MSc Aquaculture, Environment & Society-STAR

Join Europe’s Top-Rated Erasmus Mundus Joint Aquaculture Master’s Degree

www.emm-aces.org
Joint Master course for tomorrow’s leaders in global aquaculture

- **Two-year** aquaculture Master’s programme
- Three six-month semesters based in centres of excellence in **Scotland**, **Greece** & **France**, followed by a 6-month dissertation with an affiliated partner of your choice
- 63 affiliated partners based all over the world offering guest scholars, industry placement & dissertation projects

**What our students say…**

- **Two-year** aquaculture Master’s programme
- **Industry-led research** programmes, internships & fieldwork
- Choice of 3-month industry placements in semester 2
- **Build lasting networks** from around the world - a truly international programme

**Careers**

Our ACES-STAR programme equips graduates with the necessary skills to work in senior management roles in a wide range of settings, including fin & shellfish farms, environmental & regulatory organisations, international trade organisations & non-governmental organisations. Career paths can include company management, policy & strategy, project development, applied research & stakeholder partnerships.

The ACES-STAR programme is geared towards developing professional practice & policy. Close links with the aquaculture industry & legislators are central to this programme. Our objectives explicitly promote the interests of the industry & cooperation with other professionals.

"Being able to research & explore shellfish & finfish aquaculture in various countries in Europe through the ACES programme has been an unforgettable experience. The knowledge shared between fellow classmates & also the experts in academia & industry has allowed me to continue to grow my networks & friendships. I’m so grateful for being accepted onto the ACES programme, as it helped me springboard my career in fish health.”

ACES 2020 alumni Aaliyah Malla

**Study aquaculture in three centres of European aquaculture research & teaching excellence**

**Semester 1**

**LOCATION:**
Scottish Association for Marine Science (SAMS), Scotland

**MODULES:**
- Overview of Global Aquaculture
- Aquaculture Environmental Interactions

**OPTIONAL (ONE)**
- Innovation, Technology & Systems
- Aquaculture Governance & Society
- Managing Biological Lifecycles – Micro & Macraalgae

**Semester 2**

**LOCATION:**
University of Crete, Greece

**MODULES:**
- Managing Lifecycles in Captivity: Finfish biology, nutrition, & reproduction
- Fish Quality – Environmental & Genetic Components
- Fish Welfare & Disease Management
- Environmental Impact Assessment for Aquaculture

**Semester 3**

**LOCATION:**
Nantes Université, France

**MODULES:**
- Shellfish Lifecycle
- Marine Product Safety

**OPTIONAL (ONE)**
- Refinement & Development of Marine Natural Products
- Food Composition, Trophic Transfer & Human Nutrition

**Semester 4**

**LOCATION:**
Students are able to choose a dissertation project either at one of the partner or affiliated partner universities or research institutes, based on their choice of topic & availability of staff with the relevant research expertise.

**MODULES:**
- Dissertation - A 6-month dissertation will help students to investigate & evaluate a chosen aspect of the aquaculture industry.

**LOCATION:**
University of Crete, Greece

**MODULES:**
- Managing Lifecycles in Captivity: Finfish biology, nutrition, & reproduction
- Fish Quality – Environmental & Genetic Components
- Fish Welfare & Disease Management
- Environmental Impact Assessment for Aquaculture

**Professional & Entrepreneurial Skills, including a 3-month internship**

**Entry Requirements**

- Bachelor degree (or equivalent; second class or higher at Honours level) in one of the fields of biological or environmental sciences.
- An appropriate background could include, aquaculture-related studies, marine science and/or resources, aquatic biology, biology, or environmental sciences linked to the field of marine science & fisheries.

For non-UK students, a Secure English Language Test (i.e. IELTS) certificate (applicants must achieve an overall score of 6.5 in this test & a minimum of 6.0 in all four components).

We particularly welcome applications from mature students and/or those with practical working experience in the aquaculture industry.

We strive to promote equal & inclusive access to all participants & we welcome applications from students with individual needs, including mental, physical, visual, hearing & learning disabilities & speech impediments.

If you would like to discuss this further please contact our team by emailing aces@sams.ac.uk.
Apply

If you wish to apply for a place on this programme which starts September, please contact us at ACES@sams.ac.uk. Applications from EU and non-EU applicants are welcome – the course is aimed at students from all over the world.

The closing date for Erasmus Mundus Scholarship applications is typically February. The closing date for all other students is in August. Please see our website for more details.

Fees and Scholarships

The cost of tuition fees per academic year is €5000 for international/non-EU students and €2500 for EU/UK students.

We have a number of Erasmus Mundus scholarships, funded by the EACEA of the European Union, which will meet the cost of tuition fees and provide a contribution towards travel and daily living expenses. Please note: Erasmus Mundus scholarships are subject to availability. For more information please email aces@sams.ac.uk.

Contact Us

We are here for you! Email: aces@sams.ac.uk Tel: +44 (0)1631 559000 www.emm-aces.org

Find us on Social

@AquaStudents Facebook - Instagram - Twitter - LinkedIn

Scan for more information about our Joint Master’s in Aquaculture, Environment and Society STAR or visit www.emm-aces.org