

Toyota Technological Institute
Graduate School of Engineering

Admission Guideline for International Students
for Double Degree Program

1. Number of Students for Admission:

To be determined

2. Fields of Research/Education:

- Mechanical Systems Engineering
- Electronics and Information
- Materials Science

3. Admission Requirement:

An applicant must be a graduate student enrolled at a university with which the Double Degree Program has been established, and also must be recommended by the department chair of the home university.

4. Application Procedure:

An applicant is required to submit the following documents (1)-(4):

(1) Application Form for Admission (form provided):

Please confirm the research content of the laboratory you wish to enter before you fill in the preferences.

(2) Certificate of Enrollment:

Official transcripts with authorized signature or seal.

Please attach a Japanese or an English translation if the original documents are written in languages other than Japanese or English.

(3) Academic Records, Graduate and Undergraduate:

Official transcripts with authorized signature or seal.

Please attach a Japanese or an English translation if the original documents are written in languages other than Japanese or English.

(4) Letter of Recommendation;

To be written by the department chair of the home university. (form provided)

(5) A student visa needs to be ready before you enroll in the institute

5. Submission of Application Documents:

Toyota Technological Institute

2-12-1 Hisakata, Tempaku-ku

Nagoya, JAPAN 468-8511

Tel : +81-52-802-1111

Fax : +81-52-809-1721

6. Application Period:

Open for solicitation

7. Selection Procedures:

Applicants will be chosen based on the basis of submitted documents.

8. Notification of Results:

An applicant will be notified of the results of acceptance as soon as the selection has been finished.

List of laboratories (Contact addresses for further information)

	Laboratories	Name	Position	E-mail
Mechanical systems engineering	Thermal Engineering and Energy Conversion	Takayoshi	Associate	ttakano@toyota-ti.ac.jp
		Takano	Prof.	
	Fluid Engineering	Shuji Tanaka	Prof.	stanaka@toyota-ti.ac.jp
	Design Engineering	Masatake	Prof.	higashi@toyota-ti.ac.jp
		Higashi		
	Masakazu Kobayashi	Associate	Prof.	kobayashi@toyota-ti.ac.jp
Innovative Machine	Katsushi Furutani	Prof.	furutani@toyota-ti.ac.jp	
Micro-Nano Mechatronics	Minoru Sasaki	Prof.	mnr-sasaki@toyota-ti.ac.jp	
	Shin'ya Kumagai	Associate Prof.	kumagai.shinya@toyota-ti.ac.jp	
Electronics and information	Nano-Electronics	Hiroyuki Sakaki	Prof.	h-sakaki@toyota-ti.ac.jp
	Control System	Tatsuo Narikiyo	Prof.	n-tatsuo@toyota-ti.ac.jp
		Michihiro Kawanishi	Associate Prof.	kawa@toyota-ti.ac.jp
	Information and Communication Engineering	Seiichi Mita	Prof.	smita@toyota-ti.ac.jp
		Hajime Matsui	Associate Prof.	hmatsui@toyota-ti.ac.jp
	X-ray Laser and Plasma	Tamio Hara	Prof.	hara@toyota-ti.ac.jp
	Computational Intelligence (Tentative)	Yutaka Sasaki	Prof.	yutaka.sasaki@toyota-ti.ac.jp
Information System	Tohru Nakagawa	Associate Prof.	s5tnaka@toyota-ti.ac.jp	
Materials science	Quantum Interface	Itaru Kamiya	Prof.	kamiya@toyota-ti.ac.jp
	Materials Processing	Yoshiki Tsunekawa	Prof.	tsunekawa@toyota-ti.ac.jp
		Masahiro Okumiya	Associate Prof.	okumiya@toyota-ti.ac.jp
	Novel Polymer Materials	Kohji Tashiro	Prof.	ktashiro@toyota-ti.ac.jp
	Information Storage Materials	Hiroyuki Awano	Prof.	awano@toyota-ti.ac.jp
	Semiconductors	Masafumi Yamaguchi	Prof.	masafumi@toyota-ti.ac.jp

	Yoshio Ohshita	Associate Prof.	y_ohshita@toyota-ti.ac.jp
Optical Functional Materials	Yasutake Ohishi	Prof.	ohishi@toyota-ti.ac.jp
	Takenobu Suzuki	Associate Prof.	takenobu@toyota-ti.ac.jp
Frontier Materials	Kazuya Saito	Prof.	ksaito@toyota-ti.ac.jp
Surface Science (Tentative)	Masamichi Yoshimura	Prof.	yoshi@toyota-ti.ac.jp
Experimental Condensed Matter Physics	Hideo Takeuchi	Prof.	takeuchi@toyota-ti.ac.jp
Polymeric Nanocomposites	Masami Okamoto	Associate Prof.	okamoto@toyota-ti.ac.jp
Materials Processing for High Interface Area Structures	Akihisa Yanase	Associate Prof.	ayanase@toyota-ti.ac.jp
Theoretical Condensed Matter Physics	Ken'ichi Takano	Associate Prof.	takano@toyota-ti.ac.jp