

AMARE-MED 2018

**2nd Advanced school on Multispecies modelling
Approaches for ecosystem based marine RESource
management in the MEDiterranean Sea**

30 July – 3 August, 2018, Trieste (Italy)

at the premises of the International Center for Theoretical
Physics (ICTP) and National Institute of Oceanography and
Experimental Geophysics (OGS)

KEY TEACHER: André PUNT (School of Aquatic and Fishery Sciences, UWA,
Seattle, USA)

WHAT: The 2nd edition of AMARE-MED will include in depth applications of
Management Strategy Evaluation (MSE) to single species, two species with
technical interaction, multispecies. Age structured models and multispecies
model with RPATH (Ecopath with Ecosim in R) will be implemented/used. The
course is highly technical with practical hands-on computer activities,
assignments and programming

SELECTION: Candidates must apply through the online form and will be
selected on the basis of expertise, skills, interest

FEE: Participation fee is 150 €. A reduced fee of 50 € is applied to applicants
working in particular countries (check the website)

SUPPORT: The FAO - General Fisheries Commission for the Mediterranean
(GFCM) supports the participation of 2-3 scientists from non EU Mediterranean
and Black Sea countries

Deadline for Application: 10 April 2018

Information: echo@ogs.trieste.it

Applications: <http://echo.inogs.it/amare-med/>

