

# STUDY WITH US

PhD course 10-14 Feb, 2020

## TRANSDISCIPLINARY APPROACHES TO SUSTAINABLE MARINE AQUACULTURE (4 ECTS)

The PhD course includes study visits to aquaculture sites. Students will need to cover their own travel costs, accommodation and meals (at subsidised rates). The course will be taught by Swedish and international lecturers and experts from the industry.

Submit an online application: <https://sunet.artologik.net/gu/Survey/6582>  
Also send a short motivation letter and a brief CV to: [info@swemarc.gu.se](mailto:info@swemarc.gu.se)

Deadline for registration: 10 January, 2020. Max 20 PhD students will be accepted.

### COURSE DESCRIPTION

Aquaculture holds tremendous promises to alleviate the global increased demand for food. The rapid growth of the aquaculture sector has, however, also lead to concerns for environmental impacts such as environmental/biological pollution, and the use of wild fish for fishmeal (etc.). A comprehensive planning for sustainable seafood production do not only include technical and biological concerns but must involve interactions between the aquaculture industry, researchers, authorities and the public at several levels.

### TWO-PART COURSE

The course constitutes two parts: 1) one intensive week held at Tjärnö Marine Laboratory (10-12 Feb) and Kristineberg Marine research Station (12-14 Feb), which are both located on the Swedish West Coast; 2) one internet based part (4 weeks) during which groups of 4 students work together on one aquaculture organism and system to describe the whole value chain "from farm to fork".

For enquiries about the course, please contact the course organiser and administrative support:  
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[info@swemarc.gu.se](mailto:info@swemarc.gu.se)

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