Linde & Magnus Halling
			13.15-14.00	Zoom	Course evaluation Individual study	Nilla Nilsdotter-Linde
June	Wednesday	2			Individual study	
June	Thursday	3	08.00-12.00	Tentamenssal 1 U- house, Ultuna Campus	Final examination	
June	Friday	4				
August	Friday	27	08.00-12.00	Ultuna Campus	Time to redo the written examination	

Compulsory items are marked with bold italic text

EcoC = Ecology Building

VHC = Centre for Veterinary Medicine and Animal Science

CS = Crop Science

C = Conservation

U-house = The Teacher Building AS = Animal Science and Quality Evaluation

Library = Ultuna Library GM = Grazing management