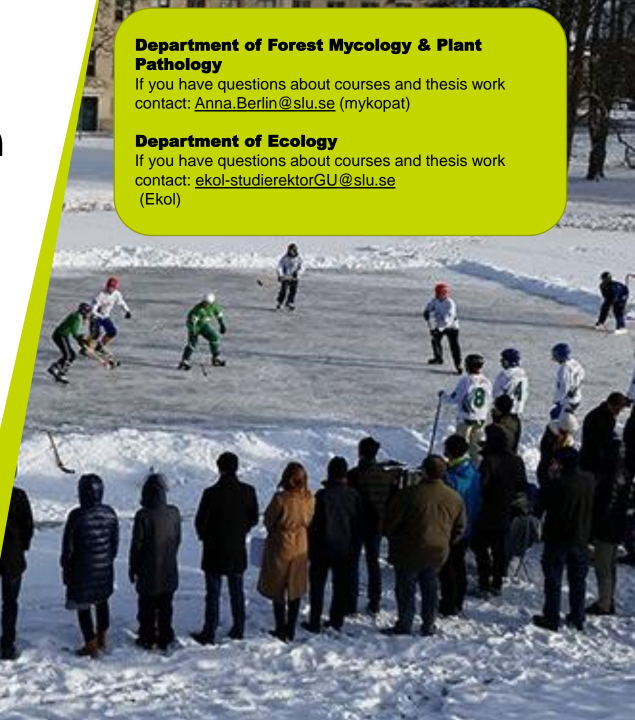


Advanced level courses in Biology/Forest Science

- Ecology and Management of Diseases and Pests of Forest Trees 15 hp, SG0225, Period 1
- Forest Conservation Biology 15 hp, BI1378, Period 2 (100%) and (Period 3-4 (50%))
- Master theses
- Mycology, wildlife biology and cryptogams & nature conservation





Ecology and Management of Diseases and Pests of Forest Trees /15 HP A1N,

Distance course

- Identification of common forest pest and pathogens (nationally and globally)
- Assessment the risk for outbreaks of forest pest and pathogens
- Methods to prevent epidemics and limit distribution of pest and pathogens

For information contact: <u>Audrius.Menkis@slu.se</u>





Ecology and Management of Diseases and Pests of Forest Trees /15 HP A1N,

- Online/pre-recorded lectures uploaded in Canvas together with exercises
- One week of excursions and practicals in, and around, Uppsala in September
- Case –Top 20 national and Top 20 international pest and pathogensseminars in Zoom
- Project work dealing with monitoring of Forests pathogens using eDNA













Distance course

collaboration between the Depts. of Ecology and Wildlife, Fish, and the Southern Swedish Forest Research Centre

Forest Conservation Biology, 15 hp

In depth theoretical knowledge from teachers as well as professionals working with forest conservation

Period 2 = 100%, (Period 3 and 4 = 50%)

Course leader Erik Öckinger



Thomas Ranius

Annika Felton



Anne-Maarit Hakkala



Jörgen Sjögren



Joachim Strengbom



Erik Öckinger



Conservation biology with a specific focus or forested landscapes

- Online or and recorded lectures
- Literature seminars
- Projects
- Exercises

 Contact <u>Erik.Ockinger@slu.se</u> for more information





MSc theses

Department of Forest Mycology & Plant Pathology

If you have questions about courses and thesis work contact:

Anna.Berlin@slu.se

Department of Ecology

If you have questions about courses and thesis work contact:

ekol-studierektorGU@slu.se





Svampkunskap

-två 7.5 hp distanskurser i mykologi (BI1297 och BI1381)

Lär dig mer om svamparnas

- biologi
- ekologi
- betydelse för natur och människor
- känna igen vanliga arter

Upplägg

- Träffar i Uppsala
- Fältstudier på Billlingen
- Däremellan eget arbete

För mer information kontakta: Anders.Dahlberg@slu.se





Other courses that can be of interest

BI0872, Wildlife biology, 15 hp
Dept. of Ecology,
course leader Jens Persson

 BI1402, Cryptogams and nature conservation, 15 hp distance course, Dept of Forest Mycology and Plant Pathology

Course leader Mari Jönsson





Advanced level courses in Biology/Forest Science

- Ecology and Management of Diseases and Pests of Forest Trees 15 hp, SG0225, Period 1
- Forest Conservation Biology 15 hp, BI1378, Period 2 (100%) and Period 3-4 (50%)
- Master theses
- Mycology, wildlife biology and cryptogams & nature conservation

