

# Master of Science in IP Management (IPM)

*The MSc in IP Management is a comprehensive inter-disciplinary post graduate programme in Intellectual Property which bridges law, technology and management. It targets mid to senior management professionals with a background in science, technology or engineering who wish to specialize in the management of IP in technology related business.*



National University of Singapore

Application period: January 2010  
(Please refer to our website in January 2010  
For application details and deadlines)

2010  
Intake

Division of Engineering &  
Technology Management  
Faculty of Engineering

## ADMISSION REQUIREMENTS

- Relevant Bachelor's degree with honors or its equivalent
- Relevant 2 year working experience

## PERIOD OF STUDY

**GCIP (with IP Academy):**

Part 1: Aug 2010— Nov 2010

Part 2: Jan 2011—May 2011

**MOT (with NUS Faculty of Engineering):**

Semester 1 starts: Aug 2011 — Dec 2011

Semester 2 starts: Jan 2012 — May 2012

## TUITION FEES

Part 1 GCIP Full Time & Part Time  
• S'pore/S'pore PR/International - S\$10700/programme

Part 2 MOT	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	-

**Part 1—IP Law: Completion of the Graduate Certificate in Intellectual Property (GCIP) programme with a minimum average grade of 55%.**

Students have to take all the modules in this list, which is equivalent to 20 MCs.

- Introduction to law
- The Law of Trade Marks & Unfair Competition
- The Law of Copyright and Design
- The Law of Patents and Trade Secrets
- Special Topics

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/](http://www.eng.nus.edu.sg/etm/)

**Each module:**

13 weeks of lectures, followed by final examination.

Lectures are typically from 6—9pm on weekday evenings. Students can expect some classes on Saturdays (9.30am—12.30pm) for some modules.

**Part 2—MOT Modules:**  
Student will have to complete 20 MCs, selected from a list of MOT modules (4 MCs each unless otherwise stated) with a minimum average grade of B-, including:

- MT5007/BMA5115— Management of Technological Innovation
- MT5001—IP Management
- MT5002—Management of Industrial R&D
- IE5208—Systems Approach to Project Management
- MT5006—Strategic and New Product Development OR IE5211—New Product Management
- MT5003—Creativity & Innovation
- MT5008—Corporate Entrepreneurship
- MT5009—Analyzing Hi-Technology Opportunities
- SDM5003—Knowledge Management

