

PhD student courses for 2020 funded by Fur (The SLU Council for doctoral education)

Decided in Fur 2019-12-12

For more information regarding these courses, please contact Lotta.Jaderlund@slu.se or Lotta.Hansson@slu.se.

[PhD student courses by other organizers at SLU can be found here.](#)

Syllabuses for courses below are available if clicking on the hyperlinks.

Course name	Where?	Credits	When?	Link to application/information
Basic course in teaching	U-a, Um, Al		Several times per year	Division of Learning and digitalisation
Ethics and Philosophy of Science	Uppsala	4	Spring and autumn	Application to general basic courses in doctoral education
Ethics and Philosophy of Science	Umeå		Autumn	
Ethics and Philosophy of Science	Alnarp		Autumn	
Information retrieval and Scientific Communication	Online	3	Spring	
Cross-disciplinary perspectives distance (distance)	Online	2	Spring	
Leading organisations, projects and processes	Video-link (from Uppsala)	3	Autumn	
Learning Swedish	Video-link (from Uppsala)	0	Spring	
How to present research for your scientific colleagues	Uppsala (semi distance)	3	Spring	Division of Learning and digitalisation
Introduction day (1/2 day event)	Uppsala	-		NJ: petra.fransson@slu.se VH: jan.hultgren@slu.se
How to write and publish a scientific paper	Uppsala	3	Spring	Application to general basic courses in doctoral education
Laboratory animal science	Uppsala	1,5	Autumn	
To communicate Science	Uppsala	2	Spring	
To communicate Science	Umeå (an online version will be given in Spring 2021)	2	Autumn	
Scientific Writing	Umeå	7,5	Spring 2021	
Introductory course for PhD students	Alnarp	1,5	Autumn	Anna Maria Palsdottir
How to write and publish a scientific paper	Alnarp	3	Autumn	Åsa Lankinen
Popular Science Communication (every second year)	Alnarp	3	Spring	Kristina Karlsson Green
Treatment of data in qualitative inquiry	Alnarp	4,5	Spring	Fredrika Mårtensson
Courses in statistics				
Statistics I: Basic Statistics	Uppsala	4	Autumn	Application to general basic courses in doctoral education
Statistics II: Experimental design and ANOVA	Uppsala	4	Autumn	
Statistics III: Regression Analysis	Uppsala	4	Spring	
Statistics IV: Generalized linear models	Uppsala	4	Spring	
Basic Statistics	Umeå	4	Spring	
Experimental design and ANOVA/Regression analysis	Umeå	3		
Generalized linear models	Umeå			
Basic statistics	Alnarp	4	Spring	
Statistical methods - an overview	Alnarp	4,5	Spring	

For more information regarding these courses, please contact Lotta.Jaderlund@slu.se or Lotta.Hansson@slu.se.