"... A UNIVERSITY is, figuratively, an oasis that quenches the thirst of those who are in pursuit of knowledge. The opportunity to acquire higher education rightly belongs to every citizen under the principle of freedom of education..."

PROFESSOR PRIDI BANOMYONG, PH.D.
CHANCELLOR, 1946

THAMMASAT UNIVERSITY, THA PRACHAN CAMPUS
2 Prachan Road, Phra Nakhon
Bangkok 10260 Thailand

THE DOME BUILDING
on the historic Tha Prachan Campus in Bangkok, the administrative center of Thammasat University.
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SINCE THAMMASAT UNIVERSITY (TU) was founded in 1934, over 300,000 undergraduate and graduate students have earned diplomas at this distinguished institution, greatly contributing to the development and progress of Thai society. With campuses in Tha Prachan near the Grand Palace in the heart of Bangkok’s Old City, Rangsit, Pattaya, and Lampang Province, TU features comprehensive, up-to-date facilities, including faculty buildings, dormitories, libraries, a university hospital, and study centers. All of TU is designed to follow the ecological principles of a sustainable or green campus.

The University’s founder, Professor Pridi Banomyong, Ph.D. originally named Thammasat “The University of Moral and Political Sciences,” reflecting its primary mission to offer higher education in the disciplines of law and politics, preparing Thai people for their new democratic system. A strong sense of social responsibility, ethics, and solidarity is part of that goal, which inspired the unofficial university motto: “I love Thammasat because Thammasat teaches me to love the people.”

To educate tomorrow’s leaders for the international community, TU launched a strategic development plan from 2017 - 2021, focusing on Global mindset, Responsibility, Eloquence, Aesthetic appreciation, Team leadership and the Spirit of Thammasat (GREATS). The plan aims to encourage students to have belief in democracy, liberty, and to fight for justice.

In recent years, TU has rapidly accelerated modernization to keep up with the highest international standards. New programs are offered in social science, humanities, science and technology, and health science. International programs taught in English by experienced lecturers from Thailand and overseas are an essential part of this initiative. TU recognizes that the common language of Asia and the wider world is English, and the necessity of communicating with other nations make the acquisition of foreign languages a key part of higher education today in Thailand.

Active learning has been a productive approach in general studies courses, including basic courses in social science, humanities, and science. These are integrated with courses in language and communication, producing innovative class offerings in civic engagement, self-development innovation, and entrepreneurial skills. As a local pioneer in online education, TU is expanding to open the Gen Next Academy. Designed to meet global change and the needs of contemporary students, Thammasat Gen Next Academy advances educational opportunities and self-development potential for people of all ages. Current innovations in global education, such as massive open online courses (MOOC) are encompassed. Online courses aimed at students with different educational backgrounds are available through the TU website, mostly at no cost. Students completing online courses can earn certificates, diplomas, and degrees.
A NATIONAL AND INTERNATIONAL COLLABORATIVE educational network is increasingly flourishing. A collaboration with SkillLano, Thailand’s chief learning and digital training platform, resulted in a codesigned online master’s degree program. Knowledge and skills are delivered digitally, creating educational opportunities for the public, no longer restricted to traditional full-time students. A cooperative program with Thailand’s National Science and Technology Development Agency (NSTDA) has educated post-graduates at competitive levels in disciplines with high demand. In this way, national competitiveness is enhanced through the Graduate Scholarship Program for Excellence in Research among Thai Students.

THAMMASAT RESEARCHERS have won numerous international awards for innovation, aiming to concretely improve standards of living in health, medicine, industry, and communication. These global acknowledgements are evidence of TU’s academic achievements and creativity.

