OCFAN SPACE FO(A)

SCHOOL ACTIVITIES 2021 | 2022

OCEAN GENERATIONS: BE AS BIG AS THE OCEAN EDUCATIONAL ACTIVITIES 2021 | 2022

The Ocean Space educational program aims to engage and involve the teaching community and students of all levels, dealing with issues related to pressing environmental and social challenges, seeking to create a new "Ocean Generation", actively defining a new kind of ecological awareness.

One of its main objectives is to contribute to the growth of citizens who are increasingly aware of how important the oceans are for the future of humanity, a necessary resource that must be protected for the existence of all forms of life on planet Earth. Since Ocean Space opened in 2019, all our activities have been conceived to direct schools towards environmental issues through a participatory, polyphonic and active dialogue.

The "Ocean School" program, a permanent fixture, starts at the beginning of the academic year with training sessions for teachers, the first of which is an inauguration and introduction to the activities. The course is developed with thematic insights, theoretical reflections and practical suggestions in mind. After the first teaching-oriented phase, the program directly involves students with training sessions and digital workshops, linking directly with schools, aimed at encouraging collective reflection, critical thinking and inspiring conscious efforts to protect the environment. This year, students of various grades aged between 7 and 19, will explore: the themes of "Ocean Maps", "Ocean Data" and "Ocean Diaries" together with researchers from the Institute of Marine Sciences CNR-ISMAR; the forms and practices of observation and "visualization data" through the "peer to peer" method (young people talking to other young people); the creation of digital audiovisual materials in the classroom with young video makers. As forms of collective and participatory environmental action, the works created by the students will form part of a digital exhibition on our international platform, Ocean Archive.

GOALS

- To create a community of teachers and students that can grow together with Ocean Space.
- To create and share ecological awareness in order to improve the environment through a multidisciplinary approach and triggering a lifelong learning process.
- To plan together, discussing what the needs and requirements for understanding are: continuous discussion with and feedback from the students, teachers and educational staff of Ocean Space.
- To initiate courses in two disciplinary areas: science and technology / literature, anthropology, arts and linguistics.

EDUCATIONAL ACTIVITIES 2021 | 2022

- October December 2021: training sessions for teachers of all levels through an integrated approach: both face-to-face and online.
- January April 2022: training sessions and workshops for students through digital channels to support the creation of audiovisual materials in the classroom.
- April May 2022: in-person visits and virtual tours of Ocean Space.
- June 2022: final event the digital exhibition.

Teachers training

- Thursday October 7, 2021 at 3 pm, "Schools Open Day" for teachers of all levels in person at Ocean Space, and online via Zoom, and a guided tour of the exhibition.
- 2. Thursday October 14, 2021 at 4 pm, "The Art of Science", in collaboration with the Education Department of Palazzo delle Esposizioni (Rome). Online event via Zoom.

- Thursday November 11, 2021 at 4 pm, "The latest advances in the science of understanding the climate", in collaboration with the Institute of Marine Sciences – CNR-ISMAR. In-person event at the headquarters of CNR-ISMAR at the Venice Arsenale (Tesa 104), and online via Zoom.
- 4. Thursday December 2, 2021 at 4 pm, "Blue space: diving into cartography", in collaboration with the Department of Earth System Sciences and Technologies for the Environment of the National Research Council, CNR-DSSTTA. In-person event at the headquarters of CNR-ISMAR on Riva dei Sette Martiri (Palazzina Canonica) in Venice and online via Zoom.

Students training

- Environmental activism practices through the "peer to peer" method: young people talking to other young people.
- Audio Visual and Digital Tools and Practices: How to Create Mini Short Films, Podcasts and Storytelling with Images.

Educational paths:

- "Ocean Diaries: exploratory memories", aimed at elementary school classes.
- "Ocean Maps: living maps", aimed at middle school classes.
- "Ocean Data: seeing numbers", aimed at high school classes.

* All activities are completely free but registration is required. More information will be communicated via email.

OCEAN SPACE OCEAN SPACE

OCEAN SCHOOLS.
DISCOVER THE DIGITAL
ARCHIVE OF OUR
EDUCATIONAL PATHWAYS



OPENING HOURS

Wednesday – Sunday, 11:00 – 18:00 Monday, Tuesday closed Free entrance

*Please see www.ocean-space.org for the lates information in order to organize your visit

CONTACTS

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