

The Oceania Mar Azul expedition arrives in Panama, on its trip around the world

Oceania Mar Azul expedition arrives in Panama to continue its trip around the world

30,000 nautical miles, 1,800 scientists and more than 40 countries

A trip around the planet to travel around the world.

The last two destinations have been Puerto Rico and the Dominican Republic.

The Oceania-Mar Azul Expedition has arrived in Panama, from the Dominican Republic and Puerto Rico. In the catamaran travel young scientists, called #Odsider, university students of different nationalities who seek concrete solutions to solve the main challenges facing humanity of the 21st century, taking as reference the proposals of the 2030 Agenda for Sustainable Development and its 17 objectives, set by the UN; to address poverty, inequalities and climate change.

The stay of the Odsiders will stay for a month in Panamá to carry out research, knowledge and implementation of local solutions to global problems. During their stay they will meet with Authorities, the Embassy of Spain, scientists, professors, businessmen and "anonymous heroes", with the purpose of learning, contributing and building everything necessary towards a more sustainable planet. Part of the actions will be carried out in the Old Town, El Biomuseo, Panama Viejo, Panama Canal, Cuna Yala and Darién, among others.

On Tuesday, February 4, an official presentation of the Expedition will be made at the Spanish Cultural Center El Soldado, where a representation of the Crew and the Odsiders will tell more details about their stay in the country and the work they are going to do. Also, on February 5 they will be collaborating in the event "The Power of Nature", organized by Geoversity.

The expedition will continue its journey around the world, by sea and land, with plans to travel more than 40 countries. The project also aims to disseminate the work of local projects and entities of the countries they visit and are working to advance the SDGs —17 objectives with specific and measurable goals and indicators to address poverty, inequalities and climate change.

The project prepares a documentary series with the name "Oceania 2020" that will capture the crew to project what they do along the countries of the route and the solutions of each territory that people have proposed to meet the SDGs.

A television fiction production called "Oceania 2030" will also be created, which will deal with what the world will be like in that year and will lead Alejandro Bazzano, director of films and series such as "La Casa de Papel" and "Mar de Plástico".

Another work will consist of a series of television formats based on the SDGs and starring relevant figures from the world of cinema and television, such as the meteorologist Mario Picazo or the Spanish humorist Jose Mota. As well as a musical project that will involve hundreds of international musicians in the creation of the 2030 Agenda Soundtrack.

Oceania has the support of the Government of Spain through the High Commissioner for the 2030 Agenda, ECODES, XALOC, CSIC, College of Biologists, College of Chemists, College of Physicists, College of Geologists, Polytechnic University of Madrid, as well as Community by the weather.

For more information:

- <https://www.facebook.com/OceaniaEMA/>
- <https://www.instagram.com/oceaniaema/?hl=es>
- <https://www.linkedin.com/company/oceania-expedici3n-mar-azul>
- <https://www.youtube.com/channel/UCqGeYkr8BMm1WEw9ahV-etQ>
- <https://www.expedicionoceania.com>

ODSIDERS: SCIENTIFIC YOUNG PEOPLE. The protagonists are intrepid young people of different nationalities, embarked on a unique adventure, whose objective is to change the world. The new expeditionaries, called "ODSIDERS", are between 20 and 30 years old, are university students, love science, have the capacity to learn and are committed to the planet, people, progress and peace. Its task will be to create alliances between entrepreneurs, sociocultural leaders, scientists and companies. In addition to disseminating the work of the local projects and entities of the countries that visit and are working on the sustainable development goals of the United Nations. Over two years they will travel 30,000 nautical miles and talk with 1,800 scientists in more than 80 areas in 40 countries.

Press Manager: Anabel Merino / [anabel@expedicionoceania.com](mailto:anabel@expedicionoceania.com)