INTERNATIONAL STUDENTS seeking an institution of higher learning with a global mindset will find that TU is ready to meet the challenge. It is well prepared to produce leaders for new generations in Thailand and overseas, who are able to cope with increasingly complex demands of the contemporary world.
THAMMASAT UNIVERSITY (TU), is one of the best known and respected institutions of higher learning in the country. Its guiding philosophy has been to teach students to love and cherish democracy. Thammasat students and graduates have participated in the progress of democracy in Thailand. Among noteworthy past events, still commemorated, were massive demonstrations against a dictatorial government in 1973 and student-led protests in October 1976 against the return to power of a former military leader. On these and many other occasions, TU has consistently contributed on a national and global level to advancing political and social progress in Thailand and overseas. TU has one of the highest competitive admission rates among Thai universities. Outstanding students are accepted to Thammasat’s programs in social and natural sciences, humanities, and science and technology. Renowned for the excellence of its research and study environment for students and faculty, the Thammasat University Library offers a collection of 1.2 million books and other documents.
ALTHOUGH THAMMASAT HAS GROWN OVER THE YEARS in quality and extent of research, its original philosophy remains in effect. TU also continues to expand its first-class research and educational services on the international level. Partnerships and international educational exchange networks are prevalent. As a leader among Thai research universities, TU is working to become an educational hub in Asia and the wider world.

CURRENTLY, OVER 40,000 STUDENTS, of whom 33,000 are undergraduates, are enrolled in Thammasat’s 27 faculties, colleges, and institutes. They are inspired with the mission to serve country and people, moving Thailand forward in the world community. A degree from Thammasat does not just signify a means to find employment. It also indicates a sense of community and social responsibility, to use knowledge for the public good. TU today has advanced from its original role as local center for knowledge-seekers to a wider scope of wisdom source for all.

THAILAND’S FIRST LAW SCHOOL

The Faculty of Law offers a unique opportunity to study Thai and international law in English at the International LL.B. Program in Business Law. The Program, the first in Thailand, prepares students to practice law in English locally, regionally, and internationally. We believe that the next generation of Thai lawyers must be able to practice law in English.
THAMMASAT’S
RECTORS
FOR NEW ERAS

Thammasat University has been a pioneer in having a range of Rectors from different academic specialties and gender.

Thammasat University’s prominent faculty members have included its founder Pridi Banomyong, a senior statesman, former regent, and former Prime Minister of Thailand, Privy Council member, and university rector. Some of the university’s most lasting developments were engineered by the first female rector, PROFESSOR NONGYAO CHAISERI, (1982 - 1988). Given the essential importance of science and health science education, Rector Nongyao strove to establish a second campus at Rangsit, starting with the Faculty of Science and Technology in 1986. Since then, TU has expanded into health science, engineering and medicine, while the Thammasat Hospital was founded to educate students and serve people from all over the country.
THAMMASAT UNIVERSITY IN A NEW DIGITAL ERA

ASSOCIATE PROFESSOR GESINEE WITOONCHART

is Thammasat’s 20th Rector, responsible for transforming the university in the era of digitalization. She is aware that to respond to technological change, it is vital to study the behaviour of a new generation. TU must change as rapidly as society, or even faster, to remain relevant. In response, TU introduced its smart university project, integrating digital and online technology into university operations. Courses and lectures have become more easily accessible at any time to students and learners of all ages. Several programs offering courses through digital media. TU is becoming a smart campus in which students connect with high-speed WiFi internet, improving their study and research capacities.

As former dean of the Thammasat Business School which has won a number of international academic awards and other recognitions, RECTOR GESINEE WITOONCHART knows the importance of instilling a vision of the future in younger generations. She is committed to making TU a center for educating tomorrow’s leaders in Thailand and the international community.
THAMMASAT BUSINESS SCHOOL
is the only business school at the tertiary level in Thailand accredited by the three major business accreditation institutes, namely:

EUROPEAN QUALITY IMPROVEMENT SYSTEM (EQUIS), THE UNITED STATES OF AMERICA’S ASSOCIATION TO ADVANCE COLLEGIATE SCHOOLS OF BUSINESS (AACSB), AND THE UNITED KINGDOM’S ASSOCIATION OF MBAS (AMBA).

Due to exact criteria and stringent evaluation processes, only 1% of international universities achieve similar distinction. 90 of 13,670 international business schools are recognized by three accreditation institutes, and only two of them are in the Association of Southeast Asian Nations (ASEAN) community. Triple Crown accreditation guarantees the quality of business studies at TU, as well as heightening overall academic standards in Thailand.

