Joint Master Degree in AquaCulture, Environment and Society (ACES)

Students will be taught by a team of international experts, have the chance to study in three fantastic locations throughout Europe and gain the skills required to address an issue of global importance: food security through sustainable aquaculture production.





A fantastic opportunity has arisen for students which will allow them to

- 1. Study at 3 European Centres of Excellence for Aquaculture studies Scotland, Greece and France;
- 2. Work closely with industry and business in the world of Aquaculture; and
- 3. Gain a Master degree through a highly prestigious European education programme supported by Erasmus Plus (previously Erasmus Mundus)

Moreover, our fees are highly competitive fees - (4,500 Euros (EU) and 9,000 EU (international students) Up to 25 fully funded scholarships will be available (on a competitive basis) for the next academic year of the ACES programme, 2016-2018

We are now accepting applications for fully funded scholarships for the next academic year of the ACES programme, starting in August 2016. Applications from EU and non-EU candidates are welcome - the programme is aimed at students from all over the world. Scholarships will cover tuition fees, living and travel expenses.

See more at: http://www.sams.ac.uk/erasmus-master-aquaculture

Application deadlines

Non-European and European scholarship applications: **19 February 2016** Self-funded applications: 5 June 2016

Further guidance is available via our website: http://www.sams.ac.uk/erasmus-master-aquaculture. Alternatively, please contact Helen Bury, email:

Helen.bury@sams.ac.uk<mailto:Helen.bury@sams.ac.uk>, for more information.

Dr. Michalis Pavlidis
Associate Professor
Departmental Erasmus Coordinator
University of Crete
Department of Biology
Tel. Office: 0030-2810-394084

Tel lab: 0030-2810-394089 Mobile: 0030-6977707397 http://pavlidis-lab.weebly.com

JOINT MASTERS DEGREE: Aquaculture, Environment, Society

www.sams.ac.uk/erasmus-master-aquaculture







