

									Enzyme solution, ml.					
								0	0.01	0.02	0.03	0.04		
								0.0	1	1	1	1		
								10 -						
								2.0 -						
0.04	5.04	6.24	7.12	7.2	6.4	0.350		3.0 -		Ţ				
0.03	5.15	6.3	5.3	4	5.2	0.760		4.0 -	T	9				
0.02	3.04	5.14	5.08	3.02	4.1	1.201	eeding	5.0 -	4		Ĭ			
0.01	4.02	4.68	6	4.02	4.5	0.520				т				
X	Rep. 1	Rep. 2	Rep. 3	Rep. 4	Mean	SD	1	6.0 -			Ŧ	9		
	Y						1	7.0 -				-		
rapt	h of m	eans :	with e	error	bars			8.0						

Serial number 👘	Date and time	Date	Time	Week	Weekday	
42745.48818	2017-01-10 11:42	10-1 2017	11:42:58	2	tisdag	
Formula au	diting					
		•10-1-2017	<u>11:42:58</u>	<mark>►</mark> 2		
Filtering						
Sample id	Crucible no 🖵	Tare g J	Sample w. g 💌	Dry w. g 🎽	Ashed w. g	
3263	90	17.501	1.997	19.325	17.824	
3266	106	19.539	1.997	21.342	19.757	
3267	108	19.212	1.998	21.062	19.400	
3268	113	17.895	1.996	19.725	18.146	

PVG0024 Advanced use of Excel, 2 credits

PhD course arranged by Graduate School for Veterinary Medicine and Animal Sciences (GS-VMAS)

Course date: April 18-May 8, 2018 Lectures April 18, April 24 and May 8 with homework in between

Location: Uppsala

Content

SLU

In the course, we will go through all menus in Excel and explain how to manage data by a variety of techniques. The students will have the opportunity to increase or reduce focus on different areas. Exercises will be the main form of learning and will be conducted outside the lecture room.

Objective

On completion of the course the student shall be able to:

- Process research data by use of Excel "functions"
- Assure data quality
- Produce figures and tables relevant to scientific publications
 Record basic "macros"

Prerequisites Admitted to a PhD or residency program in biology, medicine, nursing, veterinary medicine, animal science, food science, nutrition or similar topics.

Information and application: <u>www.slu.se/gs-vmas-courses</u> Course leader: Torsten Eriksson, <u>torsten.eriksson@slu.se</u>

Last date for application: March 21, 2018



Swedish University of Agricultural Sciences