PRIME MINISTERS
Among TU alumni who have served the Kingdom and the world in different ways are several Thai Prime Ministers:

PROFESSOR THANIN KRAIVICHIAN
CHUAN LEEKPAI
SAMAK SUNDARAVEJ
SOMCHAI WONGSAWAT
4 CAMPUSES

**THA PRACHAN** - Thammasat University’s historic campus at Tha Prachan is located in the heart of Bangkok’s Old City, also known as Rattanakosin. Surrounded by historical monuments such as the Grand Palace, the Temple of the Emerald Buddha, and the City Pillar Shrine, the Tha Prachan campus hosts most university international programs. The Dome Building in pencil shape, housing university administration offices, has grown to symbolize the university. A bronze statue, The Thai Thinker (Jing Nong), created by the sculptor Khien Yimsiri in 1962 in commission by Professor Adul Wichiencharoen, founder of the Faculty of Liberal Arts, represents Thammasat students who are the Thais looking outward to learn from international sources. The Tha Prachan campus also has revered memorials to political protests, the expression of human rights, and free speech.

**RANGSIT** - Due to limited space on the Tha Prachan campus, the Rangsit campus 50 KM to the north was inaugurated in 1986. As the largest campus, the Rangsit campus covers 962 acres, divided into zones for academics, housing, and sports. Some courses in communication, science, health science, and engineering are taught in English on the Rangsit campus, while the language of instruction for the remainder is Thai.

**PATTAYA** - Responding to the rapidly growing economy in Eastern Thailand due to industrial development, TU opened a regional campus in Pattaya, Chonburi Province. Thammasat Pattaya initially offered courses and training in rural development and management for professionals. More recently, the Faculty of Engineering launched automotive engineering program supported by major automobile companies operating in Eastern Thailand.

**LAMPANG** - Thammasat Lampang, the most recently opened regional campus, is in northern Thailand, in Lampang Province, near Chiang Mai. Lampang Campus delivers higher education to local students by providing specialized courses designed to assist local development and industry.
Thammasat Rangsit Campus features sports stadium and facilities that hosted the 1998 Asian Games. The campus houses an international convention center, the highest cliff model in Thailand, theatre, shops in and around the university, shopping mall under university supervision, canteens, parks, and the Student Activity Complex with over 150 clubs and societies. These make Thammasat Rangsit Campus a complete academic village ready to welcome new students. Special features include:
1. AN INDOOR CLIMBING GYM
By fighting gravity and uneasiness on heights, students learn to plan and control anxiety. Climbers are kept safe by security equipments.

2. THAMMASAT X-TREME PLAZA
A large concrete stadium designed on a slope level with standard obstacles, creating a challenge for extreme sports such as skateboarding, BMX biking, inline skating, rollerblading, and scooters. Helmet and other safety equipments are required.

3. KAYAKING
Apart from canal kayak on campus, some student kayakers went on 400-kilometre-long Kayaking for Chao Phraya Campaign to collect trash and urge people to stop dumping garbage in the river. Raising ecological awareness about water pollution and social responsibility activity, this activity is also fun and worthwhile.

4. AQUATIC SPORT CENTER AND THAMMASAT STADIUM
The Aquatic Sport Center comprises 3 indoor swimming pools, with 4,600 seating capacity. TU Tennis Court features nine hard-surface courts. Thammasat Stadium has nine running tracks and seats accommodating up to 25,000 spectators. A Mini Stadium seating 1,500 offers eight running tracks. In addition to a number of state-of-the-art gymnasiums, TU@Fit is a modern fitness center.

5. THAMMASAT CREATIVE SPACES (TCS)
Thammasat creative spaces (TCS) were developed to support the concept of active learning while encouraging student innovation. TCS are located in different areas around the university with modern stylish interior decoration which may be adjusted to suit individual student needs.
THAMMASAT has a far-reaching international network of partner universities spanning across the world.
In 2014, as part of the revised fundamental courses in General Education Curriculum (2016), TU’s GOALS 2020 strategy was formulated to enhance responsibility, accountability, leadership initiative, and adherence to the Thammasat Spirit. Students were encouraged to aspire to six aspects comprised in the GREATS program: Global mindset, Responsibility, Elocution, Aesthetic appreciation, Team leadership, and the Spirit of Thammasat. By these, the students will be better prepared to work as global citizens and future leaders. Proposing up-to-the-minute professional knowledge, future workforce skills and people-oriented attitudes, a new set of general education courses (TU100-TU106) focus on future leadership are complemented by a workshop series for teacher development. With active learning methods and digital learning platforms, TU students and graduates have a heightened awareness of 21st century GREATS aspirations.

