

Bachelor of Industrial Technology

B.Ind. (Industrial Technology)

Curriculum Pattern

Bachelor's degree in 4-year program and 4-year transfer program

Program Description

Bachelor of Science in Industrial Technology at the Faculty of Science and Technology, Rajamangala University of Technology Srivijaya offers courses on safety in welding works, metal welding basics, engineering tools, application of engineering materials, CNC machine control code programming, economics for engineering, industrial production planning, designing and controlling.

Applicants' Qualifications

Holding a vocational certificate in any fields relating to industrial technology (factory, welding, auto mechanics, electrical power, electronics and other related fields) or holding a high school certificate of all study plans.

Career paths

1. Industrial operation engineer
2. Government official
3. State enterprise officer
4. Lecturers in educational institutions
5. Factory consultant
6. Entrepreneur in industrial technology