Ph.D in Aquatic Living Resources

{xtypo_rounded2} Minimum duration of research leading to a Ph.D. thesis is set at three years. The Ph.D. title is awarded upon successful completion of a novel research thesis through an open viva to the Examination Committee. Postgraduates are also required to attend a series of postgraduate courses depending on their academic background.

More information can be found at http://www.pms.apae.uth.gr/en/index.html

{/xtypo_rounded2}

Completed Ph.D. dissertations

{xtypo_rounded2}

- 1. Avgoustinos A (2012) Management approaches for the drainage netweork Asmaki, Greece.
- 2. Kaimakoudi E (2012) Marketing chain analysis of fisheries products in Greece under the frame of common fisheries policy.
- 3. Meziti A (2012) Gut bacteria associated with different diets in reared Nephrops norvegicus.
- 4. Parlapani FF (2013) Specific spoilage organisms and their effect on quality and fate of pathogenic bacteria in fish products.
- 5. Sentas A (2013) Stochastic simulation models in water quality parameters in Nestos River.
- 6. Malandrakis E (2014) Stress and welfare of intensively reared fish.
- 7. Vlahos N (2014) Nutrition and physiology of ornamental fish in aquaria.

{/xtypo_rounded2}