











Blended Intensive Program

DECARBONISING INDUSTRY WITH GLAXO-SMITH-KLINE FACTORY

9 - 13 June 2025 In Valenciennes, France

March to May
Online sessions

INTERESTED IN
SUSTANAIBILITY IN THE
INDUSTRY?

COME TOFRANCE TO
LEARN ABOUT HOW
TO OPTIMIZE CARBON
EMISSION FOR AN
INTERNATIONAL
COMPANY!

















Description

This program is dedicated to identifying the best solution for optimizing carbon emissions at the GSK Vaccines site in Saint-Amand-les-Eaux, which is focused production secondary (formulation, filling, and packaging) of vaccines.

Learning outcomes

In this Blended Intensive Program (BIP), participants will learn about decarbonisation requirements in the industries. and the for process implementing new technologies respecting SDGs.

Program

The program includes:

- · Online seminars and coaching from **GSK** methodologies
- · GSK site visit
- Group project
- Final presentation
- Extracurricular activities like the visit of Valenciennes

Prerequisites

Students should be actively enrolled in one the partners universities involved in the program, and have a minimun English level of B1.

Partners

The program is organized by Université Polytechnique Hauts-de-France, in Valenciennes (France) with collaboration of Duale Hochschule Baden-Württemberg (Germany), Politécnico de Leiria (Portugal), and Ammattikorkeakoulu Metropolia (Finland) following their partnership in the EFEU project, with the support of Erasmus+.

GSK site in Saint-Amand-les-Eaux is the industrial partner.

Practical Information

Participation in the program is free of charge.

Students' travel and subsistence costs are supported by their home universities (from Erasmus+ funds)

UPHF will provide guidance for travel and accomodation.

Extracurricular activities and some meals will be covered by UPHF with the support of Erasmus+ program BIP.

Registration

Interested students should contact their home university Erasmus+ coordinator.

DHBW CONTACTS

www.dhbw-stuttgart.de