



GMIT

GALWAY-MAYO INSTITUTE OF TECHNOLOGY
INSTITIUID TEICNEOLAÍOCHTA NA GAILLIMHE-MAIGH EO

Galway
Campus

Master of Science in Computing (Full-time and Part-time)

Commencing in September 2007, the MSc in Computing at the *Galway-Mayo Institute of Technology* is an intensive one-year programme designed to foster advanced computing skills in students by providing theoretical and practical insights into modern and emerging information technologies. The degree can be completed as a one-year (12-month) full-time programme or alternatively, part-time over two or more years. Evening classes are held to facilitate part-time candidates.

The degree is structured around four taught modules in **Software Engineering, Object Oriented Systems, Network & Forensic Computing and Advanced Database Technologies**. A candidate must complete all of the taught modules through a combination of course work and terminal examination. In addition, each candidate must complete a **project / minor dissertation** under the guided supervision of an experienced faculty researcher.

Entry Requirements

The normal entry requirement is an honours degree in computing (H2.2 software development) or computer engineering (with a significant level of software development). Students expecting to achieve such a qualification in 2007 may apply. International students are required to meet an English language standard equivalent to TOEFL (600) / IELTS (6.5).

Fees

Tuition fees for students (full-time) of the European Union will be substantially subsidised under the *Information Technology Investment Fund* of the Higher Education Authority, Ireland. As a consequence of such funding support, the net fee payable (full-time EU students) will be circa €1,900.

Application Procedure

Further programme information is available online at:
<http://www.gmit.ie/science/msc-computing.html>

Application for places on the MSc in Computing will be by way of covering letter and curriculum vitae.

The covering letter should briefly outline the motivations for pursuing this programme of study.

The attached curriculum vitae should outline personal details (including contact details, D.O.B, nationality, etc.), education, work experience (if applicable), the names of two referees, and any other details deemed relevant to the application. Certified transcripts of academic results (i.e. degree year results) should also be attached.

Applications should be printed, signed and posted to:

**Admissions Office, REF: M.Sc in Computing,
GMIT, Dublin Road, Galway.**

Closing date for applications is strictly 3:00 p.m. on Monday, 18th June 2007.



Transforming Ireland

Funded by the Irish Government and part-funded by the European Union under the National Development Plan 2007 – 2013