

FACULTY OF INDUSTRIAL EDUCATION

Rajamangala University of Technology Phra Nakhon

"Developing skilled professionals ready for the workforce with expertise in practical applications."

PROGRAMS OFFERED









- Graduated from lower secondary school (Mathayom 3) or equivalent.
- Applicants must meet the minimum GPA requirement (4 semesters) of
 2.00 or higher.

Bachelor's Degree Programs

Bachelor of Science in Technical Education (2 Year)

- Industrial Engineering
- Mechanical Engineering
- Smart Electronics
- Electrical Engineering

Admission Requirements

Admission Requirements

- Must be a student expected to graduate in that academic year.
- Qualifications: Vocational Diploma in Industrial Technology or equivalent.
- Must have a cumulative GPA of 2.15 or possess special abilities in sports or various activities.



FACULTY OF INDUSTRIAL EDUCATION

Rajamangala University of Technology Phra Nakhon

PROGRAMS OFFERED

Master's degree Programs

 Master of Science in Technical Education (Innovation and Industrial Technology)



Admission Requirements

- Graduates with a bachelor's degree in Industrial Education, Engineering, Industrial Technology, or related fields.
- Applicants with backgrounds in Mechanical Engineering, Electrical Engineering, Industrial Engineering, Automation, and other relevant fields are encouraged to apply.
- Master of Education in Educational Administration

Admission Requirements

• Graduates with a bachelor's degree or equivalent in education or related fields.

STUDY PLANS

Weekday Classes: Mon - Fri (evening)
Weekday Classes: Saturday - Sunday

Blended Learning Approach

HYBRID LEARNING

- Plan 1 (Academic Track)
 Thesis + Course Work
- Plan 2 (Professional Track)
 Research Study + Course Work

Doctor's degree Programs

Doctor of Philosophy in Educational Administration

Admission Requirements

- Graduates with a master's degree or equivalent in education or related fields.
- Must submit a research proposal aligned with the program's objectives within 2 years after admission.

STUDY PLANS

Blended Learning Approach
HYBRID LEARNING

Weekday Classes: Saturday - Sunday

- Plan 1 (Academic Track)Dissertation Only
- Plan 2 (Professional Track)
 Dissertation + Course Work



