



Sveriges lantbruksuniversitet
Swedish University of Agricultural Sciences

Southern Swedish Forest Research Centre

First Year Profile Courses*

Period 1 (Sep–Nov)	Period 2 (Nov–Jan)	Period 3 (Jan–Mar)	Period 4 (Mar–Jun)
▪ Sustainable Forestry in Southern Sweden	▪ Planning in Sustainable Forest Management	▪ National and International Forest Policy	▪ Broadleaves: Forest dynamics, biodiversity, and management for multiple-use

Second Year Elective Courses*

for more examples: slu.se/euroforester

Period 1 (Sep–Nov)	Period 2 (Nov–Jan)	Period 3 (Jan–Mar)
▪ Silviculture of temperate forests	▪ Urban Forestry – management of urban forests and trees	▪ Advanced Digital Landscape Analysis with GIS
	▪ Environmental Issues in Crop Production	▪ Climate Change - Landscape in Transition

*All courses are 15 credits

Master Thesis in Forest science or Biology, 30 credits

PREREQUISITES

Admission to the Master's (120 credits) programme Euroforester requires:

- **General entry requirements:** first-cycle qualification comprising at least 180 credits from an internationally recognised university
- **Specific entry requirements:** 60 credits in one of the following specialisations at first-cycle level:
 - Biology or
 - Forest Management or
 - Forest Sciences or
 - Environmental Sciences or
 - Natural Resource Management or
 - Agricultural Science and English requirements

DO YOU WANT TO MAKE A CHANGE?
More information: www.slu.se/euroforester

Swedish University of Agricultural Sciences
Southern Swedish Forest Research Centre, Alnarp, Sweden



2019 Layout: Katarina Ekegren Photo: Weronika Mysiak

WELCOME TO A FIRST CLASS EUROPEAN MSc PROGRAMME IN FORESTRY

In Sweden's most dynamic region – a stone's throw from the sea, close to the student cities of Malmö and Lund and the hustle and bustle of Copenhagen – you will find SLU's Alnarp campus.

Here, students enjoy academic, social and sporting activities, relax in the countryside and easily access metropolitan nightlife.

Alnarp campus is the core of Euroforester.

Euroforester is a top choice for you who wish to widen your views by experiencing the ecology, Silviculture, planning and policy behind management of forest ecosystems in Europe, with a perspective that breaks through national boundaries.

As a Euroforester master's student, you will share ideas and experiences on the sustainable use and restoration of forest ecosystems in a vibrant international environment.

Our course package covers the entire range from learning diverse management strategies in forest stands to crafting forest policies at international level.

During study trips, our students experience a broad range of forest types and management approaches. You will learn how to grow spruce in Sweden but also how to restore broadleaf forests. You will visit oak forests in Germany where high quality timber is produced, and you will experience the unique Bialowieza Primeval Forest in Poland.

The teaching team is as international as the student body. They will make you familiar with the latest developments in forest research. Our student evaluations testify to a friendly and open study environment with a variety of modern learning approaches.



Sustainability
Biodiversity

Future

Climate
Environment

Silviculture

International

