



Bilagor till utbildningsplan för Agroecology – Master’s Programme

Bilaga 1: Möjlighet till fortsatta studier läsåret 2018/2019

Den student som har fullgjort utbildningen på masterprogrammet Agroecology med avlagd masterexamen uppfyller kraven på särskild behörighet för antagning till utbildning på forskarnivå vid SLU inom t ex forskarutbildningsämnet:

- Lantbruksvetenskap

Denna bilaga till utbildningsplanen är fastställd av Programnämnden för utbildning inom landskap och trädgård den 17 januari 2018 och gäller från och med läsåret 2018/19.

Appendix to programme syllabus for Agroecology – Master’s Programme

Appendix 1: Possibilities for further studies during the academic year 2018/19

A student who has completed Agroecology – Master’s Programme and obtained the Degree of Master of Science (120 credits) with a major in Agricultural Science meets the specific entry requirements for admission to third cycle-studies at the Swedish University for Agricultural Sciences within for example the research education subject:

- Agricultural Science

This appendix to the programme syllabus was approved by the Programme board for landscape and horticulture on January 17, 2018 and is valid for the academic year 2018/19.

Bilaga 2: Studieplan för läsåret 2018/19

Appendix 2: Study plan for the academic year 2018/19

Agroecology – Masters's programme	Credits	Subjects	Level	Period 1	Period 2	Period 3	Period 4	Responsible department
YEAR 1 (compulsary courses)								
LB0078	15	LB/TD	A1N					Plant Protection Biology
LB0098	15	LB/BI	A1N					Biosystems and Technology
LB0079	15	LB/FÖ	A1N					Work Science, Business Economics and Environmental Psychology
LB0069	15	LB/TD	AXX					Work Science, Business Economics and Environmental Psychology
YEAR 2 (Independent project compulsory)								
LB0065	15	LB/TD	A1N					Work Science, Business Economics and Environmental Psychology
BI1232								Biosystems and Technology
LB0066	15	LB/TD	A1F					Biosystems and Technology
LB0067	30	LB/TD	A1F					Biosystems and Technology
EX0848	30	LB	A2E					Biosystems and Technology

*Also offered as standalone-courses