



**2010
Intake**

Master of Science in Management of Technology (MOT)

This programme focuses on innovation management with a bias towards science and technology-based businesses. It is designed for executives and professionals as well as engineers and scientists who are involved in technology planning, creation, application and project management.

ADMISSION REQUIREMENTS

- Relevant Bachelor's degree with honors or its equivalent

PERIOD OF STUDY

Full Time: at least 2 semesters, recommended—3 semesters (3:3:4)*
 Part Time: at least 4 semesters, recommended—5 semesters (2:2:2:2:2)*
 * number of modules for each semester

TUITION FEES

	Full Time	Part Time
• S'pore	- S\$2945/semester	- S\$1475/semester
• S'pore PR	- S\$3240/semester	- S\$1620/semester
• International	- S\$7365/semester	-



Each module:
 13 weeks of lecture
 Lectures are from 6—9pm,
 Mondays to Fridays.

Semester 1 starts in 1st week of August 2010

Semester 2 starts in 2nd week of January 2011

Application for MSc. In MOT opens in mid-January 2010. Deadline for application is in 1st week of March 2010.

To complete the program, students need to take 10 modules / to complete 40MCs, of which, 16 MCs should be derived from Core Modules.

Core Modules

- MT5001**—IP Management
- MT5002**—Management of Industrial R&D
- MT5007 / BMA5115**—Management of Technological Innovation
- IE5003**—Cost Analysis and Engineering Economy
- IE5208**—Systems Approach to Project Management

Electives (Partial List)

- MT5003**—Creativity and Innovation
- MT5004**—User-centered Engineering & Product Development
- MT5005**—IP Law for Scientists and Engineers
- MT5006**—Strategic and New Product Development or
- IE5211**—New Product Management
- MT5008 / BMA5404**—Corporate Entrepreneurship
- SDM5001**—Systems Architecture
- SDM5002**—Systems Engineering
- SDM5003**—Knowledge Management
- IE5121**—Quality Planning & Management
- IE5203**—Decision Analysis
- IE5401**—Industrial Logistics
- BMA5108**—Technopreneurship
- MT5900**—MOT research Project (8MCs)
- MT5900** is counted as 2 modules worth 8MCs.

**DIVISION OF ENGINEERING & TECHNOLOGY MANAGEMENT
 FACULTY OF ENGINEERING**

Block E3A, #04-09
 7 Engineering Drive 1,
 Singapore 117574
 Tel: (65) 6516 7642
 Fax: (65) 6776 0755
 Website:
www.eng.nus.edu.sg/etm/

For application form and information, please visit our website.
 Thanks!