

M.Sc in Sustainable Management of Aquatic Environment (SMAE)

{xtypo_rounded2} SMAE was established at the academic year of 2004-05. It is a one year (2 semesters in 13 months) postgraduate degree by six (6) taught courses and a research thesis. The offered studies focus on the conservation and management of marine and inland aquatic ecosystems. The main objective of this degree is to enable graduates to carry out basic and applied research on issues related to aquatic ecosystems. SMAE is designed for those students wishing to obtain professional graduate training in applied science with a focus on management of aquatic resources. SMAE requires a research/bench fee of 3,000€, however, a limited number of fellowships/scholarships may be available.

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

□ {/xtypo_rounded2}

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}

NEW Master of Science course

{xtypo_rounded2}

TITLE:

Innovative Technologies in Aquaculture

Industry

Aim and Objectives

Aim: Provide a high level knowledge and understanding of the innovative technologies in the global aquaculture industry

Objectives: Prepare experts in facing the current and emerging issues in

Production – Processing – Marketing: Scientific fields

An integrated MSc Course

Structure

8 Specific Courses

Production (4):

1. Reproduction & Genetics.
2. Feeding & Nutrition.
3. Health Management in Aquaculture.
4. Environmental Management

Processing (2):

5. Sea Food Safety & Quality.
6. Sea Food Modern Technologies & Packaging

Marketing (2):

7. Marketing in Aquaculture
8. World Trade and Policy in Aquaculture

ACADEMIC STUFF

Experts

q From the Dept. of Ichthyology and Aquatic Environment

q Well recognized experts from the international academic society

and

global aquaculture industry stakeholders

ECTS - DURATION

1 year full time intensive course

6 Required courses

4 Compulsory

plus

2 Optional – elective courses

6 courses: 42 ECTS

Dissertation: 33 ECTS

TOTAL ECTS: 75

FEES

7.000 Euros (approximately)

CONTACT INFORMATION:

web page: www.apae.uth.gr

Administration office:

E-mail: pmsapae@apae.uth.gr

Tel: +44 2421093003

Konstantinos Polymeros

Assistant Professor

Fytoko str.,

38446 Volos, Greece

Email: polikos@uth.gr

Tel.: +30 24210 93264

{/xtypo_rounded2}