



Ocean Careers at Ocean Business Lessons Learned and Takeaways



Next Geosolutions is an international contracting company providing marine geoscience and offshore construction support services primarily in the energy sector, with special focus on renewables.

We operate globally from operational bases in Napoli, Italy, IJmuiden, Netherlands, and Norwich, UK.

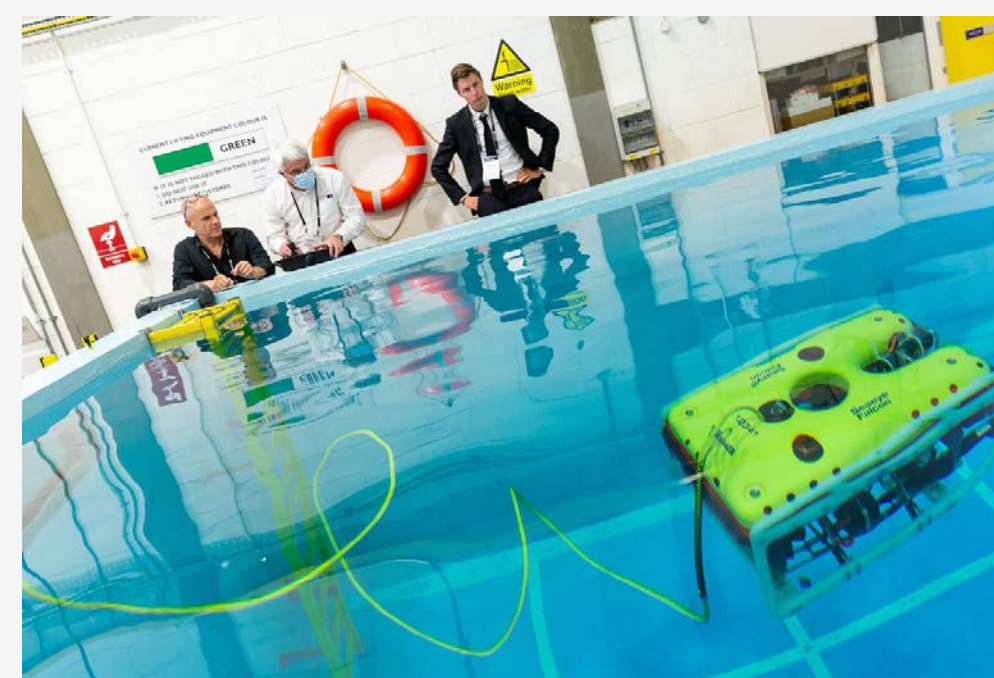
Our **mission** is to provide integrated survey services to support the **entire lifetime** of our Customers' projects and assets.



ocean
BUSINESS 23
 Southampton UK • 18–20 April
 THE HANDS-ON OCEAN TECHNOLOGY
 EXHIBITION AND TRAINING FORUM

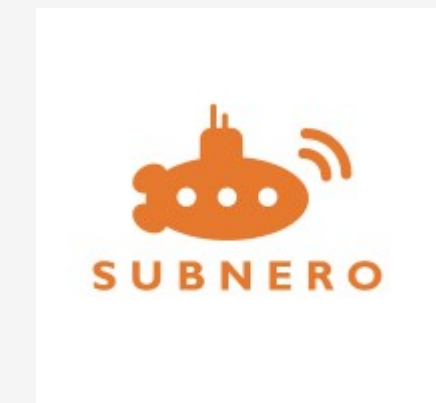
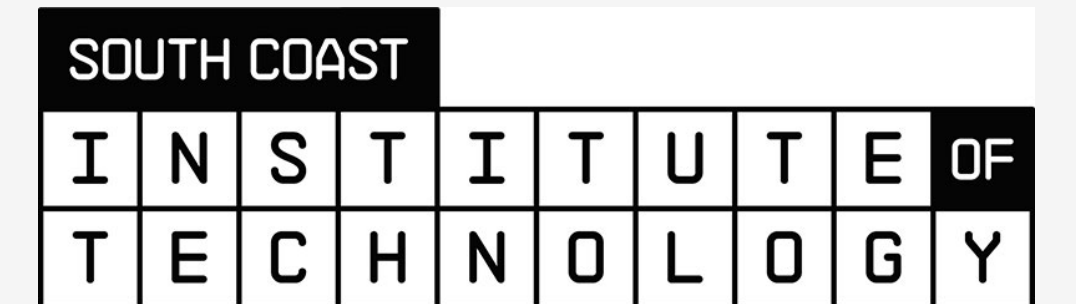


- Held every 2 years at NOC Southampton (sister event Oceanology at London Excel)
- Exhibition
- Demonstrations, training and vessels
- Conferences and side events, with Ocean Careers being one of these



- Held over the 3 days
- Talks given by companies/individuals
- Job opportunities
- Career advice
- One-to-one meetings – 10-minute speed networking sessions

