A high-profile Course for excellent international students

The 2013 Engineering Summer School of the University of Roma 1 La Sapienza (UDR1) offers credit courses, with lectures held in English, for both Graduate Students and for eligible Senior year Undergraduates in Mechanical Engineering and related Natural Science or Physics programs. Foreign students both from the EU and from other Countries to Roma for a 2 weeks period to attend the UDR1 Summer courses listed below. Erasmus exchange students and students enrolled in Italian Universities are eligible for 6 ECTU credits.

The CAESAR Summer School offers:
- Thoroughly edited academic and scientific course contents, available on CD
- High-quality teaching, certified according to EU standards
- Full accessibility of the international teaching body, consisting of world-renowned international instructors
- A compact format that combines high efficiency and intensive contact hours with a flexible and student-friendly schedule
- General information about UDR1 and its rich didactic curricula
- Introduction to relevant Italian sponsoring Agencies, Industries and Consulting Firms
- Welcome party for all participants
- Social events in an international, relaxed and notoriously friendly atmosphere

Upon completion of the course requirements, each student is awarded a certificate and ascribed 6 ECTU study credits, which may be transferred to the students current study program.

The costs for the students are 300 € for tuition and 400 € for accommodation (double occupancy rooms). Course material, computer facilities, etc. are included in the tuition fee. Each student should be prepared to cover her/his own living expenses (meals, transportation, extras). A limited number of scholarships to cover travel and lodging costs are available (application required).

The brochure, the application form and the fact-sheet about the CAESAR Summer School 2013 can be downloaded after February 28, 2013, at www.turbomachinery.it

For further information please contact:
the Summer School Co-Directors, roberto.melli@uniroma1.it or enrico.sciubba@uniroma1.it
or the Events Manager, claudio.larosa@uniroma1.it

Panel #1: Thermodynamics of Turbulence (S. Pirozzoli)

SST Public Forum: An open and introductory discussion on Thermodynamics with the participation of high school students from the city of Roma