

Course of Study

- The course starts in October of every year and spans two years.
- For the master's degree, each year consists of two semesters of study (summer and winter).

Application Procedures and Requirements

- The Application deadline is December 31st for those who wish to enter the program in October of the following year.
- TOEFL(for non-natives) and either GRE (General Test) or GMAT scores are required for application to the program. It is advised that the applicant takes these examinations in advance.
- Further information and application packages can be downloaded at <http://tmi.t.u-tokyo.ac.jp/english/admission/itmp.html>

Contact

International (Asia) Technology
Management Program Secretariat
TEL : +81-3-5841-1901 / FAX : +81-3-5841-1902
e-mail : asiaprogram@tmi.t.u-tokyo.ac.jp
7-3-1, Hongo, Bunkyo-ku, Tokyo 113-8656 Japan

Career Development Program for Foreign Students in Japan

Advanced Education Program for Career Development of Foreign Students in Japan designated by the Ministry of Economy, Trade and Industry (Kanto Bureau of Economy, Trade and Industry) & Ministry of Education, Culture, Sports, Science and Technology

※ This Paper can recycle for printed matter.

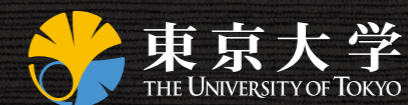


INTERNATIONAL (ASIA) TECHNOLOGY MANAGEMENT PROGRAM

TECHNOLOGY & MANAGEMENT
FOR FOREIGN
STUDENTS
ON
JAPANESE BUSINESS

<http://tmi.t.u-tokyo.ac.jp/english/admission/asiaprogram.html>

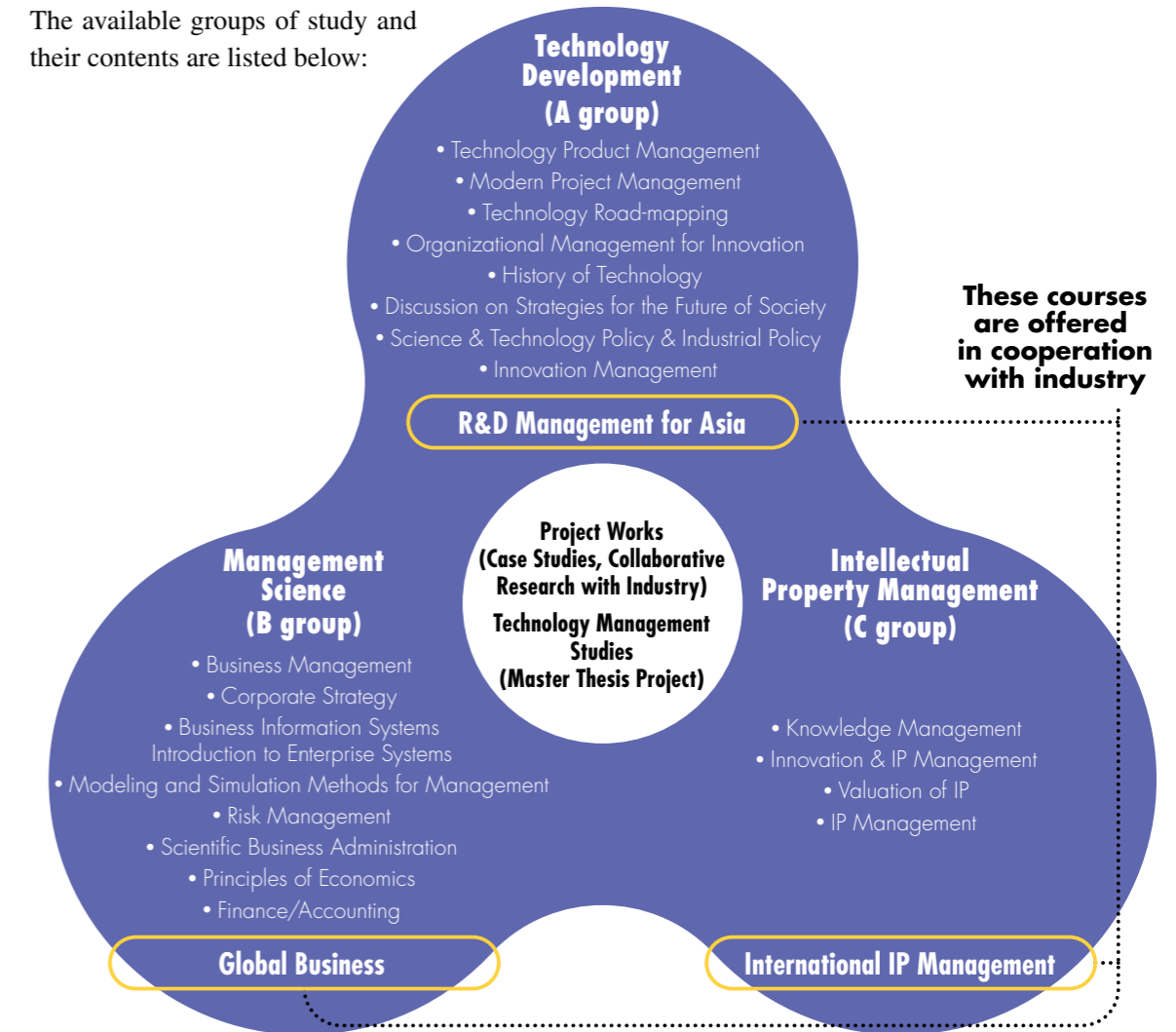
Department of Technology Management
for Innovation,
Graduate School of Engineering,
The University of Tokyo





