

# community-based aquaculture a path to sustainable development

## Course fees

PhD students dbio, UA - Free

UA students - 50 €

Other participants - 150 €

## Deadline

Sept 17, 2018

## Coordinator

Rui Rocha

E-mail filled registration form, available in

[http://www.ua.pt/dbio/cursos\\_avancados](http://www.ua.pt/dbio/cursos_avancados)

to: [ruimirandarocha@ua.pt](mailto:ruimirandarocha@ua.pt)

## Target audience

The course is addressed to Biology students interested in topics as Aquaculture, Fisheries Management, Conservation and Coastal Management, Sustainable Marine Development.

## Schedule

Mon 24	Morning	Welcome Aquaculture - challenges and path for the future I
	Afternoon	Aquaculture - challenges and path for the future II
Tue 25	Morning	Nutritional solutions for sustainable aquaculture
	Afternoon	Introduction to immunology
Wed 26	Morning	Stress biomarkers - applications to aquaculture
	Afternoon	Basic principles of fish nutrition
Thu 27	Morning	Improvement of coastal ecosystems resilience and community well-being Community based aquaculture
	Afternoon	Strategy indicators for aquaculture sustainability

## Speakers

Rui Rocha (dbio & CESAM, UA)

Maria Teresa Dinis (CCMAR, UALG)

Jorge Dias (SPAROS)

Benjamín Costas (CIIMAR, UP)

Jérémy Huet (ZSL)

Cláudia Aragão (CCMAR, UALG)

Hugo Almeida (ISCA, UA)

Andreia Rodrigues (dbio, UA)