| | Lectures Schedule Master Deg | ree in Marine Biology and Acquacultu | re - Monte Sant'Angelo |
|---|-------------------------------------|---|--|
| | Acc | cademic Year 2024/2025 - I YEAR, 2° Semest | er |
| Curriculum in Aquaculture and Marine Resources Management | | | |
| | | LECTURES | |
| SCIENTIFIC | DIVING (6 ECT - 24 lessons) - Prof. | . Gianluca Polese | |
| FISHERY EC | COLOGY (6 ECT - 24 lessons) - Prof. | Francesco Luigi Leonetti | |
| NUTRITION | PHYSIOLOGY and FUNCTIONAL | L ANATOMY of FISH | |
| - FUNCTION | NAL ANATOMY of FISH (6 ECT - 2 | 4 lessons) - Prof. ssa Giulia Guerriero | |
| - NUTRITIO | N PHYSIOLOGY and ANIMAL W | ELFARE in AQUACULTURE (6 ECT - 24 le | ssons) - Prof. ssa Maria Pina Mollica |
| | Roe | om: BIO2, Dept of Biology, Building n.7 - MS | SA |
| Start: We | dnesday 05/03/2025 - End: Function | nal Anatomy: 28/05/2025; Nutrition Physiolog Fishery Ecology: 11/06/2025 | gy: 03/06/2025; Scientific Diving: 05/06/2025; |
| | TUESDAY | WEDNESDAY | THURSDAY |
| 09 – 11 | Nutrition Physiology | Functional Anatomy | Scientific Diving (from 13 th /03) |
| 11 – 13 | Nutrition Physiology | Functional Anatomy | Scientific Diving (from 13 th /03) |
| 14 – 16 | Scientific Diving | Fishery Ecology | (outside according with professor) |
| 16 – 18 | | Fishery Ecology | |
| | | | |
| | | WEDNESDAY 4 th -11 th /06 | THURSDAY 5 th /06 |
| 09 – 11 | | | Scientific Diving |
| 11 – 13 | | | Scientific Diving |
| 14 – 16 | | Fishery Ecology | (outside according with professor) |
| 16 - 18 | | Fishery Ecology | |
| | | 23 rd and 24 th lessons are suspended and will l | |
| | Accademic Holiday: Easte | r: from 17/04/2025 to 22/04/2025; 25/04/2025; | 01/05/2025; 02/06/2025 |