

الإدارة العامة للتعاون الدولي

الإعلان عن فتح باب الترشح للمشاركة في المدرسة الصيفية حول موضوع "المحيط والمناخ: بناء القدرات وتطوير المهارات من أجل اقتصاد أزرق مستديم ".

تعلم وزارة التعليم العالي والبحث العلمي - الإدارة العامة للتعاون الدولي - أن المعهد الوطني الإيطالي لعلوم البحار والجيوفيزياء المطبقة بالاشتراك مع الجامعة الأورومتوسطية بسلوفينيا أعلنا عن فتح باب الترشح للمشاركة في المدرسة الصيفية حول موضوع "المحيط والمناخ: بناء القدرات وتطوير المهارات من أجل اقتصاد أزرق مستديم" وذلك خلال الفترة من 10 إلى 17 جوان 2025 بإيطاليا وسلوفينيا.

ويهدف هذا البرنامج إلى تحسين المهارات المهنية وجودة الأبحاث في مجال العلوم البحرية وحماية البيئة وإدارة المناطق الساحلية، وتحديد أساليب وأدوات التمويل التي يمكن أن تساعد على نشر المعرفة العلمية وتبادل البحوث في هذا المجال.

ويهم هذا العرض الطلبة المتحصلين على الإجازة أو الماجستير أو الباحثين المهتمين بالمنطقة الأورومتوسطية وبالاقتصاد الأزرق والذين لهم مستوى B2 على الأقل في اللغة الانقليزية.

وستتكفل الجهة المنظمة بتوفير منحة للمترشحين المقبولين لتغطية مصاريف السفر والإقامة والدراسة.

لمزيد المعلومات يرجى زيارة الموقع الإلكتروني التالي: https://blueskills.ogs.it/summer-school في https://u.garr.it/kAjQo في البرنامج المذكور مباشرة على الرابط: https://u.garr.it/kAjQo في البرنامج المذكور مباشرة على الرابط: 2025 في البرنامج المدولي بنسخة من السيرة أجل أقصاه يوم 28 فيفري 2025، وموافأة الإدارة العامة للتعاون الدولي بنسخة من السيرة الذاتية للمترشح على البريد الإلكتروني التالي dgci.dcm.mesrs@mesrs.tn.

Blue Skills

Q

Summer School

Ocean and Climate: Building Capacity and Developing Skills for a Sustainable Blue Economy



Home / Summer School

Background

In the context of the ecological transition and digital transformation, there are several opportunities in the blue economy sectors in the Mediterranean. Local governments should take advantage and raise awareness of such potential and work more closely with the industry and the private sectors to develop more innovative models to maximize job opportunities. Thus ensuring the sustainability of the blue economy sectors, moving towards a circular economy and protecting biodiversity and ecosystems while increasing income and developing local economies.

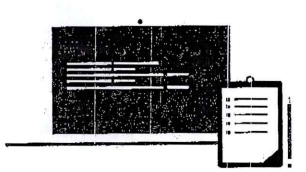
In particular, our oceans are facing multiple challenges: while already dealing with climate change, pollution and biodiversity loss, an increasing number of countries are willing to invest in their ocean economies. In this sense, acquiring knowledge on how to preserve the health and wellbeing of our oceans plays a key role in ensuring the sustainable development of ocean-related sectors.

It is therefore crucial to equip young people with the skills and knowledge they need to meet the complex challenges of the future at different levels. From local to national to regional levels.

The summer school is focused on Ocean and Climate: Building Capacity and Developing Skills for a Sustainable Blue Economy. It covers multidisciplinary fields related to the marine and maritime sectors, providing both theoretical insights, practical applications and technological trends.

Particular emphasis will be given to the context of the Euro-Mediterranean Region and to ocean monitoring and forecasting, marine policy implementation, and marine environment management, which are all essential to make informed decisions, also through the use of the Copernicus Marine Service.

workshops, working groups activities and field visits. Collaborative learning, in which participants share their experiences and expertise, will be encouraged. Attention will be given also to policies and science diplomacy. Moreover, experts will address the importance of themes such as the nexus science-policy-society, stakeholders engagement, and gender equality. This year, the focus will be on the ocean-climate relationship and on how oceanclimate interactions influence ocean dynamics.



Application procedure

To apply, you will be asked to provide personal data, information on your studies, a full CV, and a motivation letter. Applications must be submitted in English.

Summer School 2025 Application

Fees and costs

30 participants will be selected to participate in the Summer School in Trieste and Piran. No registration fees are requested and expenses including training materials, field trip, travel and accommodation costs are covered by the organizers. Any other cost, including visa and health insurance and related costs, will be covered by the selected participant.

All participants need to arrange valid visas and insurances, if needed. We are able to assist with issuing a letter of acceptance but we don't manage visa procedures, nor cover the costs for granting visas or insurances.

Organisation and funding acknowledgement

Availability of funding schemes for the participants: selected candidates will be financially supported by the organizations through existing financial schemes:

 The Blue Skills initiative, implemented by OGS and financially supported by the Italian Ministry of University and Research (MUR) within the framework of the Western Mediterranean Forum (5+5 Dialogue). Blue Skills was labelled by the Union for the Mediterranean (2019) and has been awarded the WestMED best project award (2021)

Personal data

Data will be managed according to the privacy policy available at this link.

The Summer School is organized by:

Contact us

For general inquires contact: blueskills@ogs.it or masterblueeconomy@ogs.it

Contact us

Contacts

National Institute of Oceanography and Applied Geophysics - OGS Borgo Grotta Gigante 42/C 34010 - Sgonico (TS) - Italy Tel. +39 040 21401 Fax. +39 040 327307

C.F./P.IVA: 00055590327

Posta Elettronica Certificata; ogs@pec.it

Reserved Area

Privacy & Cookie policy

Cookie Policy

Edit cookie settings

The website uses technical and other cookies to enable, with the user's consent, the visualization of video content. More information can be found in the Cookie Policy. By closing the banner you can continue browsing without cookies or other tracking tools other than technical ones.

- Privacy policy
- Cookie documentation

Cookie settings Deny all Accept all