



EMERSON™

Emerson (NYSE: EMR) is a diversified global technology company that provides products and services for a wide range of industries, commercial markets and end-users, including consumers. Recognized widely for its engineering capabilities and outstanding management process, Emerson has approximately 140,000 employees and 265 manufacturing locations worldwide. See www.emerson.com for more.

In 2008, Emerson SRL's Romania Engineering Center in Cluj, has openings in Mechanical Engineering for work in Mechanical Design, laboratory testing of industrial regulators, as well as in Automation Engineering Electronics (Process Control, DCS, Instrumentation, Actuators)

www.emerson.com

Creating
Technology and
Solutions for a
World in Action

ENGINEERING SCHOLARSHIP PROGRAM

The Romanian Engineering Center is looking for engineering students to participate in Emerson Engineering Scholarship Program, requiring the followings:

- Must be in the final year of studies
- Must be in the Electrical, Mechanical, Computer, Electronics or Automation Streams
- English is mandatory and additional knowledge of German and/or French is a plus
- Students with an average of 8.5 or higher/year
- No prior work experience required
- Team-oriented

The **Selection Process** is composed of two phases:

First, the students should send in their CVs in English to: engineering.scholarships@emerson.com no later than 02/20/08. The selected students will be contacted on 22nd February and will be invited, in Feb. 26th, to attend a 1 hour written exam from basic engineering and math skills.

Second, the top-12 students will be invited for an interview with Emerson Engineering Staff by Feb. 28th, 2008. Selected students should provide two references in support of their candidacy at the interviews. Emerson will select and announce 6 winners of the 2008 'Emerson Engineering Scholars' at the Technical University of Cluj by Feb. 29th, 2008.

Emerson Engineering Scholarship Framework

The 6 winners of the 2008 "Emerson Engineering Scholarship" will be involved into the following activities:

- Work with Emerson supervisors in developing a technical project
- Spending at least 8 hrs/week working on the topic
- Report periodically to Emerson on the progress made
- At the conclusion of the program, present to a wide Emerson audience the result of their work
- Emerson will provide a stipend of 500 RON/month (gross)/scholar for four months, contract based, without employment obligation after the conclusion of the program.
- Working in a stimulating technical environment to develop the Scholars' engineering and working skills
- Emerson will provide the workspace and tools needed for the Scholar to complete their project work

Emerson Engineering Scholars may have the opportunity to travel to Emerson operating units in Western Europe to complement their work, and to follow up with internship and long-term employment opportunities with Emerson.


EMERSON
CONSIDER IT SOLVED