



# EDUCATION FOR CHEMICAL ENGINEERS

Publication of the [Institution of Chemical Engineers](#)

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### DESCRIPTION

*Education for Chemical Engineers* was launched in 2006 with a remit to publish education research papers, resource reviews and teaching and learning notes. *ECE* is targeted at chemical engineering academics and educators, discussing the ongoing changes and development in chemical engineering education.

This international title publishes papers from around the world, creating a global network of chemical engineering academics. Papers demonstrating how educational research results can be applied to **chemical engineering education** are particularly welcome, as are the accounts of research work that brings new perspectives to established principles, highlighting unsolved problems or indicating direction for future research relevant to chemical engineering education.

Core topic areas: Assessment Accreditation Curriculum development and transformation Design Diversity Distance education E-learning Entrepreneurship programs Industry-academic linkages Benchmarking Lifelong learning Multidisciplinary programs Outreach from kindergarten to high school programs Student recruitment and retention and transition programs New technology Problem-based learning Social responsibility and professionalism Teamwork Web-based learning

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## GUIDE FOR AUTHORS

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Mettam, G.R., Adams, L.B., 2009. How to prepare an electronic version of your article, in: Jones, B.S., Smith, R.Z. (Eds.), *Introduction to the Electronic Age*. E-Publishing Inc., New York, pp. 281–304.

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