

Kasetsart University

Undergraduate International and Double Degree Programs

Academic Year 2022



Thai Students:

Apply online at www.admission.ku.ac.th with portfolio or admission Office of Educational Administration: www.registrar.ku.ac.th

Foreign Students:

Apply at Kasetsart University International College: www.interprogram.ku.ac.th

Tel & Fax: 02 562-0985 E-mail: ku.oip@ku.ac.th





Kasetsart University Undergraduate International and Double Degree Programs Academic Year 2022

Faculty	Curricula	Tuition fees *
Faculty of Agro-Industry	Bachelor of Science Program in Agro-Industrial	69,700 baht
	Innovation and Technology	
Faculty of Science	Bachelor of Science in Bioscience and Technology	55,000 baht
	Bachelor of Science Program in Integrate Chemistry	
	Bachelor of Science Program in Polymer Science and	
	Technology	
Faculty of Humanities	Bachelor of Arts Program in Integrated Tourism	60,600 baht
	Management	
	Bachelor of Arts Program in Communicative Thai	61,700 baht
	Language for Foreigners	
	** Applicants must be foreigners, or Thais who do not	
	use Thai as their mother tongue.	
Faculty of Agriculture	Bachelor of Science Program in Tropical Agriculture	55,000 baht
Faculty of Economics	Bachelor of Arts in Entrepreneurial Economics	72,000 baht
	Bachelor of Arts in Economics Program (English Program)	
Faculty of Business Administration	Bachelor of Business Administration Program	68,000 baht
	(International Program)	
	Bachelor of Business Administration Program in	81,250 baht
	Marketing (International Program)	
Faculty of Engineering	Bachelor of Engineering offers 5 degree programs:	60,700 baht
	Mechanical Engineering	
	Software and Knowledge Engineering	
	Industrial Engineering Environmental Engineering	
	Electrical Engineering	
	- Energy Innovation and Intelligent Robotics	
	- Communication Engineering - Digital Manufacturing and Robotics Integration	
	 Digital Manufacturing and Robotics Integration Engineering 	
	Aerospace Engineering and Business Administration	90,100 baht
	(Double Degree Program)	70,100 Danc
Faculty of Engineering at	Bachelor of Engineering (Robotics and Automation	47,600 baht
Sriracha (Sriracha	System Engineering)	,500 Danc
campus)	-y	

*Estimate Tuition fees per semester excluding extra course fee. Foreign students are required to pay an additional 10,000 baht/semester for bachelor program. Subject to change.

Admission Process:

Thai Students: Apply online at www.admission.ku.ac.th with portfolio or admission Foreign Students: Apply at Kasetsart University International College



KU International Undergraduate Degree Programs

Kasetsart University International College: www.interprogram.ku.ac.th

Tel & Fax: 02 562-0985 E-mail: ku.oip@ku.ac.th

Faculty of Agro-Industry Bachelor of Science Program in Agro-Industrial Innovation and Technology





Bachelor of Science Program in Agro-Industrial Innovation and Technology International Program

Department of Product Development, Faculty of Agro-Industry, Kasetsart University, Bangkok Thailand

The Agro-Industrial Innovation and Technology curriculum at Kasetsart University is the first of its kind time offered in Thailand and throughout the ASEAN region. It was established to develop human resources capable of creating innovation in agro-industries. Thailand's benefits from a land rich with biodiverse resources so many varieties of agricultural materials are available. This degree program has achieved distinction for its academic excellence (6 years continuing, food innovation award winner), most notably by the Department of Product Development which provides the expertise and technology to innovate and created products that have high value and high impact to our global society.

Contact Department of Product Development (International Program)

Faculty of Agro-Industry, Building 1 Kasetsart University, Bangkok, 10900 THAILAND

Tel: +66 2 5625010, +66 92 7945255

Email: aiip@ku.ac.th

Url: http://www.aiip.agro.ku.ac.th

Faculty of Science

Bachelor of Science in Bioscience and Technology



Study Agricultural Biotechnology, Agro-Industry, Aquaculture Technology, Aquatic Resources and Environment, Bioinformatics, Fishery Product Science and Technology, or Veterinary Technology and Nursing. A four-year program for undergraduates wishing to study in fields of biological science at Kasetsart University in Bangkok, Thailand.

