

ERASMUS EDUCATION PROGRAMME

BANYULS

August 18-29, 2014

Origin, Evolution and Future of the Biosphere

COORDINATORS

J. PERETÓ

Universitat de València

M.C. MAUREL

UPMC, Paris

J. R. BRUCATO

Università degli Studi di Firenze

R. SWARUP

University of Nottingham

D. VOLKMANN

Universität Bonn

E. JAVAUX

Université de Liège

M. EGLI

Hochschule Luzern

K. RUIZ-MIRAZO

EHU-UPV, San Sebastián

T. ETTEMA

Uppsala Universitet.

**Registration by application
to the coordinators**

ORGANISATION

Lectures will be given by European specialists on the origins of life, space environment, the role of gravity in molecular, cellular, animal and plant behavior, and the use of molecular tools in space biology.

Additionally there will be data analysis workshops, and students working in small multinational groups will present a project design.

OBSERVATOIRE OCÉANOLOGIQUE

Laboratoire Arago
F 66 650 Banyuls-sur-Mer
Université Pierre-et-Marie-Curie.
Juli.Pereto@uv.es

APEE
Association pour la Promotion de l'Environnement et de la Prévention de l'Énergie

Programa de cooperación comunitaria
ERASMUS

 DG Educación y Cultura

elgra

esa