## EFCE Early Career Engineers' Forum

**22 APRIL 2021, ONLINE** 

## **Call for Abstracts**

Young professionals or early career engineers in chemical engineering are confronted with specific challenges ranging from the need to form a professional network to the wish to understand the unwritten rules of the workplace to the desire to identify the opportunities ahead of them. Professional organisations representing chemical engineering are tasked to support their members in these activities. The European Federation of Chemical Engineering (EFCE) will organize an EFCE Forum event, specifically tailored to these subjects. The **EFCE Early Career Engineers' Forum** will feature networking opportunities as well as best practice exchange on activities targeting engineers at the start of their careers.

The EFCE Early Career Engineers' Forum will contain a plenary style webinar showcasing activities by EFCE or its EFCE Member Societies targeting young professionals, e.g. *Young AIDIC* in Italy or the *ChemCar-Competition* in Germany. In addition, a workshop style web event on opportunities for (local) young professional events and a workshop targeting the formation of an EFCE Early Career Engineers' initiative on sustainability will be held.

Member Societies, universities, young professional groups and individuals are invited to contribute to the webinar and the workshops with short presentations.

The event will feature three sessions:

- ► European Early Career Activities (Plenary Presentation)
- ► Early Career Round Table Discussion (Workshop)
- Global Perspectives on Sustainability (Workshop)

Join us and submit your abstract here

Abstract submission is open until 26 February 2021.

Website: www.efce.info/EarlyCareerEngineersForum

## **About EFCE**

EFCE promotes scientific collaboration and supports the work of chemical engineers and collaborating professionals in 30 European countries representing more than 100,000 chemical engineers in Europe. With its Working Parties and Sections it covers all areas of Chemical Engineering.



