

คณะวิทยาศาสตร์และเทคโนโลยี Faculty of Science and Technology

The fields of study	Summary of the curriculum	Specific qualifications of applicants
B.Sc. (Modern Agricultural Technology Management)	Study and practice in the comprehensive management of modern technology in plants, animals, fisheries, and agribusiness to produce graduates equipped with knowledge and experience, integrated with local wisdom. This aims to meet the demands of the labor market and businesses, driving sustainable development.	There is a cost for materials, equipment, and off-site study visits included in both theoretical and practical learning, not exceeding 3,000 THB per person per semester.
B.Sc. (Food Technology and Modern Entrepreneurship)	Learn to use food processing technology to develop new food products, such as meals for the elderly, beauty foods, foods for weight control and athletes, bakery products, and beverages. This knowledge enables one to pursue a career as a food business entrepreneur, a food technology scientist in industrial factories, a nutritionist in hospitals and health establishments, or a food researcher in government and private organizations, among other roles.	There is a cost for materials, equipment, and off-site study visits included in both theoretical and practical learning, not exceeding 5,000 THB per person per semester.
B.A. (Home Economics)	The curriculum focuses on the study of knowledge in home economics, including food and nutrition, creative arts, textiles, housing, and family development. Students will engage in both theoretical learning and practical experience to gain modern knowledge and skills that align with economic, social, and cultural changes. This prepares them to apply their knowledge and skills to career development and enhance their quality of life both now and in the future.	The cost of materials for the food-related practical courses is not more than 3,000 THB per person per course. For other practical courses (such as flower arrangement, sewing), the cost is not more than 1,500 THB per person per course. The cost of a chef's uniform for food practical courses starts at 650 THB (price may increase based on size).
B.Sc. (Environmental and Natural Resource Management)	The program produces graduates who possess professional knowledge and skills alongside moral and ethical values, a positive attitude, and an awareness of environmental values. They will be capable of managing the environment and natural resources, assessing the environmental impacts of activities or projects, and proposing preventive, control, and corrective measures. Graduates will also be able to monitor and assess environmental quality in both indoor and outdoor settings and perform basic pollution control tasks.	There is a cost for materials, equipment, and off-site study visits included in both theoretical and practical learning, not exceeding 3,000 THB per person per semester.

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B.M. (Western Music)	Study the skills of musicology to produce graduates who possess knowledge and expertise in Western classical music. They will have an understanding of both the theoretical and practical aspects of music aesthetics. Graduates will be able to creatively apply modern music technology and innovations to create works and pursue music-related careers appropriately, while maintaining a strong commitment to professional ethics.	High school graduate (M.6) or equivalent in all study tracks, with good skills in reading, listening, speaking, and writing in Thai, as well as proficiency in Western music skills.
B.F.A. (Classical Dance and Drama)	Study the history of Thai performing arts, learn and practice dance, theater, choreography, and various performances.	High school graduate (M.6) or equivalent in all study tracks, with skills in performing arts and theater.
B.A. (English)	Focus on knowledge related to English linguistics, literature, translation, and communication skills, aiming to develop a deep and comprehensive understanding of the English language. This knowledge serves as a foundation for pursuing careers or further studies effectively.	Grade 12 or equivalent in all study programs
B.A. (Business English for International Communication)	The program aims to equip students with practical English skills for international communication, focusing on specific areas such as listening, speaking, reading, and writing. It emphasizes the application of knowledge in real-life work scenarios, preparing students for careers in fields like teaching, marketing, public relations, international trade negotiation, logistics, hospitality, tourism, and the aviation business. Students will develop various skills, including English presentation, translation of official and business documents, business report writing, secretarial tasks, TOEIC preparation, and participation in extracurricular activities.	Grade 12 or equivalent in all study programs
B.P.A. (Public Administration)	Study and learn about the management of both public and private sectors, public policy, organizations and management, human resource management, and management techniques to benefit administration. The aim is to develop and align management practices with the context of local and national settings.	High school graduate (M.6) or equivalent in all study tracks, with good skills in reading, listening, speaking, and writing in Thai.

The fields of study	Summary of the curriculum	Specific qualifications of applicants
B.Pol.Sc. (Political Science)	Study and learn about political theories, political systems, and governance in Thailand and other countries, including local politics and civic participation.	High school graduate (M.6) or equivalent in all study tracks, with strong skills in reading, listening, speaking, and writing in Thai.
B.A. (Business Chinese)	Study and learn Chinese language for accurate and effective use in business contexts. Gain an understanding of the business culture of native speakers to enhance communication skills and improve efficiency in business interactions.	High school graduate (M.6) or equivalent in all study tracks, with skills in listening, speaking, reading, and writing in Thai.

