

# 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

## Department of Forest Mycology & Plant Pathology

If you have questions about courses and thesis work contact: [Anna.Berlin@slu.se](mailto:Anna.Berlin@slu.se) (mykopat)

## Department of Ecology

If you have questions about courses and thesis work contact: [ekol-studierektorGU@slu.se](mailto:ekol-studierektorGU@slu.se) (Ekol)



# 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: [Audrius.Menkis@slu.se](mailto:Audrius.Menkis@slu.se)



# 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 pathogens-seminars 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 on forested landscapes

- Online or and recorded lectures
  - Literature seminars
  - Projects
  - Exercises
- 
- Contact [Erik.Ockinger@slu.se](mailto:Erik.Ockinger@slu.se) for more information



# MSc theses

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# 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 Billingen
- Däremellan eget arbete

För mer information kontakta:  
[Anders.Dahlberg@slu.se](mailto: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





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