G - GLOBAL MINDSET:
Having an international understanding of world connectivity and diversity, respecting human differences.

R - RESPONSIBILITY:
Awareness of duties and individual societal roles in the movement towards sustainability through personal and social responsibilities.

E - ELOQUENCE:
Ability to communicate and persuade effectively, in public and interpersonal communication as well as conflict management.

A - AESTHETIC APPRECIATION:
Knowledge about the arts and ability to appreciate beauty and tastefulness.

T - TEAM LEADER:
Ability to work with others cooperatively and motivate successful teamwork.

S - SPIRIT OF THAMMASAT:
Exercising freedom with responsibility as democratic citizens with moral awareness and devotion to the people.

These GREATS qualities influence significant learning experiences for curriculum development and student activity promotion. They epitomize TU vision and commitment to produce future generations of leaders for Thailand and international communities.
TU fosters research and development for innovation responding to popular needs, while researchers are striving for sustainable excellence in science and technology at an international level. Innovations developed at TU focus on raising quality of life, which also reflects its philosophy as a university for the people.

1. INNOVATIONS TO SUPPORT STANDING AND WALKING CAPACITIES

*Sit-to-Stand*, a newly conceived exercise machine for people with disabilities, is easily adjustable by height and resistance level to support body weight, rehabilitate joint weaknesses, and assist body balance. Already patented, *Sit-to-Stand* is considerably less expensive than comparable items in the market. It won five awards at international innovation contests. As subsequent innovation, *1-WALK* is designed to rehabilitate patients with hemiplegia, facilitating walking by compensating bodily weakness. It creates a possibility for urban patients to access physical therapy more easily. It won honorable mention in the disabled persons category at i-CREATE 2015, organized by Nanyang Technology University, Singapore.

2. PRESERVING PEOPLE’ EYESIGHT WITH MOBILE PHONE APP

Age-related macular degeneration (AMD) ranks as the fourth cause of blindness in Thailand. A research team developed the DeepEye Application to offer automated age-related macular degeneration screening by fundus photography through a mobile application (app). This innovative app processes images, through an artificial neural network that analyzes, compares and records disease patterns with 99% accuracy. It functions as a prescreening medical procedure, before referring patients to ophthalmologists. DeepEye Application, aimed at reducing a gap in accessing medical service among rural and urban residents, won an honorary gold medal at the 45th International Exhibition of Inventions of Geneva in 2017.

3. ACTIVE PACKAGING FOR FRESH DURIAN

Durian fruit, popular or unpopular in Thailand according to taste, may be kept fresh and ready to eat after peeling due to this new packaging. Active carbon absorbs durian’s notorious gas emissions, keeping it fresh for over two months, fulfilling hazard analysis and critical control points (HACCP). A systematic preventive approach to food safety from biological, chemical, and physical risks, among other tests. It won a gold medal award at the 42nd International Innovation Competition in Geneva, Switzerland.
4. THAI KID’S SPACER ASTHMA INHALER
Designed to deliver asthma medication directly to the lungs, reducing the amount of waste, this won four prizes at national innovation competitions and three at international contests.

5. BABY BREATH SAFE (BBS): BREATH MONITOR & STIMULATION FOR INFANTS
BBS monitors and measures infant’s breathing to reduce the risk of sudden infant death syndrome (SIDS) by using an application showing real time breath measurement in graph format. Analyzed data is sent to smartphones, tablets, and personal computers. If BBS registers stopped breathing, breathing stimulation equipment is triggered. Baby Breathe Safe won a platinum award at The Taipei International Invention Show & Technomart: INSt 2015 and special prizes from the Taiwan Invention Association and Associazione Nazionale Degli Inventori (AND), Italy.

6. PHYSICAL REHABILITATION EQUIPMENT
EZSTAND WALKER was created to support and assist people with disabilities, and postoperative patients to stand and walk with automatically scheduled rest intervals in a seating function. It won a gold medal in the design category at i-CREATe 2018, an international conference in Shanghai. Another example of Thammasat ingenuity, SPACE WALKER for physical therapy, is a medical assistance device that minimizes pressure on patients’ knees, allowing longer walks with more natural movement than traditional walkers, available at a modest price and convenient storage volume. It won a prize at i-CREATe 2017 in Tokyo.

