



INTEGRATE Project

Hybrid Workshop: IMTA Modelling and analysis

Objective: workshop on methodology to track energy and carbon nutrient flow in IMTA, current models and application for end users.

Methodology:

The workshop will be delivered as a hybrid event, both online and offline. Participants and speakers could be either, online/offline.

Target audience: The target audience of this workshop will be mainly aquaculture skateholders, academia and technology centers, being also of high relevance for the transfer of methodologies and knowledge for technology and research centers, business associations and other stakeholders related to the blue – growth sectors. In addition to students interesting in IMTA performance for sustainable aquaculture horizons.

Agenda

Thursday, 16th February 2023 Afternoon session

15.30 h Stable isotopes analysis (Kirthana Pillay, BU)

16.00 h Presentation of stable isotopes publication and key results (Maria Emilia, IPMA)

16.30 h Coffee break

16.45 h Analysis of IMTA sustainability by LCA (Lais Speranza, GreenCoLAB)

17.15 h User-friendly model of IMTA in earthen ponds (Sofia Gamito and Gabriela Oliveira, UALG)

17.45h Closure