- Organisations who gave talks at Ocean Careers 23



Topics Covered by Organizations

- Types of careers available, types of disciplines e.g., marine biology, engineering, hydrography, geophysics
- Career paths, alternative career paths, and diversity of career paths
- Starting your career in marine sciences
- Skills required and STEM learning, also connected skill sets e.g., scripting and programming
- Training required/ offered
- Working offshore – what its like, lifestyle
- Graduate training schemes
- Career opportunities and graduate entry
- New technologies e.g., robotics and digitalisation, and the benefits of working with these



Career Advice | Job Opportunities | Speedy Meetings | Inspirational Talks

ocean
CAREERS23

**The Ocean Science
& Technology Careers
Event of 2023**

18 - 20 April 2023
National Oceanography Centre, Southampton | 11am - 4pm

**YOUR
FUTURE
STARTS
HERE**

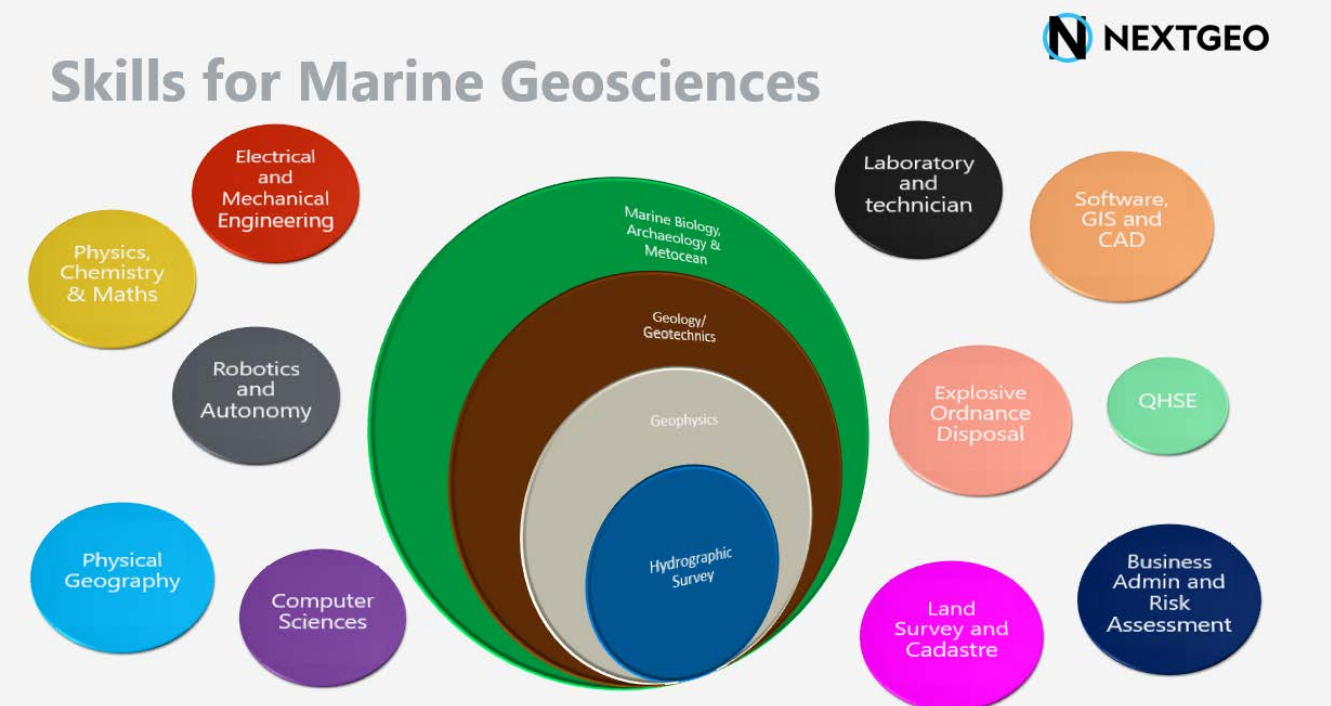
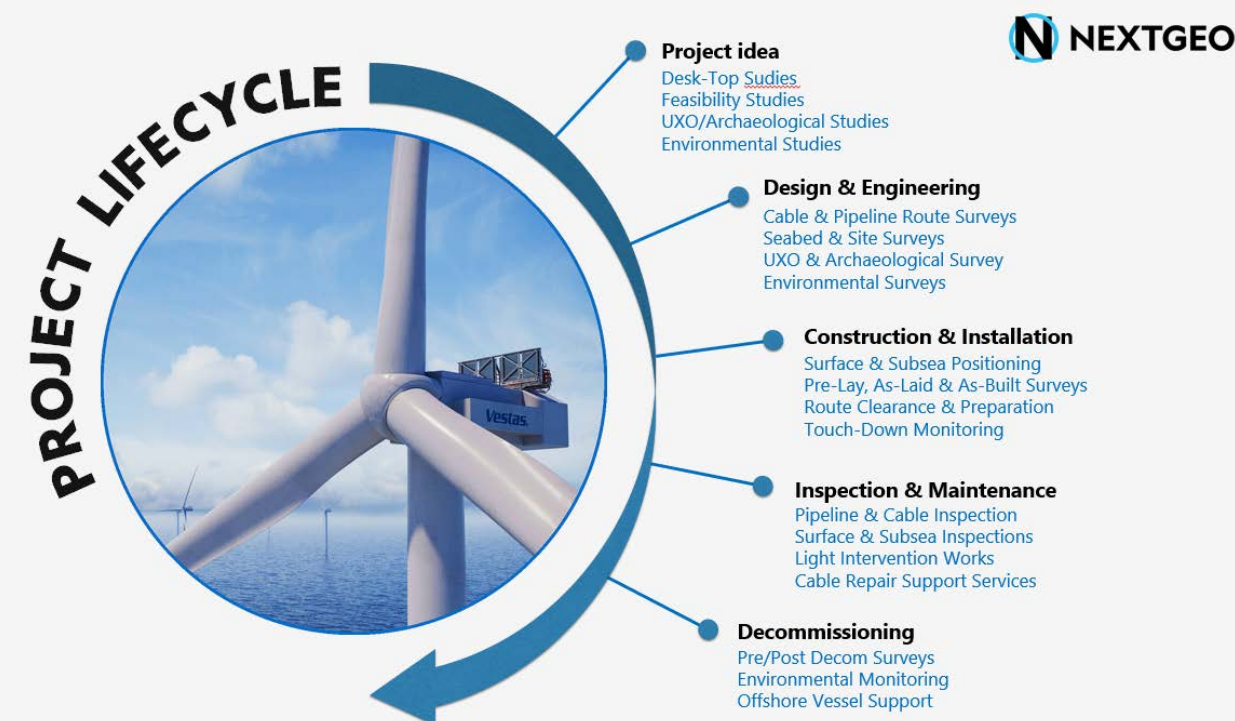
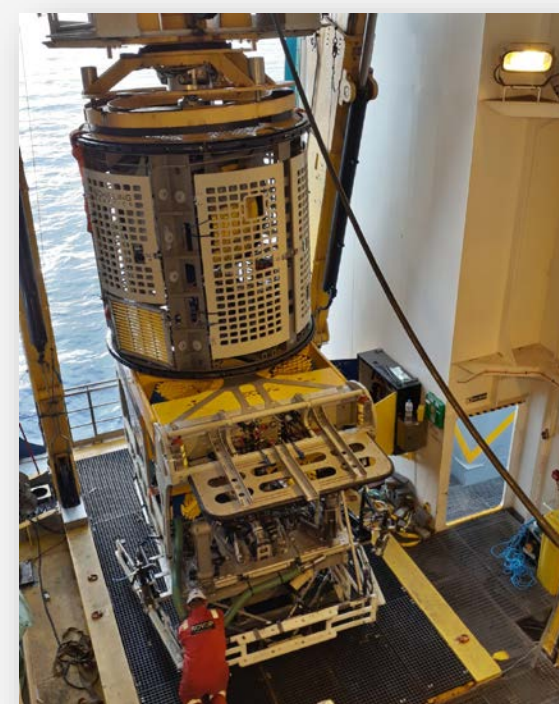
oceanbusiness.com/careers #oceancareers

