RENDEZ-VOUS in Brest





A COCKTAIL OF CULTURE, LANGUAGE AND ENGINEERING

From June 5th to 18th 2016

The management of the Ocean: trends and challenges

Oceans regulate our climate, provide us with natural resources such as food, energy and are essential for international trade and travels. Nowadays, the strong pressures on marine ecosystems (pollution) cause tomorrow's engineers to question how to combine human development with sustainable ocean management.

ENJOY PARIS FIRST!*

"n+i" welcomes you in Paris where you will enjoy the very famous Eiffel Tower, a cruise on the river Seine as well as a walking city tour in the Latin Quarter, one famous area of Paris.

ALL INCLUDED PACKAGE

€ 2,400**

- Airport personalized welcome
- 2 nights in Paris + tourism
- Accommodation with host families
- Half-board during the week / full board on WE
- Insurances
- ** Price 2016. Airplane tickets, cost of the short-stay visa if applicable, lunches during the week and personal expenses are not included.

CONTACT DETAILS

rendez-vous@nplusi.com

PROGRAMME

SCIENTIFIC & TECHNOLOGICAL ACTIVITIES*

- Conference on marine energies and presentation of French marine turbines
- Visit of the laboratory "Science & Sea", the French leading manufacturer in marine cosmetic cares
- The Ocean to feed the planet? Visit of an aquacultural site
- Presentation of the various activities of the harbor of Brest
- Visit of the station VIGISAT for direct reception and analysis of satellite
- Visit of the Centre of Documentation, Research and Experimentation on **Accidental Water Pollution**
- Role-play on interactions between the nature and societies on a littoral

FRENCH CULTURE & TOURISM*

- Initiation to French language and culture
- One full day touristic excursion to Ouessant Island
- Visit of Oceanopolis, the Center for the Scientific and Technical Culture of the Sea.

Programme offered in partnership with:







4 ECTS delivered upon completion

Make richer your vision of future technologies

http://www.nplusi.com/rendez-vous

*Non-contractual information















