

### **INTRANEMMA** Training Course Series

20th September 2012 **VALENCIA, SPAIN** 

### **OUTLINE**

## INNOVATIVE SOLUTIONS IN FEEDING MANAGEMENT STRATEGIES FOR SEA BASS AND SEA BREAM

Course Description: Training course that uses current up-to-date case studies and

state-of-the-art techniques to identify where bottlenecks occur and where improvements can be made in the field of Feeding Management

Course Organiser: Mugla Fish Farmers Association | APROMAR

Course contents: Unit 1 - Innovative Feeding Strategies for Sea Bass and Sea Bream

Target audience: Fish Nursery Managers

Fish Production Managers

Fish Feed Company Technical Managers

**Course Tutors:** 



DR. YIANNAS NENGAS - RESEARCH DIRECTOR - HELLENIC CENTRE FOR MARINE RESEARCH, GR.



MR. ELOY MESEGUER HERNANDEZ – MARINE BIOLOGIST, DIBAQ-DIPROTEG, S.A, ES.



MR. GIORGOS PETROPOULOS - R&D and Product Development, Perseus Special Food Products S.A.,



DR. NIKOS PAPANDROULAKIS – RESEARCH DIRECTOR, HELLENIC CENTRE FOR MARINE RESEARCH, GR.

**Location:** Universidad Católica de Valencia

Facultad de Veterinaria, c/Guillem de Castro, 94., 46001 Valencia, Spain

(https://www.ucv.es/)

Time: 10:00am to 5:30pm. Registration from 9:30am.

Registration: Visit www.intranemma.eu for online registration

Fees: Course attendance is free and registration will be accepted on

a first-come first-served basis. Lunch will be provided.

Maximum participants: 25 people
Language(s) of instruction: English

Language(s) of material: English, Turkish, Spanish, Greek

### **TOPICS**

UNIT 1
Fish Nutrition, Feeding Strategies, Economics of Fish Feed Management















# **2012 INTRANEMMA**Training courses

## INDUSTRY TRAINING COURSES FOR THE MEDITERRANEAN MARICULTURE INDUSTRY

**INTRANEMMA (Innovation Transfer Network for Mediterranean Mariculture)** is a two year project funded by the EU Lifelong Learning Programme through The State Scholarships Foundation (IKY), Greece.

The project is pioneering, led by producers associations in Greece, Spain and Turkey. The intention is to identify shared knowledge gaps and to develop applied targeted training courses that address the training needs of the Mediterranean Mariculture industry. The INTRANEMMA series of training courses has been developed based on an extensive needs analysis of the Mediterranean sea bass and sea bream mariculture sector. By specifically targeting sector bottlenecks, it is hoped that the courses will up skill workers, transfer latest knowledge and be a forum for sharing experiences.

The partnership consists of relevant Mediterranean actors, Federation of Greek Maricultures (FGM - Coordinator) (Greece), APROMAR (Spain), Mugla Fish Farmers Association (Turkey), AQUARK (Greece) and Aqua TT (Ireland) ensuring that the outputs meet the needs of the industry.



Akis Ventiris, Applicant Coordinator, FGM (fgmgen@otenet.gr) or Panos Christofilogiannis, Management Coordinator, AQUARK (Panos@aquark.gr)

#### The following courses will be rolled-out across Greece, Spain and Turkey:

- Innovative solutions in Feeding Management for sea bass and sea bream Bodrum, Turkey, 12th September 2012 | Valencia, Spain, 20th September 2012
- Innovative Vaccination strategies for sea bass and sea bream
  Bodrum, Turkey, 12th September 2012 | Valencia, Spain, 20th September 2012
- Innovative solutions in increasing predictability in sea bass and sea bream hatcheries Athens, Greece, 17th September 2012
- Innovative solutions in genomics applications for sea bass and sea bream Athens, Greece, 11th October 2012
- Innovative solutions in Processing technology and creation of added value products and services for sea bass and sea bream
   Athens, Greece, 17th October 2012 | Bodrum, Turkey, 19th October 2012
- Mediterranean Mariculture vision for 2020 (CEO Event)
   Greece, 15th November 2012





## FOR MORE INFORMATION, VISIT OUR WEBSITE WWW.INTRANEMMA.EU

The Intranemma project has been funded with support from the European Commission (EU Lifelong Learning Programme Agreement no 2010-1-GRI-LEO05-03986). This publication reflects theviews only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.











