



# The Cambridge-MIT Institute

Competitiveness through global alliance

## New Master's Degrees offered by the University of Cambridge

Technical expertise or business breadth? Our Master's degrees give you both.

Three innovative Master's programmes for the future leaders of the high-technology, science and engineering sectors, are being offered at the University of Cambridge from Autumn 2002. Taught by faculty from both sides of the Atlantic, these programmes offer an unparalleled educational experience. Combining a discipline base in science or engineering with business and entrepreneurship modules taught at the Judge Institute of Management, all three emphasise practical applications, case studies and interaction with industry. Some bursaries are available for outstanding UK candidates.

**BioScience Enterprise** Aimed at the industry leaders and biotech entrepreneurs of the future, this programme will provide up-to-date knowledge of the latest advances in biological and medical science, together with business management and the ethical, legal and regulatory issues associated with bringing scientific advances to the market. Case studies of industry successes and failures will illustrate the possibilities and limitations of exploiting scientific discoveries. Students will interact with those on the Biomedical Enterprise Programme at MIT.  
([www.bio.cam.ac.uk/gradschool/bioenterprise](http://www.bio.cam.ac.uk/gradschool/bioenterprise))

**Technology Policy** The deployment of technology is increasingly bound up with complex economic, socio-political and environmental issues and there is a growing need for engineers and scientists who have the knowledge and skills required to lead in these areas. Combining engineering courses with modules on technology policy, risk assessment and economics, this degree will provide the necessary expertise.  
([www.jims.cam.ac.uk/programmes/mphil\\_techpol/mphil\\_techpol\\_f.html](http://www.jims.cam.ac.uk/programmes/mphil_techpol/mphil_techpol_f.html))

**Environmental Engineering and Sustainable Development** Sustainable development is becoming increasingly important in all aspects of engineering and emerging governmental policy and legislation is boosting the demand for professionals who can develop systems that do more with less, are cleaner in production and meet complex demands. Aimed at rising star professionals in engineering and built environment firms, this course will provide the skills needed to formulate systems, technologies and attitudes that meet the challenge of sustainable development. ([www.eng.cam.ac.uk/teaching/CMI-SustDvlp.html](http://www.eng.cam.ac.uk/teaching/CMI-SustDvlp.html))

The Cambridge-MIT Institute (CMI) is a bold new partnership between two world-class organisations, The University of Cambridge and The Massachusetts Institute of Technology ([www.cmi.cam.ac.uk](http://www.cmi.cam.ac.uk)). Our mission is to convert pioneering research and teaching excellence into economic success.

For further details about these programmes please contact CMI on [executiveprogramme@cmi.cam.ac.uk](mailto:executiveprogramme@cmi.cam.ac.uk) or by telephoning + 44 (0)1223 448762.



UNIVERSITY OF  
CAMBRIDGE