

Successful Application of Process Integration in Industry

Focus on Practical Applications to Improve Energy- and Material Efficiency

03-05 September 2018, Liège, Belgium

Objective

During this 3-day intensive course, participants will learn how to develop, apply and implement Process Integration (PI) in their industry. PI stands as a suite of rational engineering tools to maximize energy and resource efficiency at the system level.

The course covers theoretical aspects of PI, with practical exercises to apply and get familiar with the presented methodologies. Real examples from different industries will illustrate the benefits of PI, as well as its challenges including corporate structural barriers that may slow down successful application.

The course is primarily aimed for industry-based engineers, MSc, scientists, PhD students, and related stakeholders (academic, government...) with an interest in the field of process engineering, materials and metals processing, mining and other energy intensive industries. Presentations will be given by European experts from the academia as well as from the industry.

Venue

Complexe Opera ULiège Liège City center, Belgium



Information and Registration

Information and preliminary program Registration: Registration fees: 120 € (Full) / 40 € (Student) / 0 € (Member of organizing institutions)

Contact

Department of Chemical Engineering, ULiege Prof. Grégoire LEONARD

E-mail: g.leonard@uliege.be

Administrative: secretary.chemeng@uliege.be