Technology Management Course

The available groups of study and their contents are listed below:



The International (Asia) Technology Management Program is a master's course offered for foreign students by the Department of Technology Management for Innovation at the University of Tokyo's Graduate School of Engineering.

The program consists of technology management, Japanese language and Japanese business studies, as well as internship opportunities.

Well-qualified students will have the opportunity to receive the Japanese Government Monbukagakusho (Ministry of Education, Culture, Sports, Science and Technology) Scholarship.

What is the Department of Technology Management for Innovation?

- Established in 2006, the Department of Technology Management for Innovation offers both master's and doctorate programs.
- The educational programs offered are geared towards training technology management leaders for Japanese companies including: technology development managers, industry-academic relations coordinators, high-tech field entrepreneurs and intellectual property managers.

- The department faculty represent a broad range of industry and research areas relating to technology management, giving students the opportunity to access expertise from many different fields.
- For further details about the department and our programs, please visit our website at <http://tmi.t.u-tokyo.ac.jp/>.

Japanese Language & Business Practice Course

A special Japanese language training course is provided in order to help the student acquire business Japanese language. Courses giving students an understanding of the world of Japanese business and knowledge of advanced technologies of Japanese companies are also provided.

Career Development Assistance

Full support is provided to assist foreign students in finding employment in Japanese companies.

Internship Opportunities at Japanese Companies

A special internship program offered with the cooperation of partnership companies gives students the opportunity to gain valuable hands-on experience in the field. The department has extensive partnerships in many technology management fields, including:

- Electronics : Fujitsu, Hitachi, Mitsubishi Electric, NEC
- Automotive : Nissan Motors Corporation
- Trading : Mitsubishi Corporation, Mitsui & Co.
- Cosmetics : Kanebo cosmetics inc. , Shiseido co. ltd.
- IT & Service : Nomura Research Institute Ltd., Transcosmos Inc.
- Finance/Banking : Bank of Tokyo-Mitsubishi UFJ
- International Law : Sasajima & Associates, Sera, Toyama, Matsukura & Kawaguchi, Sato & Associates, Taiyo, Nakajima and Kato, Riverflow International Patent Firm