

Teaching Administrative Task

None

Teaching Experience

PhD student supervision:

Supervision of Johanna Staerk on the project, co-supervisor: Dr. Fernando Colchero, IMADA, University of Southern Denmark

Master Student supervisor:

Luisa Sapio Schiermer, on the project: Assessing differences in the natterjack toad's (*E. calamita*) development relative to geographic distribution and temperature exposure: implications for the species management.

Alix Aliaga, on the project Mortality trajectories of the Eurasian Sparrowhawk (*Accipiter nisus*), effects of two sexes and two sites in the United Kingdom

Co-supervisor of Emil Nygaard Guttesen, on the project: projection population dynamics of *Rana temporaria* for its reintroduction in city ecosystems. Main supervisor: Fernando Colchero, IMADA, SDU.

Undergraduate Teaching:

BB529: Biodemography, SDU, I am in charge of the section: Matrix models and its applications to Population Viability Analyses, for species management.

Graduate teaching:

BB808: Terrestrial Biology

BB837: Biodiversity Conservation and Management (Ms Program in Biology, SDU)

Other: Invited teaching lecture: Applying Demographic methods to biodiversity conservation in the International Advanced Studies in Demography (IDEM) School, Max Planck Institute for Demographic Research, November 27 2013

Previous Teaching:

Spatial Demography with R, International Max Planck Research School of Demography (IMPRSD), winter semesters of 2010, 2011, and 2012.

Other Student Tutoring:

Zenobia Ginguala, Nicholas School of the Environment, Duke University, Main Supervisor: Randal Kramer 2007

Cesar Delgado, Nicholas School of the Environment, Duke University, Main Supervisor: Jenifer Swenson. 2008

Various lectures and supervision of student projects on conservation biology at the Nicholas School of the Environment Duke University 2004-2008

Teaching Methods:

Educational development I will start in January 2014 participating in the SDU lecturer-training programme.

Reflection on Teaching Practice: