FUNCTION AREA OF MICROBIAL ECOLOGY

Functional Area Manager: Anna Chiara Trano

The Functional Area of Microbial Ecology is a space currently organized into 3 rooms and is equipped with different instruments useful for the study and analysis of marine microorganisms. Listed below are the current instrumentation in room #138 and east wing corridor #MORGAN HALL that can be reserved on the LabAgenda website.

Instrumentation	Description	
Refrigerated Centrifuge	Refrigerated Centrifuge ThermoScientific- FRESCO 21, equipped with 24 slots for 1.5/2 ml tubes, reaches speeds up to 14,800 rpm and has a temperature range of -9°C to 40°C.	Trerves Anger
Mini incubator	MINI INCUBATOR FALS- ICT 70 Temperature range from -10°C to 155°C.	CACAMA TELES
Incubator/shaker	Incubator and shaker INFORS HT Multitron Standard, useful for the cultivation of cell cultures and microrganisms under homogeneous and reproducible conditions.	