

PROGRAMME

MAY 3rd TUESDAY: INTRODUCTORY REMARKS AND DIVERSITY

09:30-10:20; "Introduction to Scientific Diving. Limitations of the Scientific Method Underwater." M Soto, I Saiz

10:30-11:20; "Sampling Underwater." M Bustamante

11:40-12:30; "Ecology of Rocky Subtidal Assemblages. Common Species of Algae and Invertebrates in the Basque Coast." E. Quintano

12:40-13:30; "Ecology of Rocky Subtidal Assemblages. Common Species of Algae and Invertebrates in the Basque Coast." (cont.) M Bustamante, E. Quintano,

MAY 7th SATURDAY *: SCIENTIFIC DIVE. BENTHIC FIELD SAMPLING

08:30-09:20; "Seminar: Planning, Strategies and Organization of Benthic Sampling." J Tajadura

09:30-10:20; "Field Practical Session: Scientific Dive." E Quintano, J Tajadura, Mare Fondum

10:30-11:20; "Field Practical Session: Scientific Dive." (cont.) E Quintano, J Tajadura, Mare Fondum

11:30-12:20; "Field Practical Session: Scientific Dive." (cont.) E Quintano, J Tajadura, Mare Fondum

13:00-14:30; "Practical Lab: Collection, Processing and Storage of Biological Samples." E Quintano J Tajadura.

* Depending on the weather this dive could be postponed to May 14th

MAY 11th: FISH DIVERSITY IN AQUARIA

15:00-15:50; "Visual Census of Fishes and Invertebrates in Aquaria." A Martinez de Murguía

16:00-16:50; "Visual Census of Fishes in Atlantic Aquaria." A Martinez de Murguía

17:00-17:50; "Visual Census of Fishes in Atlantic Aquaria." (cont.) A Martinez de Murguía

MAY 21st SATURDAY: SCIENTIFIC DIVE. FISH VISUAL SAMPLING

09:30-10:20; "Seminar: Planning, Strategies and Organization of a Fish Visual Sampling." Mare Fondum

10:30-11:20; "Field Practical Session: Scientific Dive." Mare Fondum

11:40-12:30; "Field Practical Session: Scientific Dive." (cont.) Mare Fondum

12:40-13:30; "Field Practical Session: Scientific Dive." (cont.) Mare Fondum

13:40-14:30; "Practical Session Lab: Processing and Storage of Fish Visual Data." Mare Fondum

MAY 26th FRIDAY: IDENTIFICATION OF BENTHIC SAMPLES & DATA PROCESSING IN LABORATORY

09:30-10:20; "Practical Laboratory: Identification of benthic Samples." N Muguerza, J Tajadura

10:30-11:20; "Practical Laboratory: Identification of benthic Samples." (cont.) N Muguerza, J Tajadura

11:40-12:30; "Computer Lab: Biological Data Organization and Computer Management." J Tajadura

17:00-17:50; "Computer Lab: Data Analysis with Computer Packages." M Bustamante

18:00-18:50; "Computer Lab: Data Analysis with Computer Packages." (cont.) M Bustamante

MAY 28th SATURDAY: SCIENTIFIC DIVE. BASIC SAMPLING TECHNIQUES

09:30-10:20; "Seminar: Planning, Strategies and Organization of techniques to be developed." Mare Fondum

10:30-11:20; "Field Practical Session: Scientific Dive." Mare Fondum

11:40-12:30; "Field Practical Session: Scientific Dive." (cont.) Mare Fondum

JUNE 4th SATURDAY: SCIENTIFIC DIVE RESERVE DAY (depending on the weather conditions)

This day will be designated for Scientific Dives that could not have been performed due to weather conditions

JUNE 8th WEDNESDAY: SEMINAR TO PREPARE PERSONAL SCIENTIFIC ORAL PRESENTATIONS

15:00-15:50; "Tutored work to prepare oral presentation." M Bustamante, E Quintano

16:00-16:50; "Tutored work to prepare oral presentation" (cont.) M Bustamante, E Quintano

JUNE 9th THURSDAY: COMMUNICATION VIA SCIENTIFIC REPORT

15:00-15:50; "Oral Presentations: Personal Scientific Reports by Students." M Bustamante, E Quintano, N Muguerza, I Saiz, J Tajadura

16:00-16:50; "Oral Presentations: Personal Scientific Reports by Students." M Bustamante, E Quintano, N Muguerza, I Saiz, J Tajadura

17:00-17:50; "Seminar: Final Conclusions and Future Projections." I Saiz, M Soto

MAY-JUNE 3-9TH 2016, PLENTZIA MARINE STATION - UPV/EHU