Contact Bioscience and Technology

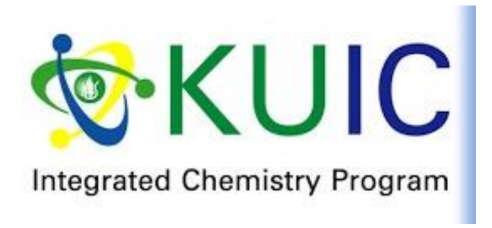
Website: http://sci.ku.ac.th:8000/biosci

Tel: +66 2 562 5444 ext. 1067

Email: fscibrk@ku.ac.th

Faculty of Science

Bachelor of Science Program in Integrated Chemistry



Contact Integrated Chemistry Program

Website: https://kuic.sci.ku.ac.th/

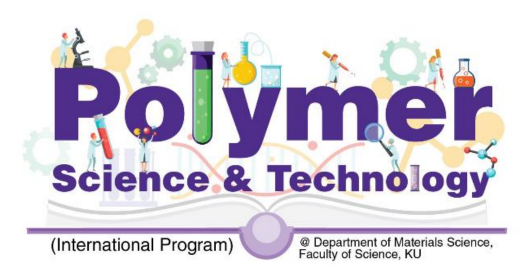
Tel: 0-2562-5555 ext 2110

Fax: 0-2579-3955

Email: Pitak.C@ku.ac.th

Faculty of Science

Bachelor of Science Program in Polymer Science and Technology



The program provides studies involving sustainable polymer insights and smart polymers and many other related interesting topics. Students are encouraged to think innovatively and are trained to use up-to-date technologies, including digital & AI technologies, to created products that meet industry standards.

Contact Polymer Science and Technology

Website: https://mat.sci.ku.ac.th/

Tel: 0-2562-5555 ext. 646502

Email: polymersci.tech.ku@gmail.com

Facebook: Materials Science, Kasetsart University

Faculty of Humanities

Bachelor of Art Program in Integrated Tourism Management



To achieve our vision as the Strategic Personnel Creator supporting national and international tourism industries, the curriculum provides students the following four areas of focus:

- Knowledge and Working Skills related to the operational aspects of tourism, including leadership, teamwork, problem-solving, negotiation and other skills need to work successfully in a wide range of tourism sectors
- Knowledge and Working Skills related to tourism and hospitality management, including marketing, research, planning, and business development
- Foreign Languages Skills
- Direct Practical Learning Experiences through field trips, entrepreneurship tours, independent projects, and four-month long internships

Contact Integrated Tourism Management Program (KITMAN)

Faculty of Humanities, Kasetsart University

Tel: 66 2579 5566-8 ext. 4617 Fax: 66 2 942 8073

Website: http://www.kitman.human.ku.ac.th

Facebook: KITMAN

Faculty of Humanities

Bachelor of Arts Program in Communicative Thai Language for Foreigners

** Applicants must be foreigners or Thais who do not use Thai as their mother tongue.



Contact Communicative Thai for Foreigners Program (International Program)

Department of Thai Language: Faculty of Humanities, Kasetsart University

Website: https://thlg.human.ku.ac.th Tel: (+66) 2579-5566-8 Ext. 2502, 2520

Fax: (+66) 2940-7177

Email: r_sengnet@hotmail.com

Faculty of Agriculture Bachelor of Science Program in Tropical Agriculture



The International Program in Tropical Agriculture is a four-year program, which provides students the opportunity to gain experience and knowledge in a wide range of topics related to agriculture that occurs in tropical regions of the world. A specialized English support course is built into the program providing students with English communication skills and support throughout the program. After graduating, students will receive the Bachelor's Degree of Science (B.S.) in Tropical Agriculture from Kasetsart University.

