

GS-VMAS PhD-Courses 2023	Code	Credits (hp)	Dep.	Course leader	Contact/further information	Start of course	End of course
Quality assurance for laboratory work in PhD-projects	PVG0041	2	KV	Emma Strage	emma.strage@slu.se	230123	230202
Primary production of animal source food - systems perspective and sustainability assessment	P000007	3	HUV	Mikaela Lindberg	mikaela.lindberg@slu.se	230131	230523
How to write your first grant application	PVG0043	1	KV	Jane Morrell	jane.morrell@slu.se	230207	230210
Introduction to programming in R	PVG0025	2	HGEN	Anna M Johansson	anna.johansson@slu.se	230313	230324
Advanced use in Excel	PVG0024	2	HUV	Torsten Eriksson	torsten.eriksson@slu.se	230328	230418
Survey methodology for questionnaire-based surveys	PVG0046	4	KV	Annica de Groote and Nils Fall	annica.isaksson.de.groote@slu.se	230417	230602
Introduction to Python for data science	PVG0045	2	HGEN	Christos Palaiokostas	christos.palaiokostas@slu.se	230424	230428
Equitation Science	PVS0166	4	HMH	Elke Hartmann, Maria Vilan Rorvang	elke.hartmann@slu.se	230612	230616
Understanding cognition and emotions to improve animal welfare	P000010	3	HMH	Else Verbeek	else.verbeek@slu.se	230613	230615
Analysis of Genomes	P000042	7,5	HGEN	Sofia Mikko	sofia.mikko@slu.se	230828	231030
Biology of Genomes	P000043	7,5	HGEN	Sofia Mikko	sofia.mikko@slu.se	230828	231030
Animal movements - from free ranging to restricted indoor environments	P000012	3	HUV	Anna Skarin and Lars Rönnegård	anna.skarin@slu.se	230904	230908
Understanding infectious diseases by fusing epidemiology, genetics and modelling	P000016	3	HGEN	Andrea Doeschl-Wilson & Lotta Rydhmer	lotta.rydhmer@slu.se	230925	230929 (+ 231010)
Computer science methods, digital tools and objective methods for motion research in animals	new course	3	AFB	Elin Hernlund	elin.hernlund@slu.se	231002	231013
Environmental impact from animal production	PVS0136	2	HUV	Torsten Eriksson	torsten.eriksson@slu.se	231016	231020
Introduction to bioinformatics	PVS0141	10	HGEN	Samuel Coulbourn Flores	samuel.flores@slu.se	231031	240114
Machine Learning in Agricultural Bioinformatics	new course	3 /5hp	HGEN	Samuel Coulbourn Flores	samuel.flores@slu.se	not set yet	
Grazing and herbivory with focus on domestic ruminants and semi wild herbivores	P000017	3	HUV	Mårten Hetta, Horacio Gonda och Carl-Gustaf Thulin	marten.hetta@slu.se	spring 2024	
Presentation techniques and current research in veterinary medicine and animal science	PVG0044	4	BVF	Magnus Åbrink	magnus.abrink@slu.se	join continuously	