Our Mission

SLU develops the understanding and sustainable use and management of biological natural resources.
Budget of 3 200 Msek for 2014:

22%  
BSc & MSc Education

11%  
Environmental Monitoring and Assessment

67%  
Research and Doctoral Education
Undergraduates: 4 000  (6 000)

PhD Students:    700

Professors:      250

Staff:           3 600

Students, Professors and Staff
Education for the "Green Sector"

Agricultural science  
Forest science  
Veterinary medicine  
Food science  
Landscape architecture  
Environmental and Energy science  

12 MSc programs in English
SLU Campuses

Umeå
Forestry

Ultuna
AgSci, veterinary medicine, animal nursing, ethologi & welfare, landscape architecture, environmental and energy science

Skinnskatteberg
Forest Management

Flyinge & Wången
Equine studies

Alnarp
Landscape architecture, farm management and horticulture
About SLU

- Strong combination of teaching and research
- One of Sweden’s most research-intensive universities,
- Responsible for almost one third of all biological research in Sweden.
SHAPING THE FUTURE
New Possibilities

• To Increase Student Mobility.

• Mobility Window in all programs or outgoing students

• More courses in English at a Bachelors level to attract more students from partner universities.
Natural Resources and Agricultural Sciences

Three course packages in English on a bachelors level at Uppsala campus, close to Stockholm
- Economics
- Food Science
- Biotechnology

All courses have a strong connection to natural resources and agriculture.
Economics

Econometrics and Programming

Agricultural Policy and International Trade

Natural Resource and Environmental Economics
Food Science

Food Chemistry

Food microbiology
Biotechnology

Protein Technology

Genetic Engineering
Landscape Architecture, Horticulture and Crop Production Science

These courses are offered at Alnarp campus, close to Malmö and Copenhagen

Sustainable Production Systems in a Global Perspective
Urban Agriculture and Social Interactions

Bachelor Project in Biology
Bachelor Project in Landscape Architecture
Forest Sciences

Courses offered in the third year of the Forestry science program are given in English at Umeå campus.

Silviculture I,
Ecology,
Veterinary Medicine and Animal Science

The following courses are given within the subject area Animal Science. The prerequisites are two years of study in the field of Animal Science field. All courses are given at the Ultuna campus.

- Ethological methods and experimental design 5 hp
- Anthrozoology 5 hp
- Dog and cat nutrition 5 hp
- Biology of lactation 10 hp
- Applied animal behaviour 10 hp
- Protection and welfare of animals 10 hp
- Genome analysis 10 hp
- Dogs and cats – genetics, health and reproduction 10 hp
- Basic nutrition 10 hp
Veterinary Medicine and Animal Science

The following courses are given within the subject area Animal Science. The prerequisites are two years of study in the field of Animal Science field. All courses are given at the Ultuna campus.

- Comparative nutrition 10 hp
- Bioinformatics 10 hp
- Advanced nutritional physiology 5 hp
- Animal nutrition and health 5 hp
- Tropical livestock production 5 hp
- Behavioural genetics 5 hp
- Disease genetics 5 hp
- Poultry production 5 hp
- Advanced feed science 10 hp
SLU – Cornell Exchange for 60 years