7. RICE CROP DISEASE PREDICTION
Using plant disease management to reduce rice damage caused by several diseases, wireless data collection sensors measure temperature, humidity, and rain water quantity. Data is analyzed to anticipate potential rice disease and provide treatment solutions to farmers by smartphone. Accuracy rate was measured at 90 percent. It won a bronze medal at the 44th International Innovation Competition in Geneva.

These Thammasat research achievements reflect TU’s high potential and capacity to become an ASEAN research hub. In recent years, TU’s registered patents have almost doubled.
TU’S ORIGINAL PHILOSOPHY TO SERVE THE PEOPLE
has been passed along over the years. Beginning as an open university to
provide higher education for all, TU has grown into a comprehensive institution
of higher learning, offering students world-class education in the spirit of
free thinking, learning, and experiencing the world. As a leading research
university, TU represents a full range of academic disciplines: Social Sciences and
Humanities, Science and Technology, and Health Sciences. Learning at TU
is based on real-life experience, problem-solving and knowledge-sharing to
allow students to explore their own pathways to knowledge.

TU recognizes all of the changes that have occurred since its founding in
1934. Its duty has expanded to educate tomorrow’s leaders for Thailand and
international communities, with global outreach.
Faculty of Law
Faculty of Commerce and Accountancy
Faculty of Political Science
Faculty of Economics
Faculty of Social Administration
Faculty of Sociology and Anthropology
Faculty of Liberal Arts
Faculty of Journalism and Mass Communication
Faculty of Fine and Applied Arts
Faculty of Learning Sciences and Education
Language Institute
College of Innovation
College of Interdisciplinary Studies
Pridi Banomyong International College
Puey Ungphakorn School of Development Studies
School of Global Studies

Faculty of Science and Technology
Faculty of Engineering
Faculty of Architecture and Planning
Sirindhorn International Institute of Technology

Faculty of Medicine
Faculty of Allied Health Sciences
Faculty of Dentistry
Faculty of Nursing
Faculty of Public Health
Faculty of Pharmacy
Chulabhorn International College of Medicine
THAMMASAT'S
292 PROGRAMS INCLUDE

158 GRADUATE PROGRAMS

134 UNDERGRADUATE PROGRAMS

100 INTERNATIONAL PROGRAMS IN ENGLISH

192 THAI PROGRAMS

THAMMASAT'S LIBRARY

1,362,518 printed books

181,114 e-book, online journal, and digital collections

63 online database

200 Awards granted to Thammasat students at the international and national levels in 2017

#108 QS Asian University Ranking 2019

#2 QS Graduate Employability in Thailand Ranking 2019

15 CENTERS OF RESEARCH EXCELLENCE

IN HEALTH SCIENCE, SCIENCE AND TECHNOLOGIES, HUMANITIES AND SOCIAL SCIENCE

6 CENTERS OF RESEARCH INNOVATION AND ENTREPRENEURSHIP
THAMMASAT’S COMMUNITY

3,362
ADMIN. STAFF

1,645
HOSPITAL STAFF

2,045
THAI PROFESSORS

200
INTERNATIONAL PROFESSORS

OVER
300,000
ALUMNI

40,140
THAI STUDENTS

1,516
INTERNATIONAL STUDENTS

40,923
THAMMASAT STUDENTS

17.7%
GRADUATE STUDENTS

82.3%
UNDERGRADUATES
INTERNATIONAL ADMISSION

To apply for admission, international students should inquire directly at specific programs that interested them. Exchange students should apply through Thammasat’s Office of International Affairs (OIA). Prospective students may check each program website for details about procedures for up-to-date information, since requirements vary according to program. Applicants are usually required to provide proof of English language proficiency through standardized tests such as TOEFL, IELTS or TU-GET (TU General English Test). OIA will assist with necessary visa letters and pre-arrival arrangement after TU program acceptance. OIA will continue to serve international students and staff for all other quality of life situations in Thailand.

MINIMUM LANGUAGE REQUIREMENT:

<table>
<thead>
<tr>
<th>Test</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS</td>
<td>(The International English Language Testing System) Academic type, at least 6.0</td>
</tr>
<tr>
<td>TOEFL</td>
<td>minimum internet-based total test score of 80 or computer-based total test score of 213</td>
</tr>
<tr>
<td>TU-GET</td>
<td>paper-based test total score of at least 550</td>
</tr>
</tbody>
</table>

*Minimum language requirement depends upon faculty/program being applied for.

