Introduction to postgraduate studies in Biology, 13-17 March 2017

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

Mo 13 09.00-09.15 Course intro. Anssi Laurila.
09.15-12.00 Philosophy of science 1. Eryn McFarlane, Paula Vasconcelos.
13.00-14.15 Starting to write a scientific paper. Sandra Kleinau (Room C8:218a, BMC)
14.30-15.45 Good scientific practice. Sandra Kleinau room (Room C8:218a, BMC)
16.00-16.45 Research departments - Cell and Molecular Biology. Staffan Svärd (Room C8:218a, BMC)

Tu 14 08.15-09.00 Computers at EBC: Network, licences, security etc. Stefan Ås.
09.15-12.00 Philosophy of science 2. Eryn McFarlane, Paula Vasconcelos.
13.00-14.30 Research departments – Organismal Biology. Irene Söderhäll et al. Assemble in Hörstadiusrummet (Comparative physiology, entrance Norbyvägen 18A, floor 1, room 05.01021)
15.30-16.00 The Museum of Evolution. Mats Hjertson. Assemble inside EBC main entrance

We 15 08.30-09.00 Staff and functions at EBC. Workshop, equipment, security etc. Stefan Gunnarsson (Room 1100; EBC, Norbyvägen 18D, 1st floor)
09.15-12.00 Philosophy of science 3. Eryn McFarlane, Paula Vasconcelos ((Room 1100; EBC, Norbyvägen 18D, 1st floor)).

Th 16 09.15-10.00 Organisation of undergraduate teaching and working as a teaching assistant in biology, responsibilities and possibilities. Katarina Kiviniemi Birgersson.
10.15-11.45 Information sources, requirements for the thesis, courses etc. Anssi Laurila
13.00-14.15 To write an application. Anssi Laurila (Room 1100; EBC, Norbyvägen 18D, 1st floor)
14.15-14.30 AWESOME. PhD student council at EBC. Ivain Martinossi (Room 1100; EBC, Norbyvägen 18D, 1st floor)

Fr 17 09.00-09.45 Library services. Lena Pavasson, Jonas Petersson.
10.00-10.45 Bibliometrics. Leif Eriksson.
11.00-11.45 Pedagogy and training students in transferable skills (communication training Diana and more). Katarina Andreasen.
13.00-16.00 Philosophy of science 4. Eryn McFarlane, Paula Vasconcelos.

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.