

# INSECTS: INVENTORY AND IDENTIFICATION 8th – 26th of August 2022

**Teachers**: DK = Dave Karlsson (Station Linné)

MF = Mattias Forshage (NRM)

EH = Emily Hartop (Station Linné)

FR = Fredrik Ronquist (NRM)

JR = Jadranka Rota (LU)

NW = Niklas Wahlberg (LU)

TR = Tomas Roslin (SLU)

HH = Harald Havnås (Station Linné)



Lunch break 12:00 - 13:00

PM = 13:00 - 16:00 (coffee break 14:15 - 14:45)



## **FIRST WEEK**

# Monday, August, 8

**AM** Introduction and welcome to Öland, Station Linné // DK, MF, HH (DAVE: KORTA NER!) Course instructions (project, collection, quiz and morphology task) // DK, MF, HH

**PM** Diversity and phylogeny of insects // DK Preparation techniques // DK, HH

Evening (optional...) social hour/safe welcome party

# Tuesday, August, 9

AM Comparative insect morphology and terminology //DK

PM Comparative insect morphology and terminology //DK

### Wednesday, August, 10

**AM** Setting out traps (field session)// HH, MF (Neighborhood around Station Linné) Field session, collecting insects //MF, HH

PM1 The importance of biological collections and why we need to keep collecting //JR

PM2 The successful evolutionary history of insects //NW

Evening Night excursion // DK, MF, HH





#### Thursday, August, 11

AM1 Diversity, phylogeny and evolution of insects: Lepidoptera // JR

AM2 Inventory methodology //MF
Construction and use of keys //MF

**PM** Diversity, phylogeny and evolution of insects: Hymenoptera // DK Diversity, phylogeny, and evolution of insects: Ichneumonoidea // DK

#### Friday, August, 12

AM Diversity, phylogeny and evolution of insects: Coleoptera // MF

PM Diversity, phylogeny and evolution of insects: Diptera // EH (webinar?)

Evening Night excursion (optional...)



#### **SECOND WEEK**

#### Monday, August, 15

AM Field session, collecting insects // DK, HH

**PM** Lab session; determination, preparation and individual lab session // DK or HH Order sorting in lab. // DK or HH Hand in morphology task // DK, HH

#### Tuesday, August, 16

AM Field session, collecting insects // DK, HH

PM Lab session; determination, preparation and individual lab session // DK or HH

## Wednesday, August, 17

AM Field session, collecting insects // DK, HH

PM Lab session; determination, preparation and individual lab session // DK or HH

#### Thursday, August, 18

AM Field/Lab session (personal student planning)

PM Field/Lab session (personal student planning)





#### Friday, August, 19

AM Practices about research and the world of funding //FR

PM Own project/field/lab

#### **THIRD WEEK**

#### Monday, August, 22

AM Going full out: All taxon biodiversity inventories //TR

PM Own project/field/lab

#### Tuesday, August, 23

AM Own project/field/lab

PM Own project/field/lab

**Evening** Night excursion (optional...)

#### Wednesday, August, 24

AM Own project/field/lab

PM Own project/field/lab

## Thursday, August, 25

AM Oral presentations and course closing (group 1)

PM1 Oral presentations and course closing (group 2)

PM2 Collection report

## Friday, August, 26

AM Taxon quiz //DK, HH

PM Results and course evaluation //DK, HH



#### Recommended course literature:

Gullan, PJ & Cranston, P S: Insects: An outline of Entomology, Chapman & Hall (appr. 600 SEK) (Academic standard textbook) OR as a free pdf!

#### Or:

Grimaldi, D & Engel, M S: Evolution of the Insects, Cambridge University Press (big, beautiful and up-to-date book, contains far more than the present course is able to cover, but strongly recommended for anyone with an interest in insects. Out of print but might be available as used or even as a pdf.)

#### And.

Various on-line identification keys and handouts.

