

SIIT SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY THAMMASAT UNIVERSITY, THAILAND



GRADUATE SCHOLARSHIPS

Experience Thailand with your best choice for an International Program!

Master's / Ph.D. **Programs in:**

- Chemical Engineering
- **Civil Engineering**
- Communications
- **Computer Engineering**
- **Engineering Management**
- **Environmental Technology**
- **Industrial Engineering**

CONTACT

- Information Technology
- Logistics and Supply Chain Systems Engineering (LSCSE)
- Management Technology
- Material Sciences
- Mechanical Engineering
- Sustainable Energy and Environment

International Affairs and Corporate Relations Division

Tel.: +66 2 986 9103-9 Ext. 1560 or 1444

E-mail: inter@siit.tu.ac.th









APPLICATION PERIOD

- August Semester:
 - → Now March
- January Semester:
 - → Now mid September



Sirindhorn **International Institute of Technology Thammasat University**

Thammasat-Rangsit Post Office P.O. Box 22, Pathum Thani 12121, Thailand

Tel.: +66 2 986 9009; +66 2 986 9101; +66 2 564 3221-9 Fax: +66 2 986 9112-3

www.siit.tu.ac.th → scholarships

Application:

Admissions Division

for Embedded Systems (ICTES)

Tel.: +66 2 986 9009; +66 2 986 9101; +66 2 564 3226 Ext. 1520

Information and Communication Technology

E-mail: admissions@siit.tu.ac.th

ABOUT US

SIIT was established in 1992, by the cooperation of Thammasat University, the Japan Federation of Economic Organizations (Keidanren) and the Federation of Thai Industries (FTI). The lecture and laboratory courses here are taught in English by highly qualified faculty members with doctoral degrees. SIIT has continuously produced qualified

engineers and technologists who are competent in advanced technology and proficient in English communication skills.

Semester Period

- First Semester: August - December
- Second Semester: January - May



GRADUATE PROGRAMS

Engineering Programs

Fields of study: Chemical Engineering, Civil Engineering, Communications, Computer Engineering, Industrial Engineering, Information Technology, Mechanical Engineering, Material Science, Sustainable Energy and Environment

- M.Sc in Engineering and Technology
- M.Eng in Engineering Technology
- M.Eng in Logistics and Supply Chain Systems Engineering (LSCSE)
- M.Eng in Information and Communication Technology for Embedded Systems (ICTES)
- Combined M.Sc/Ph.D
- Ph.D in Engineering

SCHOLARSHIPS

SIIT provides a lot of scholarships for both Thai and foreign applicants.

Graduate Scholarship Program for Excellent Foreign Students (EFS)

- Around 40 scholarships in each academic year
- Not a Thai citizen, nor of Thai Nationality
- Excellent academic record, preferably ranked within the top 20 percent of the class
- Full tuition and educational support
- Full thesis support
- Airfares, living allowance, and accommodation

Graduate Scholarship Program for Students from Neighboring Countries

- for studying in a master's degree program
- Laotian or Cambodian citizen
- Strong academic background and recommendations
- Full tuition and educational support
- Airfares, living allowance, and accommodation

Technology Programs

Fields of study: Engineering Management, Environmental Technology, Information Technology, Management Technology

- M.Sc in Engineering and Technology
- Combined M.Sc/Ph.D
- Ph.D in Technology

Scholarships for Graduate Studies at SIIT

- More than 50 scholarships
- Full tuition and educational support
- Students who are interested should directly contact the faculty members whose research areas match theirs. See the list of faculty members at http://www.siit.tu.ac.th/scholar_ SIIT.htm

Scholarships supported or partially supported by outside organizations to study at SIIT:

- ADB (The Asian Development Bank) Scholarships
- **ASEA-UNINET** Scholarships (For Cambodians and Laotians)
- **TICA** (Thailand International Development Cooperation Agency) Scholarships
- Bangchak Graduate Scholarships (by Bangchak Petroleum PCL)
- TAIST-Tokyo Tech Scholarships (supported by NSTDA: National Science and Technology Development Agency)
- JAIST-SIIT-NECTEC Dual Degree Doctoral

Program Scholarships (supported by NSTDA and JAIST: Japan Advanced Institute of Technology)

More Scholarships:

To see the details and conditions of each scholarship, please visit the following sites:



- http://www.siit.tu.ac.th/scholarship_opp_en.php
- http://sa.siit.tu.ac.th/page/index scholar.php
- http://sa.siit.tu.ac.th/grad_scholarship

Campus Facilities









Cost of Living (approx./month):

• Dormitory: 2,000-6,000 Baht

• Meals: 3,000 Baht

• Transportation: 1,000 Baht

Books and stationary: 1,000 BahtTravel and miscellaneous: 2.000 Baht

Total (approx.): 12,000 Baht or 400 USD/month

CONTACT



Application:

Admissions Division

Tel.: +66 2 986 9009; +66 2 986 9101;

+66 2 564 3226 Ext. 1520

E-mail: admissions@siit.tu.ac.th



Information for international students on academic and campus life:

International Affairs and Corporate Relations Division

Tel.: +66 2 986 9103-9 Ext. 1560 or 1444

E-mail: peechalika@siit.tu.ac.th; inter@siit.tu.ac.th



Address:

Sirindhorn International Institute of Technology Thammasat University

Thammasat-Rangsit Post Office P.O. Box 22, Pathum Thani 12121, Thailand

Tel.: +66 2 986 9009; +66 2 986 9101;

+66 2 564 3221-9

Fax: +66 2 986 9112-3

www.siit.tu.ac.th

Published by SIIT International Affairs and Corporate Relations Division





SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY THAMMASAT UNIVERSITY, THAILAND



GRADUATE SCHOLARSHIPS

- Chemical Engineering
- Civil Engineering
- Communications
- Computer Engineering
- Engineering Management
- Environmental Technology
- Industrial Engineering
- Information and Communication Technology for Embedded Systems (ICTES)
- Information Technology
- Logistics and Supply Chain Systems Engineering (LSCSE)
- Management Technology
- Material Sciences
- Mechanical Engineering
- Sustainable Energy and Environment