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**Contributions in: Engineering Education Research,
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Remote Programming, Biotechnology, Biomedical Engineering,
Historical Simulation**

The International Journal of ENGINEERING EDUCATION

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The International Journal of ENGINEERING EDUCATION

AIMS AND SCOPE

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Haselbach, Maher—Engineering Education and a Field Journal at Construction Sites

Altawil, Yamin—Effect of Instructional Software on the Achievements of Undergraduate Students

Fox *et al.*—Enhancing Student Learning Through International University-Industry Cooperation: The GO GREEN Course

Cheung *et al.*—A User-oriented Web-based Multimedia Programme for Measuring Building Services Engineering Works

Steele *et al.*—Undergraduate Laboratory Experiences Using Uncertainty Analysis to Validate Engineering Models with Experimental Data

Garcia-Gil *et al.*—Computer Simulation of Power Factor Corrected Circuits

Gomis *et al.*—A Chemical Process Automation Virtual Laboratory to Teach PLC Programming

Johnson *et al.*—Senior Design in the Setting of Multidisciplinary Research

Wodehouse *et al.*—Enhancing Design Learning Using Groupware

Bucak *et al.*—Bridging the Gap Between Chemical Engineering Education and Industrial Practice

Woods—Use of software for real-time spectrum analysis

Cooper—Evolution of an Interdisciplinary Course in Sustainability and Design for Environment

Karami, Pieri—From Continuum-based to Multiscale-based Engineering Mechanics Education

Bargelis *et al.*—Web-based Learning in Engineering and Management Education: An IIDSP Portal for Teaching of Inter-disciplinary Study Modules

Malicky, Lord, Huang—A Design Methodology for Choosing an Optimal Pedagogy: the Pedagogy Decision Matrix