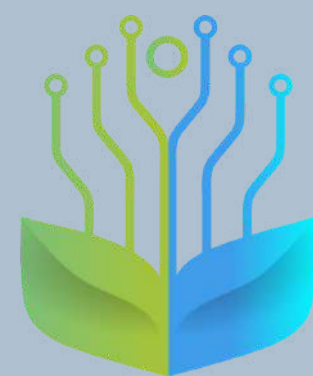


**Did you know**  
**that the field of**  
**boatbuilding in**  
**Europe is**  
**incredibly**  
**diverse and**  
**innovative?**





**TECONAUT**  
USING DEEP TECH TO FACILITATE THE ECO  
TRANSITION IN THE NAUTICAL SECTOR

**As part of our  
TEcoNaut project, we  
have explored various  
boatbuilding training  
programs and would  
like to showcase some  
of the most exciting  
approaches.**



Co-funded by  
the European Union

ERASMUS-EDU-2023-PI-ALL-INNO

# Germany: Tradition Meets Innovation



Germany has a long tradition of boatbuilding, now enhanced by modern techniques and sustainable approaches. At the University of Applied Sciences in Kiel, students learn how to build traditional wooden boats while integrating modern materials and technologies.



© GREENBOATS GmbH



Co-funded by  
the European Union


ERASMUS-EDU-2023-PI-ALL-INNO

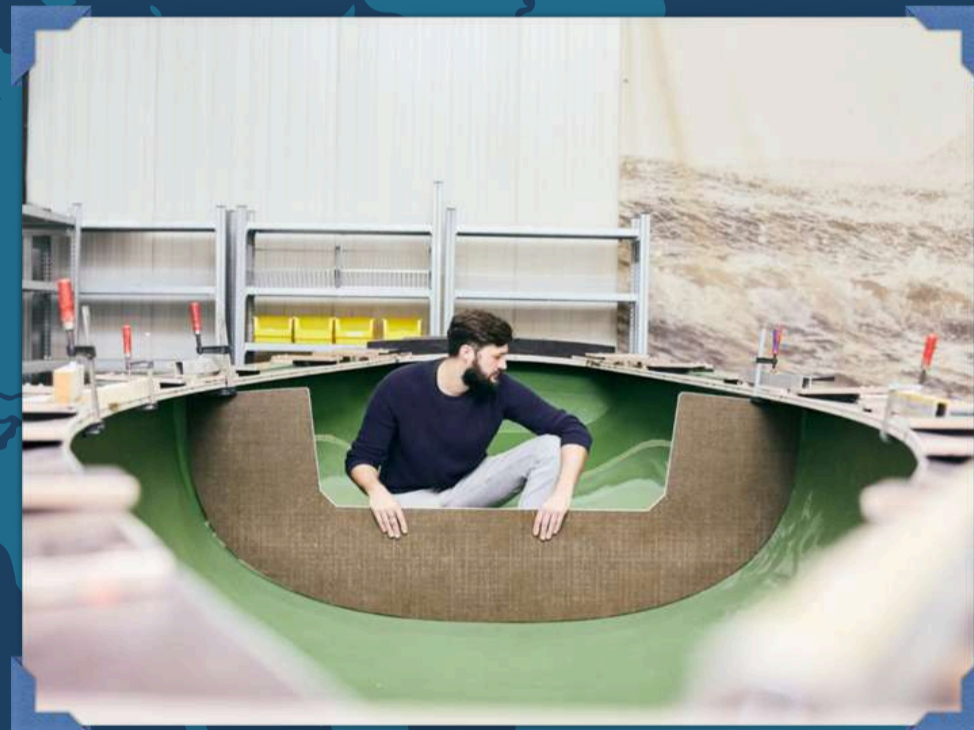


**TECONAUT**  
USING DEEP TECH TO FACILITATE THE ECO  
TRANSITION IN THE NAUTICAL SECTOR

# Netherlands: Sustainability in Focus

The Netherlands, known for its close connection to water, emphasizes sustainability in boatbuilding.

At Rotterdam  
Mainport  
University of  
Applied Sciences,  students are taught to design and build eco-friendly boats with lower carbon emissions.



