

Full and Partial Scholarships for the Master of Science in Information Networking (MSIN) in association with the Information Networking Institute (INI) of **Carnegie Mellon**

Athens Information Technology – AIT, which grants full and partial scholarships, is the only Institute in Europe partnering with Carnegie Mellon, a leading US university, and offering the MSIN program.

- The **MSIN** is a unique sixteen month interdisciplinary program that brings together the key technologies and techniques that underpin Information Networking from the Schools of Electrical and Computer Engineering, Computer Science, and Business Administration.
- Successful graduates will be awarded with the Master of Science **degree** in Information Networking from Carnegie Mellon. Top graduating students will be considered for admission to Carnegie Mellon's Ph.D Program in Electrical and Computer Engineering, and other universities.
- All **courses** are taught in English by Carnegie Mellon and AIT faculty. Students have daily communication with faculty and students at the Pittsburgh campus of Carnegie Mellon through videoconferencing, collaborative e-learning facilities and access to Carnegie Mellon's online services.
- The AIT **campus** in Athens, Greece, offers state-of-the-art auditoriums and distance education facilities, advanced educational and research laboratories in software, telecommunications, embedded and autonomic systems, study rooms, a modern library, a restaurant and a recreation area.
- AIT's fully manned and operational **Career Office** actively supports graduates in securing a position that matches their qualifications with the needs of major Greek and international companies.
- To be **eligible for admission**, applicants must satisfy the following Carnegie Mellon INI admissions criteria:
 - hold a bachelor's degree in computer science, electrical engineering, computer engineering, or a closely related field
 - have a minimum cumulative QPA of 3.0
 - have completed undergraduate courses covering software data structures and probability theory
 - possess proficiency in C or C++
 - demonstrate proficiency in English
 - have taken the GRE General Test
- **Deadline** for applications is **May 23rd 2005**

Prospective Students can obtain more information on the study program as well as the admission process, at <http://www.ait.edu.gr/acadPrograms/MSIN.asp>

Contact person: Ms. Chrysanthi Efstathiou, tel. +30 210 6682702, e-mail: admissions@ait.edu.gr

An **online Application Form** is available at http://www.ait.edu.gr/acadPrograms/admission_form.asp#

AIT Admissions Office

Tel.: +30 210 6682700 / Fax.: +30 210 6682708 / e-mail: admissions@ait.edu.gr / URL: <http://www.ait.edu.gr>

The MSIN is a Carnegie Mellon program that awards a degree that is fully accredited by the Middle States Commission on Higher Education (MSCHE)