Contact Tropical Agriculture (International Program)

Faculty of Agriculture, Kasetsart University

Tel. & Fax: +66 (2 942 7146

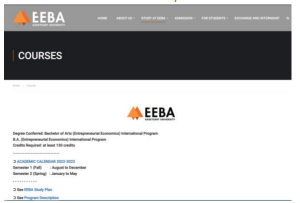
Email: <u>taipagr@ku.ac.th</u>

Website: http://www.taip.agr.ku.ac.th/

Facebook: https://www.facebook.com/www.taip.agr.ku.ac.th

Faculty of Economics

Bachelor of Arts in Entrepreneurial Economics



Societies globally are experiencing rapid changes in their economies. In our modern world, a vast amount of goods, services, and financial assets move across international borders and between institutions and corporations. The accumulation of knowledge and the capabilities required by students to prepare them for meaningful, rewarding careers are key resources. Using their training and skills, EEBA graduates help business entities of all sizes and policy makers to realize economic efficiencies and promote business development. The Faculty of Economics at Kasetsart University recognizes the needed of students to comprehend and put in practice this knowledge and skills, which led to the development of this international program specializing in Entrepreneurial Economics.

Contact Entrepreneurial Economics Bachelor of Arts (EEBA) International Program

Kasetsart University Faculty of Economics

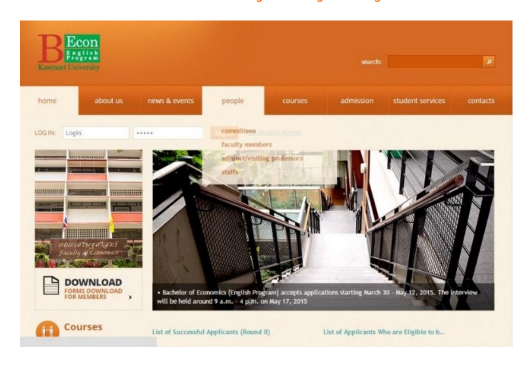
Economics Laboratory Building Room 5216, Floor 2

Tel: +66 (0) 2579 2800, +66 (0) 2 579 1544 ext. 5602-3, +66 (0) 2579 2801

Website: http://www.eeba.eco.ku.ac.th

Faculty of Economics

BEcon - Bachelor of Economics Program (English Program)



The Bachelor of Economics Program (BEcon) at the Department of Economics offers an indepth training in theories, principles, thoughts and applications of economics on economic and social issues. The program covers a wide range of economic fields/subjects including economic development and planning, transportation, international trade and finance, fiscal and monetary policies, labor market, industrial organization, natural resources and environment, quantitative economics, and business economics. The program meets international standard of excellences in economic training. The Department of Economics commits to providing excellent training to prepare a future workforce who are competitive in the job market and in the academic world.

Contact Bachelor of Economics Program (BEcon) Department of Economics

Kasetsart University Faculty of Economics

Bangkok, Thailand

Email: becon@ku.ac.th

Website: http://www.becon.eco.ku.ac.th

Tel: +66 0-2561-3474, +66 0-2942-8048, +66 0-2579-0739

Faculty of Business Administration

BBA - Bachelor of Business Administration Program (International Program)



The BBA International Program has clear goals of providing students with the knowledge, skills, and capabilities to pursue a rewarding career in business administration ethically. The educational program and practical learning experiences instruct students how to integrate their technical knowledge and the necessary skills, to research, analyze, problem-solve, and develop business opportunities. Graduates of the BBA program have the professional competencies to launch successful careers in multi-national corporations, particularly, within the AEC.

