

## Doctoral courses at SLU organised by Fur (The Council for doctoral education at SLU) during 2024

Courses presented in this list are doctoral courses in transferable skills that are planned to be organised during 2024. Changes may occur. <u>ALL doctoral courses organized by SLU can be found using the web search tool.</u>

Syllabuses for courses below are available if you search for the course using the web search tool mentioned above.

Please contact Eva Stening, Div. of Planning, if you have general questions about doctoral courses at SLU.

Course title	Location	Credits	Application	Contact person or responsible department/division
Teaching in Higher Education, basic course	Alnarp, Uppsala, Umeå, hybrid	3 weeks	<u>Application</u>	Div. of Learning and Digitalisation
Ethics and Philosophy of Science	Alnarp, Uppsala, Umeå	3-4	<u>Application</u>	Per Sandin
Information retrieval and Scientific Communication	Online	3	<u>Application</u>	SLU University Library
Academic Writing and Text Awareness	Online	3	<u>Application</u>	SLU University Library
Laboratory animal science	Uppsala	1,5	<u>Application</u>	Katarina Cvek
How to present research for your scientific colleagues	Hybrid	2 weeks	<u>Application</u>	Div. of Learning and Digitalisation
To communicate science	Hybrid	2	<u>Application</u>	Eva Stening
Scientific Writing	Umeå	7,5	Contact responsible person or department/division	Göran Spong
Popular Science Communication	Alnarp	3	Contact responsible person or department/division	Kristina Karlsson Green
Introductory course for PhD students	Alnarp	1,5	Contact responsible person or department/division	Anna Maria Palisdottir
How to write and publish a scientific paper	Alnarp	3	Contact responsible person or department/division	Kristina Karlsson Green
Basic statistics	Alnarp	4	<u>Application</u>	Jan-Eric Englund
Statistical methods - an overview	Alnarp	4,5	<u>Application</u>	Jan-Eric Englund
Basic Statistics	Umeå	4	<u>Application</u>	Magnus Ekström
Statistics III: Regression Analysis	Umeå	4	<u>Application</u>	Department of Forest Resource Management
Statistics I: Basic Statistics	Uppsala	4	<u>Application</u>	Claudia von Brömssen
Statistics II: Analysis of experiments using mixed- effects models	Uppsala	4	<u>Application</u>	Johannes Forkman
Statistics III: Regression Analysis	Uppsala	4	<u>Application</u>	Claudia von Brömssen
Statistics IV: Generalized mixed models	Uppsala	4	<u>Application</u>	Claudia von Brömssen