



Tokyo Institute of Technology

東京工業大学

[Tokyo Tech Thailand Office]



Contact address: P-205 Thailand Science Park, 111 Phahonyothin Road, Klong1, Klong Luang, Pathumthani, Thailand

Introduction

History and Current Status

Founded as Tokyo Vocational School in 1881 and promoted to the university status in 1929, **Tokyo Institute of Technology** is now evolved to the biggest Science and Technology University in Japan. It has 6 schools, 19 departments and 1 professional master's degree program. It has 1730 academic staffs, 1464 Ph.D. students, 3615 MS students and 4734 undergraduate students. 1223 international students are studying there that include 118 Thai students (as of May 1, 2015)

"Tokyo Institute of Technology had reimagined the education necessary to train the global talent Tokyo Tech seeks, and made our slogan "Tokyo Tech is Going Global", launched a new education system in April 2016. We are the first university in Japan to create "Schools" that unify separate undergraduate and graduate schools, so that students can seamlessly continue to explore their interests. We had also created an Institute for Liberal Arts (ILA) that represents our ideal of putting energy into a liberal arts education, providing an even higher quality problem. We are also introducing a quarter system that better matched the academic calendars of overseas universities, create an original curriculum for acquiring expertise with a system common with other world-class institutes, publish syllabi(in Japanese and English), offer graduate school education in English, and online lectures. (Extracted from words of Dr. Yoshinao MISHIMA, President of Tokyo Institute of Technology)

Tokyo Institute of Technology opened Tokyo Tech Thailand Office in 2002 at the Science park of Thailand. It promotes collaborative educational programs, researches, student exchanges etc. between Japan and Thailand.

Current System		Institute for Liberal Arts
6 Schools, 19 Departments and 1 professional master's degree program		
Science	Mathematics / Physics /Chemistry / Earth and Planetary Sciences	
Engineering	Mechanical Engineering / Systems and Control Engineering / Electrical and Electronic Engineering / Information and Communications Engineering / Industrial Engineering and Economics	
Materials and Chemical Technology	Materials Science and Engineering / Chemical Science and Engineering	
Computing	Mathematical and Computing Sciences / Computer Science	
Life Science and Technology	Life Science and Technology	
Environment and Society	Architecture and Building Engineering / Civil and Environmental Engineering / Transdisciplinary Science and Engineering / Social and Human Sciences / Innovation Science / Technology and Innovation Management	

Major activities



TAIST-Tokyo Tech

Thailand Advanced Institute of Science and Technology and Tokyo Institute of Technology

Scholarship for Graduate Students



Tokyo Institute of Technology



Master's degree program in Human resources development

Tokyo Institute of Technology	Lectures and Academic/Research advice
NSTDA	Educational facilities, Researchers, and Scholarships
Thai universities	Academic frame-work, Academic/Research advice and Degrees
Supporters Companies and Organizations in Japan and Thailand	Support for scholarships, education and research

Technology for the Environment



Water, Air, Soil, Pollution Renewable Resources Global Warming

