

Introduction to postgraduate studies at the Evolutionary Biology Centre, 20-24 October 2014

Room 1003 (EBC entrance 18D) unless otherwise stated below.

- Mo 20 12.00-12.15 Intro: Postgraduate studies at EBC. [Anssi Laurila](#).
12.15-15.00 Philosophy of science 1. [Eryn McFarlane](#).
15.15-16.00 Administrative routines: employment, insurance, travels, invoices, sick-leave etc. [Emma Johansson](#), [Karin Lundberg](#).
16.00-16.15 AWESOME. PhD student council at EBC. [Murielle Ålund](#).
- Tu 21 09.00-12.00 Philosophy of science 2. [Eryn McFarlane](#).
13.00-14.45 Information sources, requirements for the thesis, courses etc. [Anssi Laurila](#).
15.00-16.30 Research departments – Ecology and Genetics. [Ulf Lagercrantz](#), [Mats Björklund](#), [Hans Ellegren](#), [Lars Tranvik](#), [Jon Ågren](#).
- We 22 09.00-10.00 Computers at EBC: Network, licences, security etc. [Stefan Ås](#).
10.15-10.45 The Botanical Garden. [Magnus Lidén](#). *Assemble by the entrance to Museum of Evolution, Villavägen 9*
10.55-11.25 The Museum of Evolution. [Mats Hjertson](#). *Assemble inside EBC main entrance*
11.40-12.25 DiaNa and student supervision courses. [Katarina Andreassen](#). *Seminar room at Systematic Biology (room 0009), entrance 18D.*
13.30-16.30 Philosophy of science 3. [Eryn McFarlane](#).
- Th 23 09.15-11.00 Organization of undergraduate teaching, working as teaching assistant. [Margareta Krabbe](#).
13.00-14.30 Research departments – Organism Biology. [Irene Söderhäll](#). *Seminar room at Systematic Biology (room 0009), entrance 18D.*
14.45-15.45 Library services. [Lena Pavasson](#), [Elisabeth Rydberg](#).
16.00-17.00 Bibliometrics. [Leif Eriksson](#).
- Fr 24 08.00-08.30 Staff and functions. Workshop, equipment, security etc. [Stefan Gunnarsson](#).
08.30-09.00 Microscopy Unit. [Stefan Gunnarsson](#).
09.00-12.00 Philosophy of science 4. [Eryn McFarlane](#).
13.15-14.00 Popular science opportunities. [Geir Løe](#).
14.15-15.45 To write an application. [Anssi Laurila](#)

For the 3 credit points you should **participate the whole days** and **actively take part in the discussions** on philosophy of science.

If you get ill and miss any of the occasions with philosophy of science you will have to write a short essay about the topic discussed.

For the philosophy of science you will also have to read the textbook (Okasha, *Philosophy of Science*), which is the basis for much of the discussion. This means that you have to start reading before the course. Registered participants will get a free copy of the book a couple of weeks before the course starts.