ARE YOU INTERESTED IN WORKING WITH THE MARINE BIOLOGY SECTOR?





ASSEMBLE Plus offers access to top-class research infrastructures for both basic and applied research, giving researchers (public and private, with a special focus on young researchers and SMEs) the opportunity to utilise ASSEMBLE Plus' marine biological stations and installations. The ASSEMBLE Plus project invites proposals on a continuous basis from companies and research groups whom wish to utilise the participating marine biological stations and installations.

Interested researchers can propose research projects that:

- Require access to laboratories with basic equipment and standard disposables as well as to a comprehensive set of core services using sophisticated equipment and operated by dedicated service staff.
- Involve visits of one or two people to a research infrastructure that provides installations not available in their own country, for periods of up to 30 days.

Distributed over 16 countries, 39 installations are made available to the research community for Transnational Access (TA) with the support of the European Union's Horizon 2020 Programme.

Access to the research infrastructures and associated travel and subsistence expenses will be paid for under the ASSEMBLE Plus project.

Please check for updates on available services, call dates, application procedures and any further information on current and upcoming calls for access on: www.assembleplus.eu

AVAILABLE RESEARCH INFRASTRUCTURES COVER:



microalgae, cyanobacteria, bacteria, seaweeds, viruses, zooplankton, fish



taxonomy, microscopy, bio-imaging, biochemical, structural & chemical analysis



sampling, cultivation & rearing



isolation & preservation, molecular biology & omics, bioassays





BELGIUM

 Infrastructure (TA14)
 ♠ Flanders Marine Institute (VLIZ)
 Oostende

 Installation
 Marine Station Ostend (MSO)
 Oostende

 Installation
 University of Gent (UGENT)
 Gent

FINLAND

 Infrastructure (TA4)
 ① University of Helsinki (UH)
 Helsinki

 Installation
 UH-Tvärminne Zoological Station (TZS, UH)
 Hanko

 Installation
 UH-Archipelago Research Institute (ARI), University of Turku
 Turku

 Installation
 UH-Husö Biological Station (HBS), Åbo Akademi University
 Turku

FRANCE

 Infrastructure (TA1)
 Sorbonne Université (SU)
 Paris

 Infrastructure (TA1)
 Centre National pour la Recherche Scientifique (CNRS)
 Paris

 Installation
 Observatoire Océanologique de Villefrance-sur-mer (OUV)
 Villefrance-sur-mer

 Installation
 Observatoire Océanologique de Banyuls-sur-mer (OUB)
 Banyuls-sur-mer

Station Biologique de Roscoff (SBR)

GERMANY

Installation

Infrastructure (TA13)

Alfred-Wegener-Institut für Polar
- und-Meeresforschung (AWI)

Installation

Biologische Anstalt Helgoland (BAH)

Helgoland
Installation

Wattenmeerstation Sylt

List

Partner

Max Planck Institute (MPIMM)

Bremen

GREECE

IRELAND

 Infrastructure (TA6)
 Instance (TA6)

 Installation
 Ryan Institute
 Galway

 Installation
 Cama Research Station (NUIG)
 Cama

 Partner
 4 AquaTT UETP CLG
 Dublin

ISRAEL

Infrastructure (TA10)
The Hebrew University of Jerusalem (HUJI) Jerusalem Installation Interuniversity Institute for Marine Sciences (HUJI) Eilat

ITALY

NETHERLANDS

NORWAY

Partner Universitetet i Bergen (UIB)

Bergen

Roscoff

ACCESS TO TOP-CLASS CLASS RESEARCH INFRASTRUCTURES WITH ASSEMBLE Plus

Available marine biological infrastructures and installations:



23 PARTNERS & 39 INSTALLATIONS

Partner
Partner and Installation

www.assembleplus.eu

POLAND

Infrastructure (TA5) Institute of Oceanology Polish Academy of Sciences (IOPAN) Sopot Infrastructure (TA5) University of Gdansk (UG) Gdansk Installation Institute of Oceanology Polish Academy of Sciences (IOPAN) Sopot Installation Institute of Oceanography (IO, UG) Gdansk Installation R/V Oceanograf Gdynia Installation Hel Marine Station (HMS, UG) Hel

PORTUGAL

SLOVENIA

 Infrastructure (TA2)
 Autional Institute of Biology (NIB)
 Ljubljana

 Installation
 Marine Biology Station (MBS, NIB)
 Piran

 Installation
 National Institute of Biology (NIB)
 Ljubljana

SPAIN

 Infrastructure (TAB)
 ② University of the Basque Country (UPV/EHU)
 Leioa

 Infrastructure (TAB)
 University of Vigo (UVIGO)
 Vigo

 Installation
 Toralla Marine Science Station (ECIMAT, UVIGO)
 Vigo

 Installation
 Plentzia Marine Station (PIE, UPV/EHU)
 Leioa

SWEDEN

ши

Infrastructure (TA15)
Scottish Association for Marine Science (SAMS) Oban Scottish Association for Marine Science (SAMS) Oban Infrastructure (TA16) 1 The University Court of the University of St Andrews (USTAN) St Andrews St Andrews Installation Scottish Oceans Institute (SOI) Infrastructure (TA17) U Marine Biological Association of the United Kinadom (MBA) Plymouth Installation Marine Biological Association of the United Kinadom (MBA) Plymouth Electron Microscopy Centre (PEMC) Plymouth Infrastructure (TA18) W Natural Environment Research Council, British Antarctic Survey (BAS) Cambridge Natural Environment Research Council British Antarctic Survey (BAS) Cambridge Installation Natural Environment Research Council. British Antarctic Survey (BAS) Rothera, Antarctica Infrastructure (TA19) W Marine Scotland - Science (MSS) Installation Fish Behaviour Unit (FBU, MSS) Aberdeen Installation Ellis Aquarium (EA, MSS) Aberdeen