The poster features a vibrant, abstract background with geometric shapes in shades of blue, green, and yellow. At the bottom, there is an illustration of diverse people in professional attire, some holding books and others using a laptop, symbolizing learning and career development. A pink square on the left contains the text 'YOUR FUTURE STARTS HERE'.

What did NextGeo cover?



- Vessels, operational modes, equipment and people
- Customers and project types, supporting Net Zero
- Project lifecycle and types of work associated
- Skills connected with the scope of the industry
- A rather convoluted/ varied career path, but an example of transferrable skills
- Benefits and highlights of career offshore/onshore



What to tell, what to know

- What is in it for the candidate
- The benefits of this career – training, remuneration, the fact that you can save quickly e.g. house deposit
- The lifestyle, are regular patterns or irregular patterns offered, but accept there will be time away from family and friends.
- What it is like working offshore – hard to communicate the reality, but we can try, and also discuss medical and survival training etc.
- Gain transferrable skills, moving onshore, management etc
- New technologies and the chance to take part in the next industrial revolution (which can mean onshore working) and supporting net zero aims
- How the work can require creativity and problem solving
- The types of skills required – a related degree can be enough, plus training and experience



NEXTGEO

GOING DEEPER, SAILING FURTHER



MANY THANKS FOR YOUR ATTENTION!

