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

Fully funded Erasmus Mundus Scholarships available for our next intake of ACES+ Joint Master Degree students starting in September 2019

Students will be taught by a team of international experts, have the chance to study in four 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 in up to four centres of European excellence for Aquaculture studies Scotland, Greece, France and the Netherlands
- 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 20 fully funded scholarships will be available (on a competitive basis) for the next academic year of the ACES programme, 2019-2021

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. This website contains all the information you need to know about the programme. You can also contact our Education Administrator, Helen Bury, via email ACES@sams.ac.uk. The closing date for scholarship applications is 15 February 2019. Please note, there is no application fee for ACES

See more at: http://www.emm-aces.org/

Application deadlines

Non-European and European scholarship applications: **15 February 2019** Self-funded applications and Marine Harvest scholarship: **5 August 2019**.

Further guidance is available via our website: http://www.emm-aces.org/. Alternatively, please contact Helen Bury, email: ACES@sams.ac.uk for more information.

Dr. Michail Pavlidis Chairperson Department of Biology

Professor Biology-Physiology of Marine Organisms

Department of Biology University of Crete

Tel: +30 2810394084 (Office) +30 2810394089 (Laboratory) Mobile: +30 6977707397

MODILE 130 0377707337

JOINT MASTERS DEGREE: Aquaculture, Environment, Society http://www.emm-aces.org/







