NOVA for PhD-students at UMB

Thorbjørn Gilberg
International programmes & networks
Why NOVA?

- The NOVA University Network gives you the opportunity to study at any of the Nordic Agriculture, Life Science and Veterinary universities or faculties.

- PhD training courses are one of several activities within the network, and the activity with the highest priority.
What is NOVA?

- The NOVA member institutions are commissioned in their respective countries to build expertise and provide knowledge to society in the fields of agriculture, animal sciences, forestry, veterinary medicine, food sciences, environmental sciences, aquaculture and related biosciences.

- They contribute to development within sustainable use of natural resources, food production, health and welfare protection of humans and animals, and to enhance the capacity for use of land, water, plants and animals according to sustainable principles.

- The main task of NOVA is to initiate, administer and promote cooperation on education, between the member institutions.
Who is NOVA?

The nine members are:

- **Denmark**
  - University of Copenhagen, Faculty of Life Sciences (LIFE)
  - University of Århus from 2009

- **Finland**
  - University of Helsinki, Faculty of Agriculture and Forestry, HU-AF
  - University of Helsinki, Faculty of Veterinary Medicine, HU-Vet
  - University of Joensuu, Faculty of Forest Science

- **Iceland**
  - Agricultural University of Iceland, LBHI

- **Norway**
  - Norwegian University of Life Sciences, UMB
  - The Norwegian School of Veterinary Science, NVH

- **Sweden**
  - The Swedish University of Agricultural Sciences, SLU
NOVA PhD Networks

- NOVA has 47 networks concentrating on developing courses for research training (NOVA PhD courses). Each network has at least three NOVA member representatives, and is focusing their work within a special scientific area.

- For each network is presented:
  - contact person
  - national network members with e-mail and eventual web pages
  - short presentation
  - PhD courses given by the network
Example of a PhD Network

Chemical ecology

Members
Contact person:
Ylva Hiltbur SLU ylva.hiltbur@yllu.se

Network members from NOVA member institutions:
Ylva Hiltbur Other SLU ylva.hiltbur@yllu.se
Trond Hofsvang UMB trond.hofsvang@planteforsk.no
Jens Kvet Nielsen Associate professor LIFE jens.k.nielsen@kemi.kvl.dk

Other network members:
No other network members

Short description of the subject area
Pheromones and semiochemicals for integrated pest management

Courses arranged by the network
2007 Insect Chemical Ecology

If you are interested in getting information about new courses and other activities within this network, you can register as a PhD student or Other person.
Register for information
Click here if you want to see a list of persons registered for information from this network
AND TO RETURN TO THE TOPIC OF THIS PRESENTATION -
THE PHD COURSES OFFERED TO YOU...

- Students from NOVA member institutions have first priority for place on the courses, but PhD students from other universities and countries are also welcome.

- NOVA member students normally participate free of charge (some courses may charge a fee), other students pay full cost.

- NOVA does not fund travel expenses.
# PhD courses in 2009 1/2

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Network</th>
<th>ECTS</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Organisational Theory for the UFUG Area</td>
<td>Urban Forestry &amp; Urban Greening</td>
<td>6</td>
<td>January 09</td>
</tr>
<tr>
<td>Applied Statistics with R for the Agricultural, Life and Veterinary Sciences</td>
<td>Statistics in Agriculture</td>
<td>6</td>
<td>August 09</td>
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<tr>
<td>Biosystems Instrumentation</td>
<td>Agriculture Engineering</td>
<td>10</td>
<td>November 09</td>
</tr>
<tr>
<td>Clinical and Biomedical Research and Scientific Methods</td>
<td>Veterinary Clinical Research and Scientific Methods</td>
<td>6</td>
<td>Part 1: March 09</td>
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<td></td>
<td></td>
<td></td>
<td>Part 2: April 09</td>
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<tr>
<td>Dispersal of Plant Pathogens</td>
<td>Plant Pathology</td>
<td>5</td>
<td>May 09</td>
</tr>
<tr>
<td>EpINoVA - Advanced Veterinary Epidemiology</td>
<td>Veterinary Epidemiology</td>
<td>8</td>
<td>Part 1: Sept 09</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Part 2: Nov 09</td>
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<tr>
<td>Feed Technology and Farm Animal Nutrition</td>
<td>Animal Nutrition</td>
<td>3</td>
<td>June 09</td>
</tr>
<tr>
<td>Global Organic Food Chains</td>
<td>Agro Ecology</td>
<td>4</td>
<td>November 09</td>
</tr>
<tr>
<td>Insect Conservation</td>
<td>BeeNOVA</td>
<td>3</td>
<td>September 09</td>
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**PhD course 2009 2/2**

<table>
<thead>
<tr>
<th>Course</th>
<th>Institute</th>
<th>Credits</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insect Conservation</td>
<td>BeeNOVA</td>
<td>3</td>
<td>September 09</td>
</tr>
<tr>
<td>Institutions, Knowledge and Information</td>
<td>Agriculture Economics</td>
<td>6</td>
<td>August 09</td>
</tr>
<tr>
<td>Microbial N Transformation and NO/N2O Emissions</td>
<td>SoilSoc</td>
<td>3</td>
<td>June 09</td>
</tr>
<tr>
<td>Statistical Methods in Animal Breeding</td>
<td>Animal Breeding</td>
<td>5</td>
<td>March 09</td>
</tr>
<tr>
<td>Sustainable Ruminant Production Systems</td>
<td>Sustainable Production Systems</td>
<td>4</td>
<td>October 09</td>
</tr>
<tr>
<td>The Advanced Use of 3D High Resolution Remote Sensing Data in Forest Inventory</td>
<td>Forest Planning and Inventory</td>
<td>4</td>
<td>June 09</td>
</tr>
<tr>
<td>Tubular genitalia in Female Animals</td>
<td>Reproduction</td>
<td>2</td>
<td>June 09</td>
</tr>
</tbody>
</table>

And where to find all this?

http://www.nova-university.org/
and click on “students”