Digital Images and Scientific Illustrations, 2 HP (ECTS)

Number of participants: 12

Aim: Graphic representations and images are important in all scientific publications. The course will give a practical introduction to digital images and graphics. Focus is on photos and drawings, but enhancement and quality of diagrams generated by other software, such as Excel a.o., will also be covered.

Target group: PhD students at EBC

Recommended background: No special requirements

Contents and study format: Handling digital images with Adobe Photoshop™ and producing graphic illustrations with Adobe Illustrator™ as software examples, respectively.

The programs will be demonstrated in the initial two-day workshop, one day for each. The students will then work with their own project under supervision if needed. The project results are presented and discussed in the final workshop.

Each participant will need to bring a computer with the software installed for the initial workshop. Registered students will get further information about software installation before the course starts. NB: the software licence is not provided by the course.

Course period: The course starts with two full day workshops (1-2 April 2014) and ends with a half day workshop (29 April 2014) with time for the individual projects in the interval.

Contact and further information: Stefan Gunnarsson, stefan.gunnarsson@ebc.uu.se, Microscopy unit at Evolutionary Biology Centre, Norbyvägen 18A, 752 36 Uppsala, phone: 018 4712638

Application: Send an e-mail to stefan.gunnarsson@ebc.uu.se och uppgenamn, personnummer samt institution och avdelning.

Deadline of application: 14 March 2014.