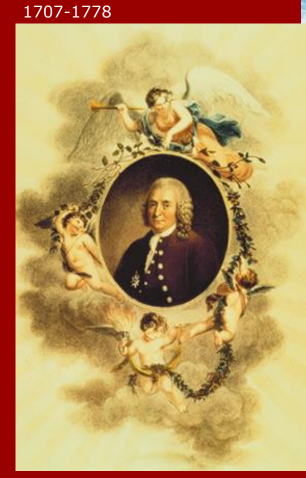
Sweden's centre of science and research



Home of Linnaeus

Carl von Linné Linnaeus



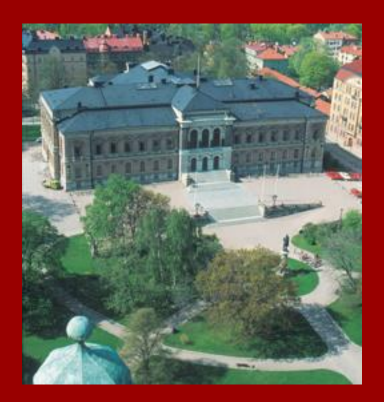


Sweden's centre of science and research

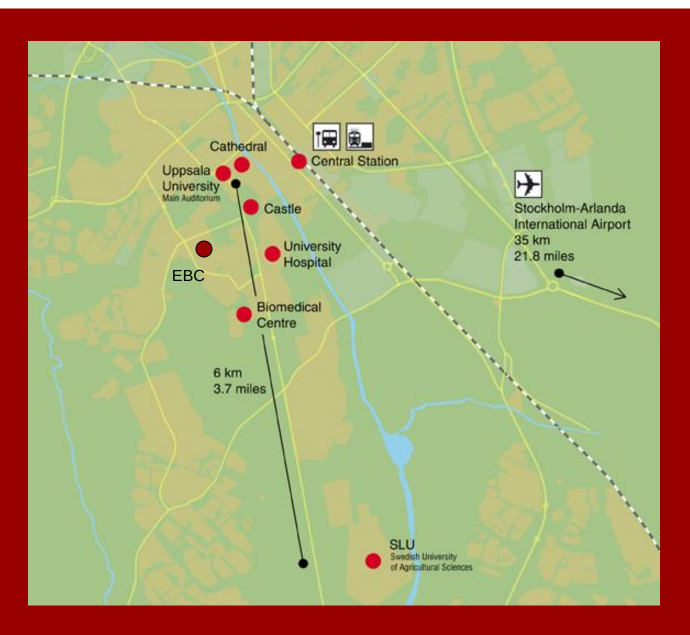
Swedish University of Agricultural Sciences



Uppsala University



Biology: 2 unis, several faculties



The Evolutionary Biology Centre



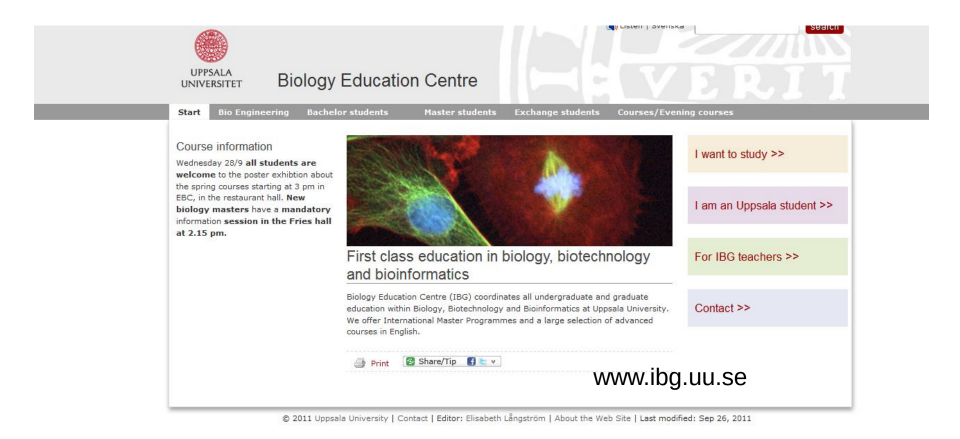
Dept. Ecology and Genetics
Plant Ecology and Evolution
Animal Ecology
Limnology
Evolutionary Biology

Dept. of Organismal Biology
Systematic Biology
Developmental Biology
Ecotoxicology
Comparative Physiology
Evolutionary Organismal Biology

Master Evol Bio U-a

IBG = "School of Biology"

(department managing the the undergraduate and Masters programme in Biology) 3 Research Departments: Ecology and Genetics (EBC), Organismal Biology (EBC) Cell and Molecular Biology (BMC, with the medical and pharmaceutical depts).







Cell and Mol Biol
EcoCatch
Ecology
Env Toxicology
MEME
Evolutionary Biology
Genetic and Mol Plant Bio
Immunology and Infection Bio
Limnology
Nabis





A "typical" UU Master

1:st semester Course work

Evol Processes 15 ECTS, Evol Patterns 15 ECTS

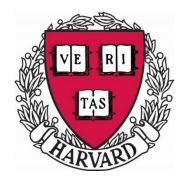
2:nd – 4:th semester

2-3 Electives (e.g Conservation Biology)

Thesis work: 30-45 ECTS, defended (often published)











MEME-programme

Jacob Höglund, Dept Ecology and Genetics, UU

MEMES 2015

First semester:

Introduction to Masters studies in Uppsala (Director of Masters studies: Prof Brita Svensson)

www.ibg.uu.se

Evolutionary Processes 15 ECTS (Sept-Oct)

Evolutionary Patterns 15 ECTS (Nov-Jan)

Third and fourth semester:

Research projects at EBC or BMC (also SLU, Stockholm, Karolinska) (Thesis projects, Research training)