

CASTELLANI EMANUELE

Curriculum Vitae et Studiorum

Via Loc. Caprile 13
44021 - Pontemaodino, Ferrara.
Italy
Mobile: +39 347 8816539
E-Mail: ecastellani@unitedplanetfound.org

EDUCATIONAL QUALIFICATIONS

- 2011 **Master Degree Animal Biotechnology**, Alma Mater Studiorum, University of Bologna Faculty of Veterinary Medicine.
Thesis Title: Expression of α -transducin, a molecule of chemoreception in endocrine and non endocrine cells of gastrointestinal tract of *Dicentrarchus labrax* (Sea Bass)
Main Occupation: Research in genetics, biodiversity, animal feed, breeding, pharmaceutical, animal models, vaccines
- 2007 **Bachelor Degree in Aquaculture and ittiopathology**, Alma Mater Studiorum, University of Bologna Faculty of Veterinary Medicine, Cesenatico Department.
Thesis Title: Experience intake gametes in *Mutilus galloprovincialis*, reproduction knowledge, laboratory care, on methods (chemical/physical).
Main occupation: Farming fish and shellfish of commercial interest, nutrition, care of the aspects of veterinary medicine, hygiene and environment, marketing and animal feed

WORK EXPERIENCES

- 07/2004 to present **Conserve Italia, Caprile, Ferrara Italy. Employee.**
Main occupation: Officer in charge of the laboratory of plant water purification and biogas. Management command and control panels. Control room discharge/supply tomato.
- 01/2010 – 02/2011 **Department of Veterinary Medical Science section. Normal anatomy, Bologna. Italy Trainee and research.**
Main occupation: Aquaculture research, immunohistochemistry.

- 10/2006 – 04/2007 **Delta Applied Ecology Institute, Goro, Ferrara. Italy**
Trainee.
Main occupation: Aquaculture research.
- 05/2005 – 07/2005 **Cesenatico Aquaculture Department, Alma Mater Studiorum, Bologna, Italy**
Assistant for controlled breeding carp.
Main occupation: Aquaculture farming. Applied research in experimentation feed, cleaning tanks, biometrics.
- 07/2002 – 10/2003 **Euroconserve, Pontelangorino, Ferrara, Italy.**
Employee.
Main occupation: Management command and control panels. Control room discharge/supply tomato.