



Sveriges lantbruksuniversitet
Swedish University of Agricultural Sciences

SLUkurs

Syllabus

PVS0041 Advanced Veterinary Parasitology 2008, 3.0 credits

Syllabus approved

2008-06-04

Subjects

Veterinary Medicine

Education cycle

Third cycle

Grading scale

Pass / Failed

The requirements for attaining different grades are described in the course assessment criteria which are contained in a supplement to the course syllabus. Current information on assessment criteria shall be made available at the start of the course.

Language

English

Prior knowledge

Knowledge of parasitology at DVM/MSc/BSc level is preferred.

Objective, including learning outcomes

To provide the students with a general understanding about parasite problems of livestock and companion animals in the Nordic/Baltic countries and when relevant,

other regions of the world, with emphasis on diagnosis, epidemiology, impact and pathogenicity.

Content

During the course both traditional and novel tools (including GIS) applied in the diagnostics and research in veterinary parasitology will be covered.

Lectures will be given by Nordic teachers and invited specialists

Demonstrations (practicing diagnostic parasitology by hands-on means)

Group discussions

Presentations by attending students will play an important role. Each participant will present some of his/her present research activities

Invited experts and external lectures:

Christian Epe, Novartis, Saint Aubain, Switzerland

Georg Samson von Himmelstjerna and Janina Demeler, TiHo, Germany

Laura Rinaldo, Fredrico II, Naples, Italy

David Morrisson, SWEPAR, Uppsala, Sweden

Requirements for examination

Scientific oral presentations of your own scientific activities.

Additional information

This NOVA course is organised in collaboration between KU-LIFE, SLU, NVH and University of Helsinki.

Location: Falsterbo Kursgård, Sweden

Schedule and more information on e.g. rules for fees can be obtained on request or from the NOVA homepage: <http://www.nova-university.org>

Responsible department

Department of Biomedical Sciences and Veterinary Public Health