# Educational trip - Stazione Zoologica Anton Dohrn (Naples) and Marine Turtle Research Center (Portici, Naples)

# LAUREA MAGISTRALE IN BIOLOGIA MARINA & IMBRSea Master 2017/2018

## Thursday, March 15

**07:00** a.m. Ancona Tavernelle: Briefing with accompanying staff.

**07:30** a.m. Departure from Ancona (Tavernelle) by bus: transfer to Portici (Naples, estimated time 6-7h including stop for lunch);

**2:30** p.m. Arrival in Portici. Visit to the *Marine Turtle Research Center and Observatory of the Gulf of Naples*.

### **Seminars**

Dr Sandra Hochscheid

Bio-logging techniques employed for the study of the movement ecology of loggerhead turtles

Dr Fulvio Maffucci

Who we are and where do we go: how genetics helps the conservation of the loggerhead turtle in the Mediterranean Sea

Dr Andrea Affuso

Most common Human-Caused pathologies in sea turtles

Observatory of Marine Strategy Framework Directive

**6:30** a.m. Transfer by bus to the hotel and luggage accomodation (Bagnoli, Naples)

Dinner off

# Educational trip - Stazione Zoologica Anton Dohrn (Naples) and Marine Turtle Research Center (Portici, Naples)

## LAUREA MAGISTRALE IN BIOLOGIA MARINA & IMBRSea Master 2017/2018

### Friday, March 16

- **8.15** a.m. Briefing with students at the hotel
- **8.30** a.m. Departure from the hotel and transfer to the Stazione Zoologica A. Dohrn (Naples)
- 9.00 a.m. Meeting and briefing at SZN

#### **Seminars**

9.30 a.m. Dr Luigi Musco

From basic to applied research: habitat restoration at a heavily polluted site (the Project ABBaCo)

10.30 a.m. Dr Marco Borra

European Marine Biological Resource Center - an European Research Infrastructure for Marine Biology

- **11.30** a.m. Dr Clementina Sansone, Dr Chiara Lauritano *Visit to the Laboratories of Marine Biotechnologies*
- 1.00-1.30 p.m. Lunch off
- **2.00** p.m. Meeting and briefing with accompanying staff
- 2.30 p.m. Departure from Naples
- 9.00 p.m. Arrival to Ancona (Tavernelle)