© GREENBOATS GmbH



Co-funded by  
the European Union

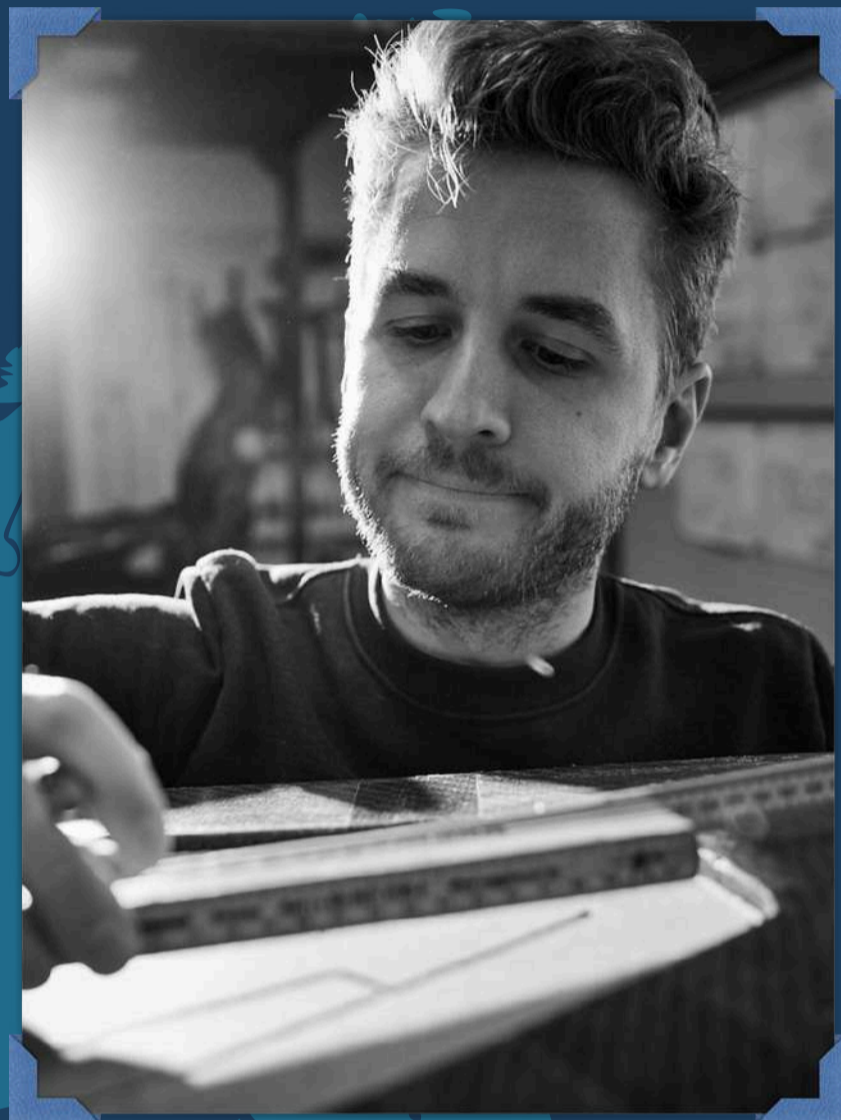
ERASMUS-EDU-2023-PI-ALL-INNO



**TECONAUT**  
USING DEEP TECH TO FACILITATE THE ECO  
TRANSITION IN THE NAUTICAL SECTOR

# Italy: Art and Craft Combined

Italy is renowned for its craftsmanship and artistic design. At the University of Naples Federico II, boatbuilding is combined with artistic and craft techniques to create beautiful and functional boats.



© GREENBOATS GmbH



Co-funded by  
the European Union

ERASMUS-EDU-2023-PI-ALL-INNO

# France: Cutting-Edge Technology

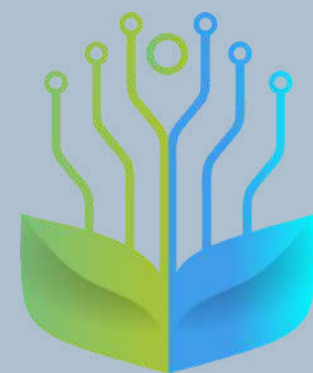


France is known for its advanced technologies in boatbuilding. At the National School of Advanced Techniques (ENSTA) in Paris, students learn to use cutting-edge technologies like artificial intelligence and automation in boatbuilding.



Co-funded by  
the European Union

ERASMUS-EDU-2023-PI-ALL-INNO



**TECONAUT**  
USING DEEP TECH TO FACILITATE THE ECO  
TRANSITION IN THE NAUTICAL SECTOR

# The Future of Boatbuilding is Bright and Diverse

Have you heard of any of these training institutions before? Or do you know of other exciting programs? Let us know in the comments!



Co-funded by  
the European Union

ERASMUS-EDU-2023-PI-ALL-INNO