** English proficiency test scores used in applications must have been taken within two years of the application date.

EXCHANGE PROGRAM

TU encourages students to experience life overseas. As Thailand is a prime destination for international students, TU has developed partnerships with distinguished universities around the world. Students from partner institutions have the opportunity to study at TU, obtaining cultural experiences while living and learning in Thailand.

The OIA and individual faculties manage several active and popular exchange programs, presenting faculty and staff with occasions for academic and personal development. In addition to gaining experience in crosscultural interchange in Thailand, TU students and faculty benefit from academic specialties and facilities of our academic partners overseas. Partnerships in exchange programs cover many universities in Southeast Asia, Japan, China, and Korea, and well as North America and Europe.
ADMISSION ELIGIBILITY:
If you are currently a student from one of our partner universities.
- Contact the international education office at your home university to verify that there is an active exchange program with Thammasat, and process admission requirements.
- The present website contains detailed information, downloadable application form, and links to each TU international program.

NON-EXCHANGE STUDENTS — FROM NON-PARTNER UNIVERSITIES, OR THOSE WHO WISH TO APPLY DIRECTLY TO THE TU GRADUATE OR UNDERGRADUATE PROGRAMS.
- Go to the International Programs section of this website, and contact the program of interest directly.
- The present website contains detailed information, downloadable application form, and links to each TU international program.
APPLICATION PROCEDURES

CLASSES FOR EXCHANGE STUDENTS
Exchange students are welcome to enroll in all faculties offering classes in English. Please note that certain programs have limited space and are highly competitive. Exchange students should be flexible in choosing alternative courses.

COURSE OFFERINGS
As presented in each Faculty/Program website on www.ola.tu.ac.th.

HOW TO APPLY
Online application forms are at www.ola.tu.ac.th

If difficulties arise in downloading exchange applications or further information is needed, please contact the Division of Mobility at mobility@ola.tu.ac.th or the OIA coordinator.

Application specify important dates and deadlines subject to change.
APPLICATION MATERIALS

Nominating letter from home university
Completed application form
Transcript
TOEFL/IELTS score sheet
Copy of passport
4 photos (2 x 2 inches)
Health certificate
Medical insurance (local or international)

REQUIREMENTS

Qualified international students are invited to apply for TU exchange programs by being nominated through partner universities. Eligibility requirements include:

1. Enrollment as a degree student at the home university.
2. Having completed at least one academic year of study at the home university.
3. Nominated by the home university (an official coordinator’s email address from the home university is required).
4. Having good academic standing, with GPA not under 3.0 (out of 4) or the equivalent. If it is lower, please discuss options with with the OIA.
5. Good English proficiency. Each Faculty/Program has different TOEFL and IELTS criteria. Please note individual criteria for more details.
6. Exchange students must enroll in at least three courses (the equivalent of nine credits) in one discipline at TU in a major field of study and remain enrolled in all three through out their time of study at TU. Maximum credits for exchange student enrollments are 18 (including those in major and minor subjects).

FOR MORE INFORMATION, PLEASE VISIT OUR WEBSITE AT WWW.OIA.TU.AC.TH
# Academic Calendar

## Semester 1

- Orientation week
  - Basic Thai Language Session
  - Cultural trip to Grand Palace
- Semester starts
- Midterm exam
- Final Exam

- First week of August
- Second week of August
- 8th week of semester
- 16th week of semester (Early December)

## Semester 2

- Orientation week
  - Basic Thai Language Session
  - Cultural trip to Grand Palace
- Semester starts
- University closed for Songkran Festival
- Midterm exam
- Final Exam

- Second week of January
- Third week of January
  - 13-16 April
- 8th week of semester
- 16th week of semester (Early May)
THAMMASAT UNIVERSITY
THA PHRACHAN CAMPUS

2 Prachan Road,
Phra Borom Maha Ratchawang,
Phra Nakhon, Bangkok 10200

BANGKOK NAMED A TOP TOURISM DESTINATION BY MASTERCARD’S ANNUAL TRAVEL INDEX IN #WTD2017.

THAMMASAT UNIVERSITY
RANGSIT CAMPUS

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