

Press release

Presse-Information • Information de presse

05/2014
17 July 2014

<http://www.efce.org>

2015 EFCE Student Mobility Award announced

For the sixth time, the European Federation of Chemical Engineering (EFCE) is pleased to announce its prestigious **Student Mobility Award**.

The objective of the award is to promote mobility among European chemical engineering students. The award is presented every two years to the best European students of chemical engineering who have spent one or more semesters studying abroad.

The EFCE Student Mobility Award 2015 will consist of three prizes:

1st Prize: € 2,000; 2nd Prize: € 1,500; 3rd Prize: € 1,000.

The prizes will be awarded during the 10th European Congress of Chemical Engineering / 3rd European Congress of Applied Biotechnology – ECCE10/ECAB3, including EPIC 2015, which will be held in Nice, France, from 26 September to 1 October 2015. The prize-winners will be invited to the congress including a travel grant of up to € 500.

All students who are citizens of a European country in which EFCE is represented can apply for the EFCE Student Mobility Award if they have successfully studied for at least one semester (≥ 30 ECTU) in first or second cycle study programmes in chemical engineering in each of two or more different countries.

For details on the application procedure, supporting documentation and download of the application form, please visit the EFCE website at:

http://www.efce.info/Student_Mobility_Award.htm

All documents should be submitted in *English* no later than 2 years after graduation.

The deadline for submission of applications is **28 February 2015**.

Ends

Related links

EFCE media centre (<http://www.efce.info/Media+Centre.html>)

EFCE Student Mobility Award (http://www.efce.info/Student_Mobility_Award.htm)

Notes to media:

For further information, please contact:

Trish Regis, information and communications officer, EFCE

tel: +44 (0)1788 534435

email: pregis@icheme.org

About chemical engineers

Chemical, biochemical and process engineering is the application of science, maths and economics to the process of turning raw materials into everyday products. Professional chemical engineers design, construct and manage process operations all over the world. Oil and gas, pharmaceuticals, food and drink, synthetic fibres and clean drinking water are just some of the products where chemical engineering plays a central role.

About EFCE

Founded in 1953, The European Federation of Chemical Engineering (EFCE) is a non-profit-making association, whose object is to promote co-operation in Europe between non-profit-making professional scientific and technical societies in 30 countries for the general advancement of chemical engineering and as a means of furthering the development of chemical engineering. See www.efce.org