



Friday
29/09; 18:00
Valletta, Triton
Fountain

European Researchers' Night

BlueNIGHTs



Don't miss the chance to interact with the researchers from the Oceanography Department of the University of Malta! Here we have a few of the many activities we propose for you!

- **What's the matter with the Alien?** Find a showcase of stuffed alien species that can be found around the Maltese archipelago. Are they a menace for our environment or not? What's the big deal with them?
- **Oceanography, a world of water.** Come visit us to try how an underwater SCUBA dive feels. How? With a VR headset! Our Latest technologies will make you experience floating underwater and swim surrounded by fishes just sitting and perfectly dry!
- **The underwater micro-experience.** Come to see the hidden underwater world. Our seas host an impressive number of small organisms impossible to see with naked eye. We have here for you a sophisticated microscope which live-streams the astonishing variety of creatures inhabiting our seas. You won't believe your eyes!
- **Gamblu the Robot!** This year, the Oceanography Malta Research Group is not alone but it will be accompanied by its mascot! Gamblu is an interactive robot, the best friend of any child! Play with him while learning more about the oceans!

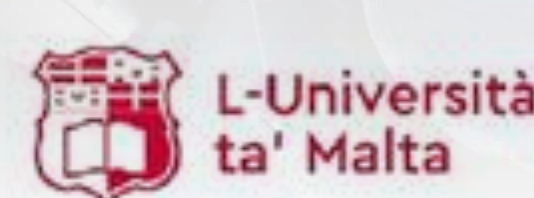
BlueNIGHTs is a new project that aims to bring the many facets and faces of people working in OCEAN SCIENCE & RESEARCH to the general public of Europe by organising a series of interconnected EU BLUE Researchers Nights to inspire public's interest toward our OCEANS.

It will bring together researchers whose everyday work addresses ocean challenges and solutions in a truly collective European initiative. Far from hiding in their labs and institutes, researchers from all disciplines will demonstrate how their marine research is deeply rooted in reality and aware of the complexities of the human-ocean interaction and marine ecosystems.



Scan me !

BlueNights.eu   
#BlueNIGHTs



#EuropeanResearchersNight
#MSCANight

BlueNIGHTs is a project funded by the European Commission under the HORIZON-MSCA-2022-CITIZENS-01 action, GA 101061605

