

MOVE TO SUSTAINABILITY IN FRANCE

Angers, city of the Loire Valley - a UNESCO World Heritage - is waiting for you



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

Famous for its quality of life, Angers offers various cultural and touristic activities in or around.

Angers is 90 min by high-speed train from Paris and 90 min by car to the Atlantic Coast.

Airport pick-up & drop-off

Accommodation & Meals



Contacts

tcordovilla@esaip.org +33 241 966 527 macathelin@esaip.org +33 241 966 514



groupeesaip



esaip



esaip_school

www. esaip.org/en

INCREASE YOUR KNOWLEDGE in SUSTAINABLE DEVELOPMENT

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, circular economy and risk prevention.

Learning outcomes

- Understand the global issues related to energy, recycling of waste and more generally all topics related to sustainable development
- Get an overview of the implementation of sustainable development through company visits

Subjects covered

In order for participants to become aware of the needs of our environment, the topics will deepen the following points:

- Learn and understand the concepts of circular economy.
- Appropriate the concept of sustainable development (SD), as well as understand the economic and ecological issues involved in the manufacture of a product.
- Encourage the use of a photovoltaic system in companies









Our program includes

- 24 hours of teaching with experts from the business world
- Company visits
- Team work on safety & Environmental projects with Engineering students
- French language crash-course with a native French speaker
- Excursions to discover French culture
- Assessment : M.C.Q & presentation with a focus on a dedicated topic
- Award : 5 ECTS credits



These are core themes in the Safety, Environment and Risk Prevention Program at **e**saip, in collaboration with the Departments of Energy Management, Sustainable Development and Risk Prevention, International Development and our network of reference companies.

Our Engineering Courses are delivered in English by leading instructors in sustainable development. A certificate of attendance will be delivered at the end of the program.







DISCOVER FRANCE