

Sveriges lantbruksuniversitet Swedish University of Agricultural Sciences

Faculty of Natural Resources and Agricultural Sciences

Appendix 1, Programme Syllabus for Environmental Economics and Management – Master's programme

Possibility for further studies

A student who has completed the Environmental Economics and Management – Master's programme and been awarded the qualification fulfils the specific entry requirements for third-cycle studies at the Faculty of Natural Resources and Agricultural Sciences in the subjects

- Business Administration
- Economics

The specific entry requirements are based on both first and second-cycle studies. Detailed requirements for each third-cycle subject area are shown in the respective study plan for the third cycle, see link

https://internt.slu.se/sv/Utbildning-forskning-foma/Utbildning-pa-forskarniva/Ansvariga-namnder-studierektorer/forskarutbildningsamnen/forskarutbildningsamnen-vid-nl-fakulteten/

This appendix to the programme syllabus was approved by the study programmes board on 12 November and is valid as of the 2007/08 academic year. (Reg. no. 30-1549/07).

Appendix 2, Programme Syllabus for Environmental Economics and Management – Master's programme

Study Plan for Environmental Economics and Management – Master's Programme

Programme structure for students admitted in autumn 2017

	Period I		Period II		Period III		Period IV	
Year	A	В	A	В	A	В	A	В
1 Mgt 2017/18	FÖ0360, Environmental and Social Responsibility Marketing Management, 15 Credits				Master Level, 10 Credits FÖ0397, Environmental Risk		FÖ0420 Value Chain and Networks in the Bio-economy, 10 Credits	
2017/18							FÖ0309, Ethics, 5 Credits	
1 Econ	NA0135, Microeconomic Theory, 7,5 Credits		Theory, 7,5 Credits NA0168 Management of		NA0171 Econometric Theory, 7,5 Credits	Applied Econometrics, 7,5 Credits	Environmental Policy, 7,5 Credits NA0138 Policy	NA0126, Applied Demand and Supply Analysis, 7,5 Credits
2017/18	NA0125, Analytical Methods, 7,5 Credits							
			NA0140 Topics Microeconomics					

2 Mgt 2018/19	FÖ0271, Quantitative Finance – Theory and Applications, 15 Credits	FÖ0421, Leadership and Sustainability, 15 Credits	EX0807, Independent Project/Degree Project in Business Administration, 30 Credits
2 Econ 2018/19	3 , ,	NA0167, Economic Growth and Sustainable Development", 7,5 hp NA0140, Topics in Microeconomics, 7,5 Credits NA0168 Management of Biological Resources, 7,5 Credits	EX0811, Independent Project/Degree Project in Economics, 30 Credits

Additional program courses:

LU0058 Sustainable Natural Resource Management, 15 Credits MX0128 Communication Theory and Strategy, 15 Credits NA0173 Topics in Econometrics, 7,5 Credits

In order for the degree certificate to state that the programme was completed according to the programme syllabus for the Environmental Economics and Management – Master's programme, the following requirements must be met

Main Subject Business Administration:

Approved compulsory programme courses of at least 30 credits of the following:

- Environmental and Social Responsibility Marketing Management, 15 Credits
- Environmental Risk Management and Assessment, 5 Credits
- Research Methods Master Level, 10 Credits

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Approved programme courses of at least 30 credits of the following:

- Production Economics, 15 Credits
- Value Chain and Networks in the Bio-economy, 10 Credits
- Ethics, 5 Credits
- Quantitative Finance Theory and Applications, 15 Credits
- Leadership and Sustainability, 15 Credits

Approved independent project of 30 credits in Business Administration, according to instructions for the programme.

Main Subject Economics:

Approved compulsory programme courses of at least 30 credits of the following:

- Microeconomic Theory, 7,5 Credits
- Analytical Methods, 7,5 Credits
- Environmental Policy, 7,5 Credits
- Economic Growth and Sustainable Development, 7,5 Credits

Approved programme courses of at least 30 credits of the following:

- Management of Biological Resources, 7,5 Credits *and/or*
 - Macroeconomic Theory, 7,5 Credits or
 - Production Economics, 15 Credits
- Econometric Theory, 7,5 Credits
- Applied Econometrics, 7,5 Credits
- Applied Demand and Supply Analysis, 7,5 Credits
- Cost Benefit Analysis of Agricultural and Environmental Projects, 7,5 Credits and/or
 - International Food System Analysis, 7,5 Credits *and/or* Quantitative Finance Theory and Applications, 15 Credits
- Topics in Microeconomics, 7,5 Credits

Approved independent project of 30 credits in Economics (A2E), according to instructions for the programme.

This appendix to the programme syllabus was approved by the Programme Board for Natural Resources and Agricultural Sciences on 19 October 2016 (SLU ua 2016.3.1.1-3881).

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Appendix 3, Programme Syllabus for Environmental Economics and Management – Master's programme

Instructions for independent projects within Environmental Economics and Management – Master's programme

All independent projects (degree projects) must follow the joint guidelines that apply for independent work at SLU (REB 2011-07-01, Reg. no. SLU ua Fe.2011.3.0-2336). This means that they are to be managed under the same routines and remits as other higher education. Independent projects are tied to a course syllabus and the guidelines state that for projects comprising 15 credits or more, the syllabus must specify that they are to be published in Epsilon and examined for plagiarism in Urkund. In exceptional cases publication may be delayed; if so this must be stated in the student's individual work plan. The individual work plan is to serve as a supplement to the course plan and must specify how the independent project will fulfil the intended learning outcomes related to the degree. The supervisor and the examiner may not be the same person, and the same guidelines apply for independent project examiners as for examiners on other courses Reg. no. SLU ua.Fe.2011.3.0-2335).

Agreements with external clients are handled in a separate contract between SLU and the client. In cases where students have an external supervisor there must also be a principal supervisor at SLU who is responsible for ensuring that the project is carried out in accordance with SLU's guidelines and the current syllabus.

In addition to the general instructions that apply for all programmes and to the instructions in the syllabus for independent projects in business administration or economics (Independent Project/Degree Project in Business Administration A2E or Independent Project/Degree Project in Economics), an independent project in the Environmental Economics and Management – master's programme must be related to the intended learning outcomes specified in the programme syllabus.

This appendix to the programme syllabus was approved by the study programmes board on 24 April 2008 and is valid from 2007/08 academic year (reg.no. SLU ua 30-1549/07). Revised 3 January 2012.