

Chemical Monitoring of Coastal Environments

Summer School 22

October 10-21, 2022
Nantes, France

Gain scientific knowledge and practical guidelines in
sampling, marine chemical data analysis and
interpretation for marine coastal chemical monitoring

PhD students, Postdoc Fellows, Master level permanent staff from ODA* recipient coastal countries



Field trip to Le Croisic

- Sampling of sediments, molluscs & seawater

Lecture topics

- Biogeochemistry
- Ecotoxicology
- Eutrophication
- Harmful Algae
- Zone Case Study
- Analytical Procedures
- Observation Network Management
- Environmental Quality Assessment
- Chemical Risk Assessment
- Environmental Social Psychology



Laboratory activities

- Sample preparation and analysis
- Data treatment

Week 1



Week 2



Out in the
Field!

Discover Nantes
through the
Green Line!

FREE registration, accomodation and food during the Summer School!
Support for travel cost available (up to 1000€/ trainee)



Application on [web site](https://ccem.ifremer.fr/cs22)

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Opening: February 01, 2022

Closing: May 01, 2022

Please direct all inquiries to
cs22@listes.ifremer.fr

*ODA: Official Development Assistance



Ifremer Atlantic Center

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