Contact BBA Kasetsart International Program

Tel: 02 579 5768, 0843564019 Website: https://bba.bus.ku.ac.th

Faculty of Business Administration

KUBIM - Bachelor of Business Administration Program in Marketing (International Program)



KUBIM is the acronym for the **Bachelor of Business Administration International Program** in **Marketing**, Faculty of Business Administration, Kasetsart University

Contact KUBIM

Kasetsart University Faculty of Business Administration Tel: (+66) 02-579-5355 Ext.1837, (+66) 065-395-1988

Email: kubim1837@gmail.com Website: kubim.bus.ku.ac.th

Faculty of Engineering

Bachelor of Engineering offers 5 degree programs:



The IUP offers five international undergraduate degree programs taught in English:

- Mechanical Engineering
- Software and Knowledge Engineering
- Industrial Engineering Environmental Engineering
- Electrical Engineering
 - Energy Innovation and Intelligent Robotics
 - Communication Engineering
- Electrical-Mechanical Manufacturing Engineering

Depending on the selected program, students are required to successfully complete 144 to 150 approved credits to earn their bachelor's degree (normally four years to complete.

One credit in the Thai crediting system for higher education is generally equivalent to 1.5 ECTS credits in European countries or 3 credits in the English/Welch/Northern Ireland crediting system.

Contact International Undergraduate Program (IUP) Office

Kasetsart University Faculty of Engineering

International Building 17, Floor 4

Tel: +66 2 797 0999 ext. 1181, 1182, 2020 and +66 2 579 1489

Fax: +66 2 579 1489 Email: iup@ku.ac.th

Website: www.iup.eng.ku.ac.th

Faculty of Engineering

Undergraduate Double Degree Program in Aerospace Engineering and Management



Aerospace Engineering and Business Administration

Undergraduate Double Degree Program in Aerospace Engineering and Management

Study Plans for Degree Programs

1) 5.5-year undergraduate double degree program in Aerospace Engineering and Management

(B.Eng. from RMIT and from KU, B.Bus. from RMIT)

2) 4.5-year undergraduate single degree program in Aerospace Engineering (B.Eng. from RMIT and from KU)

Contact Aerospace Engineering and Business Administration (Double Degree and Single Degree Programs)

Email: iddp@ku.ac.th

Website: http://iddp.eng.ku.ac.th, http://ase.eng.ku.ac.th

Facebook: https://www.facebook.com/kuiddp

Tel: +66 2 797 0999 ext.1705-6, 1715

+66 2 579 4552 Fax: +66 2 579 4552

Faculty of Engineering at Sriracha Campus

Bachelor of Engineering (Robotics and Automation System Engineering)



The Bachelor of Engineering (Robotics and Automation System Engineering) at Kasetsart University Sriracha Campus is a multidisciplinary curriculum. The 4-year degree program makes use of the most up-to-date technologies and technical skills, and educates and trains qualified engineers who will meet the increasing demand for highly skilled personnel working within Thailand's Eastern Economic Corridor. English is used as the medium of instruction, preparing graduates for international careers.

Industrial robots and instruments are used in the courses, allowing students to gain experience through practical learning about automation systems design. Furthermore, students gain opportunities to solve real industrial problems through the Cooperative Education Program. Student gain experience and the technical knowledge, in this hand-on educational scheme, that is supported by domestic and international professors and experts. The curriculum integrates knowledge from various fields of engineering: mechanical engineering, electrical engineering, computer engineering, and industrial engineering.

Curriculum highlights

- Cooperation with leading companies in the Eastern Economic Corridor
- Practical experience within the industrial sector be engaging in the Cooperative Education Program
- Learning by participating in various Project-Based Learning courses
- Learning by doing completing engineering projects in years 2 to 4 of the students' academic program
- Learning from visiting professors from international universities, who are experts and able to transfer knowledge about the use of modern technologies

Core content

- Industrial Robots and Applications in Manufacturing Process
- Industrial Control and SCADA
- Design, Analysis, and Manufacturing of Machinery Parts
- Artificial Intelligence and Imaging Technology for Industry

Contact Special Program Faculty of Engineering at Sriracha

Kasetsart University Sriracha Campus, Faculty of Engineering at Sriracha

Tel: 0 3835 4580 - 3

Facebook: Robotics and Automation -International Program- KU, Engineering at Sriracha

Website: https://www.eng.src.ku.ac.th/admission/

Email: kasetlab@gmail.com