



SCIENCE AND
EDUCATION **FOR**
SUSTAINABLE
LIFE



**Conservation and
Management of
Fish and Wildlife**



Entry requirements for the Master's Programme Conservation and Management of fish and wildlife

General entry requirements:

A Bachelor's degree (equivalent to a Swedish kandidatexamen) from an internationally recognised university.

Specific entry requirements:

- 60 credits in Biology including at least 15 credits in ecology,
or
- 60 credits in Forest Sciences including at least 15 credits in ecology,
or
- 60 credits in Environmental Sciences including at least 15 credits in ecology,
or
- 60 credits in Natural Resource Management including at least 15 credits in ecology

And

English 6 from Swedish upper secondary school or equivalent.



Year one – signature courses

Fish and Wildlife Census Techniques



🎯 15.0 hp

Autumn -

Spring -

Summer



Applied Population Ecology



🎯 15.0 hp

Autumn -

Spring -

Summer



Human Dimensions of Fish and Wildlife Management



🎯 15.0 hp

Autumn -

Spring -

Summer



Fish and Wildlife Management



🎯 15.0 hp

Autumn -

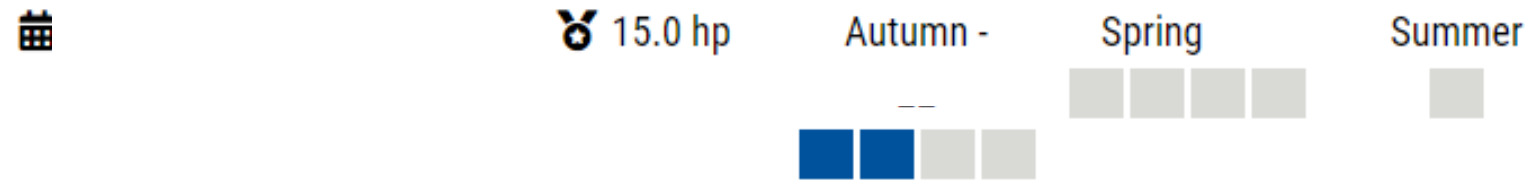
Spring -

Summer

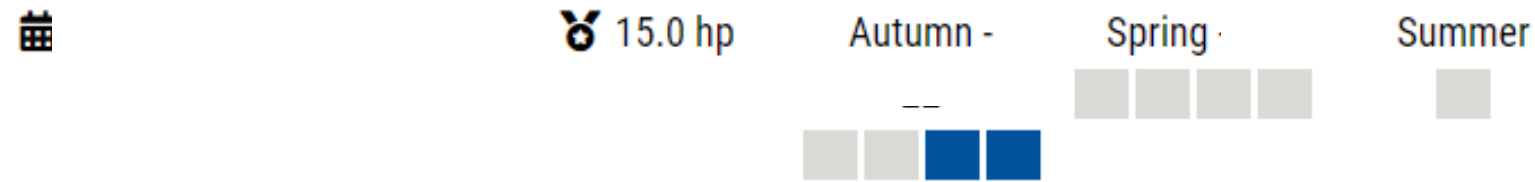


Year two – elective courses

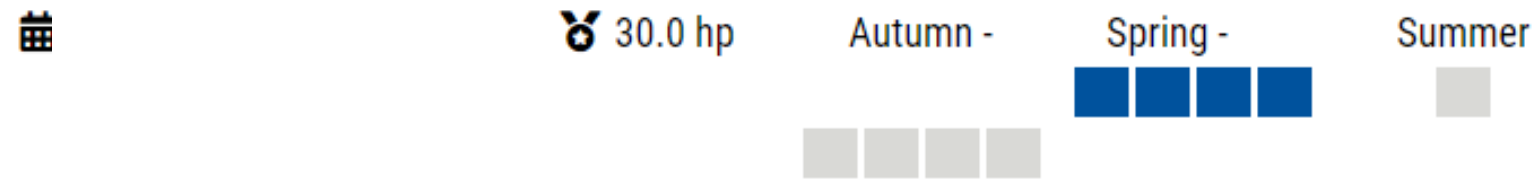
Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies



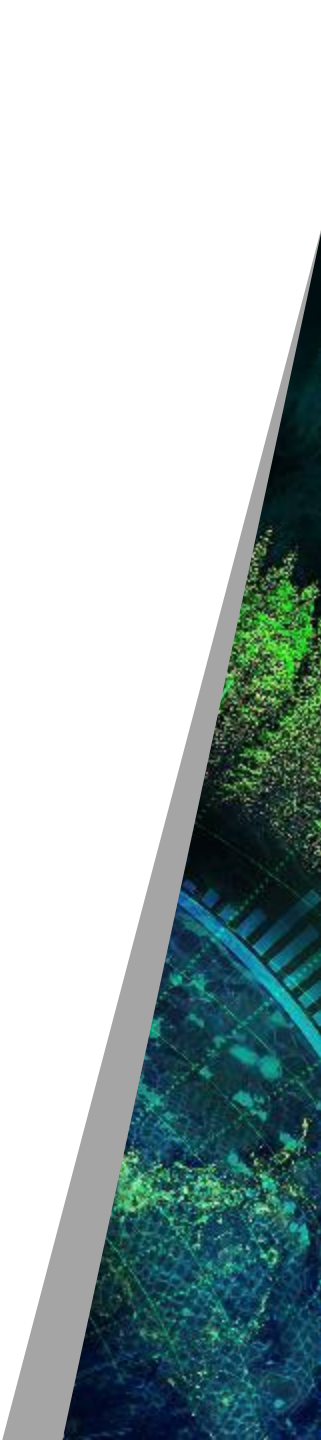
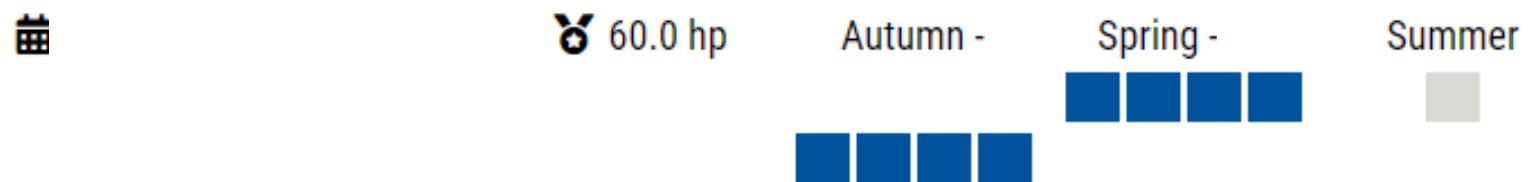
Forest Conservation Biology



