

Master in applied ecology

Campus Evenstad, Hedmark University College, Norway

Evenstad - the place for wild hearts



Hedmark University College
Campus Evenstad

Evenstad – the place for wild hearts

Situated in a marvellous landscape of forests, mountains and lakes, Evenstad offers students interested in natural ecosystems and outdoor recreation a great platform for study. Thanks to an active research environment with an international reputation, courses are updated with the latest findings. For their Master thesis, students may participate in one of many on-going research projects.

Curious?

Find out more about Evenstad and our Master program, including application form, on the English web sites of www.hihm.no. Or send an e-mail to international@hihm.no

Man and Environment

The English Master program in Applied Ecology focuses on:

- 1) The ecological effects of human impact in nature
- 2) The ecological effects of remedial actions
- 3) Sustainable utilisation of natural resources
- 4) Wildlife- and habitat monitoring

Target group

Do you have a dedicated interest in wildlife and the interaction between man and environment? Are you a Bachelor in ecology, biology, evolution, environmental sciences?

Entry requirements

Degree of Bachelor from any university in the world.

70 ECTS credits in ecology, biology, evolution, environmental sciences or similar.

10 ECTS credits in statistics.

Optional courses

- Wildlife monitoring using radio tracking: Techniques and analyses (3)
- Population monitoring using Capture Mark Recapture (3)
- Population monitoring using Distance Sampling (2)
- Habitat monitoring using multivariate analysis (2)
- Specialisation

First term	Study design and statistical modelling (10)		Human impact in ecology and evolution (20)
Sccond term	Current topics in applied ecology (10)	Optional (10)	Master thesis (60)
Third term		Human dimensions in ecosystem management (10)	
Fourth term			

Contact us at:

international@hihm.no / Phone +47 62 43 00 00

More information on www.hihm.no