Oceans:

Relevant data, pledge for an enlighten horizon!

Angers, city of the Loire Valley - a UNESCO World Heritage Esaip, Angers - Risk Management & Environment Engineer

2-week short program 2022 From JUNE 28th to JULY 8th

Let ESAIP make you a key player in building a better world for our planet!

At ESAIP this summer, with International Experts make the first step to become a key player in oceans understanding and preservation :

Data gathering on oceans and maritime ecosystems

 Human activities adaption based on data analysis



Contact

En/Esp/Fr tcordovilla@esaip.org +33 241 966 527

En/Fr retournay@esaip.org

+33 241 966 514



https://www.esaip.org/en/

INCREASE YOUR KNOWLEDGE in SUSTAINABLE DEVELOPEMENT

ESAIP Bilingual Graduate School of Engineering aims at giving students a first-hand insight into sustainibility and covers current trends and issues in the field of energy management, curcular economy and risk prevention

Learning outcomes

- How knowledges are built to better understanding of marine environments
- Use of these knowledges within the scope of different human activities in marine environments

Subjects covered

- In order to become a key player in oceans understanding and preservation, this summer camp will cover topics like
 - Overview on biological, physical and chemical data
 - Field Tools and Marine environmental data analysis
 - Geography and Anthropic activities in marine areas
 - Effect of climate change, pollutions
 - · Biomonitoring and marine area protection



- Most of these topics are detailed during the different semesters of the Industrial Risk and Environment Management program at ESAIP in collaboration with teachers and experts from academic and business sectors.
- Industrial Risk and Environment Management Engineer degree now offers a full academic year taught in English. You can join the program through bilateral and Erasmus exchange.

https://www.linkedin.com/company/esaip-international-angers/

Our program includes

- 48 hours of intensive exchange with international experts
- 8 days of courses with 2 x 3 hours sessions
- Company visits and excursion to discover French and regional culture.
- A certificate of attendance will be delivered and after assessment you will get 5 ECTS