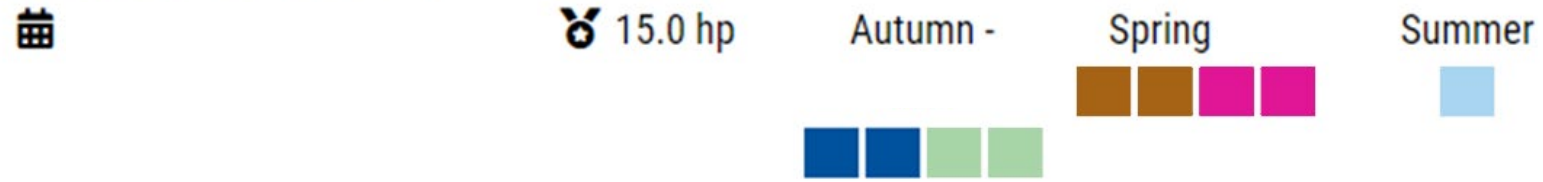
Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies



Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies



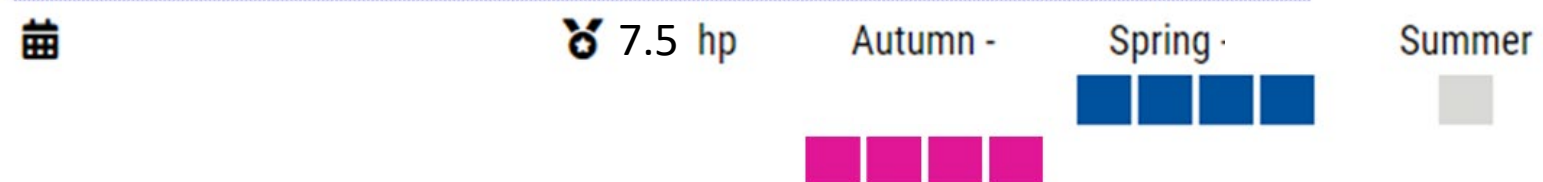
Project based advanced course at Dept. of Wildlife, Fish, and Environmental Studies



Master's thesis in Biology, A2E - Wildlife, Fish, and Environmental Studies



Analysis of environmental data I and II (7.5hp + 7.5hp 25%)



New!



Career

- Students can continue onto doctoral studies
- Establish careers in the fish and wildlife management sector
- Work for local, regional and national authorities responsible for natural resource management
- Environmental non-governmental organisations dealing with national or international conservation issues.

Graduates of the programme have also established careers within associations of hunters or fishermen, landowner associations, private companies active in natural resource management (e.g., forestry and hydropower companies), and nature tourism enterprises

Conservation and Management of Fish and Wildlife | Externwebben (slu.se)



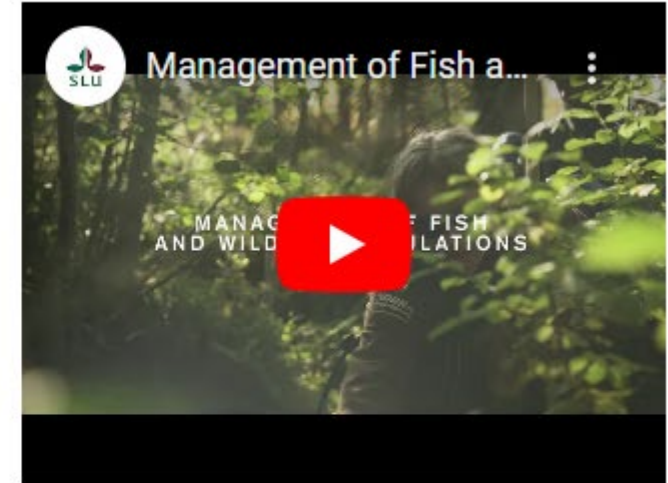
Listen to a podcast with master's students

At our Department we have the podcast Wild Research Bites. Every now and then our students show up as guests in the pod - these episodes are gathered here.



Watch films with our students

What is it like to electro fish? How did the thesis work go? And why did you choose to study at the Master's programme? Our students share their stories!



Become a Master of Nature

Our Master's Programme is given at SLU's Faculty of Forest Sciences, world leading in forest research.

Questions: petter.axelsson@slu.se