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Faculty of Industrial Technology

The fields of study	Summary of the curriculum	Specific qualifications of applicants
B.Sc. (Civil Engineering Technology)	This program aims at basic knowledge and skills through curricular practical training, required for careers in civil engineering discipline or construction industry. It focuses on building designs, construction surveying, construction drawings and cost estimation. In addition, it emphasizes a wide range of regulations and standards that govern the design, construction, modification, and maintenance of buildings, to ensure that all buildings meet Occupational Health and Safety (OHS) and Environmental Standards.	Complete a Certificate of Upper-Secondary Education (Matthayom 6) or Certificate equivalent to Grade 12 from all disciplines or holding a Vocational Certificate/Diploma of Engineering-related Education
B.Sc. (Industrial Management Technology)	Study and learn about the integration of disciplines in industrial management technology, engineering, and industrial work management. Focusing on the management of cooperative education teaching and learning; (2 years + 2 years), and carry out actual work in establishments/industrial factories and others related to the field of study. To enable students to learn from real experiences and earn income during their studies. Includes being appointed as a permanent employee of the establishment.	<ol style="list-style-type: none"> 1. Graduates of upper secondary school (Grade 12) or equivalent from all study programs, or vocational certificate (Vocational Certificate) in all fields of study. 2. Graduates with a higher vocational certificate (Diploma of Vocational Education) or equivalent in all fields of industry (Credit transfer).

The fields of study	Summary of the curriculum	Specific qualifications of applicants
B.B.A. (Modern Trade Business Management)	Studying modern trade business management systematically focuses on developing knowledge to stay current with advancements. The program emphasizes analytical skills, problem-solving, a broad and visionary perspective, and decision-making based on sound reasoning. It prepares students to stand firm and face competitive challenges in the business world, while also providing practical experience in real-world modern business organizations.	Grade 12 or equivalent in all study programs Use a cumulative GPA/accumulated credits from at least 4-5 semesters for the application process.
B.A. Tourism (Bilingual Program)	Teaching is taught in Thai alongside with English. Studying tourism and various tourism sciences. Learning principles and approaches in subjects related to tour planning, developing tourism personnel and fostering a service mind. Practicing tour leading and being a tour guide along important tourist routes. Using information technology for tourism.	High school graduate (M.6) or equivalent in all study tracks, with skills in listening, speaking, reading, and writing in Thai.

Graduate Studies Level

• Master's Degree

The fields of study	Summary of the curriculum	Specific qualifications of applicants
M.B.A. (Business Administration)	The aim is to produce graduates with advanced knowledge, ethics, and professional integrity. They should be able to think critically, possess business management skills, apply innovation, create new knowledge, and develop the business profession.	<ul style="list-style-type: none">• Must have completed a bachelor's degree or its equivalent in any field from a university or educational institution recognized by the Ministry of Education, in accordance with the standards of the graduate program curriculum (2015).• Must meet the qualifications as stipulated in the regulations of Phranakhon Rajabhat University concerning the management of graduate education (2011).• Must have good skills in reading, listening, speaking, and writing in Thai, and must have a certification of Thai language proficiency from the Thai Competency Test, at least at level 5.• If the above qualifications are not met, it will be subject to the discretion of the curriculum committee and in accordance with the university's announcement.

Graduate Studies Level

• Doctoral Degree

The fields of study	Summary of the curriculum	Specific qualifications of applicants
Ph.D. (Technology Management)	To produce graduates who are inquisitive and possess the wisdom to manage technology in alignment with societal, local Thai, and global community demands. Graduates are equipped with the ability to integrate Thai knowledge and wisdom into research, advancing technology management across various fields on an international level. They are envisioned as high-performance technology managers capable of creating innovations and managing technology with ethical and moral principles in their professional practice, along with a sense of social responsibility. The program also aims to foster innovative thinking and solutions for the graduates to improve the efficiency of work in various sectors through a framework based on three key pillars: Research-Based, Theory-Based, and Local-Based. Additionally, graduates will be capable of addressing challenges in every process using the "TMIL" principle: Technology, Management, Innovation, Impact, and Locality.	<ol style="list-style-type: none">1) Applicants must hold a master's degree in any relevant field from an accredited institution, either in Thailand or abroad, recognized by the Ministry of Higher Education, Science, Research, and Innovation. If the master's degree is not directly related to the field of study, the applicant must complete a non-credit course of 3 credits and/or additional courses as determined by the program's executive committee. For international students, proficiency in English communication is required.2) Applicants must have a cumulative GPA of no less than 3.50 for their master's degree or equivalent.3) Applicants who do not meet the qualifications specified in (1) and (2) may still be considered for admission at the discretion of the chairperson of the program's executive committee.4) Alternatively, eligibility may be determined according to the rules, regulations, and announcements of Phranakhon Rajabhat University.