Total of the state of the state

ENVIRONMENTAL SCIENCE AND TECHNOLOGY

Applicant Qualifications

Graduated upper secondary education (Grade 12) in the Science-Mathematics program.

Career Opportunities After Graduation

Flat-rate Tuition Fee: 13,000 THB per semester



Environmental Scientist and Pollution Control System Operator



Assessment (EIA)
and Evaluator



Environmental Researcher or Academic in Government and Private Organizations

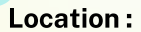


Environmental Consultant and Industrial Environmental Development Specialist



Lecturer for Environmental





Faculty of Science and Technology

Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue,

Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155







COMPUTER SCIENCE



Applicant Qualifications

- Graduated upper secondary education (Grade 12) in any study program.
- Graduated a Vocational Certificate (Voc. Cert.) in any study program.

Flat-rate Tuition Fee: 13,000 THB per semester

Career Opportunities After Graduation



Software Developer



Web Developer



Computer Science Academic



Server Administrator



Information System Analyst and Designer



IT Professional in Computer Science-**Related Organizations**



Software Project Manager



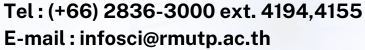
Database Administrator





Faculty of Science and Technology Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue,

Bangkok 10800







INDUSTRIAL MATERIALS SCIENCE

Applicant Qualifications

- Graduated upper secondary education (Grade 12) in the Industrial Program.
- Graduated a Vocational Certificate (Voc. Cert.)
 in the Industrial Program.

Flat-rate Tuition Fee: 13,000 THB per semester

Career Opportunities After Graduation



Production Engineer



Entrepreneur



Product Analyst and Developer



Quality Control Engineer



Technical Consultant in Materials for Companies



Scientist and Researcher



Corrosion and Wear Prevention and Inspection Officer



Quality Control and

Manufacturing Process Officer



Location:

Faculty of Science and Technology Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue, Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155





HEALTH, COSMETIC AND ANTI-AGING TECHNOLOGY

Applicant Qualifications

- Graduated upper secondary education (Grade 12) in the Science-Mathematics program and Art-Mathematics program.
- Graduated a Vocational Certificate (Voc. Cert.) in the Home Economics, Agricultural Industry, Textile Industry, and Industry program.

Flat-rate Tuition Fee: 13,000 THB per semester

Career Opportunities After Graduation



Researchers and developers in health technology, cosmetic products, and anti-aging.



Scientists, operational staff, production, and quality control officers for health products.



Consultants in health technology and health product development.



Health product entrepreneurs, manufacturers, and processors of natural products and herbs.



Distributors, importers, and exporters of goods and raw materials for health products.



Location:

Faculty of Science and Technology Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue, Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155



INFORMATION STATISTICS

Applicant Qualifications

- Graduated upper secondary education (Grade 12) in any study program.
- Graduated a Vocational Certificate (Voc. Cert.)
 in any study program.

Flat-rate Tuition Fee: 13,000 THB per semester

adj

Course Overview

- Applying fundamental mathematics and statistics to data analysis.
- Principles of data presentation and basic data storytelling techniques.
- Basic programming for data analysis.

Career Opportunities After Graduation



Statistical Data Analyst



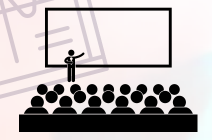
Policy Analyst and Investment Planner



Research Analyst



Statistician



Instructor/Lecturer in Statistical Information



Data Scientist



Systems Planner



Quality Control Analyst

Location:

Faculty of Science and Technology
Rajamangala University of Technology Phra Nakhon
1381 Pracharat 1 Road, Wongsawang, Bang Sue,
Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155





CLIMATE AND ENVIRONMENTAL MANAGEMENT

Applicant Qualifications

- Graduated upper secondary education (Grade 12) or a vocational certificate (Voc. Cert.) in the industrial field and textile industry fields.
- Graduated a higher vocational certificate in the industrial field and textile industry field through credit transfer.
- Graduated with at least a bachelor's degree through credit transfer.

Flat-rate Tuition Fee: 13,000 THB per semester

Course Overview

- Fundamentals of Climate Change. (Global Warming, Climate System, Greenhouse Gases)
- Environmental Management in the Industrial Sector, Government, and Communities.
- Carbon Footprint Analysis and Calculation.
- Environmental and Climate Policies and Measures.
- Technologies and Approaches for Carbon Emission Reduction.
- Sustainable Environmental Management. (ESG Principles in Business, Carbon Neutral Strategy, **Low-Carbon Economy**)

Career Opportunities After Graduation



Scientists and researchers in environmental and climate change studies



Pollution control and treatment system supervisors

Location:

Faculty of Science and Technology

Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue,

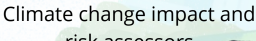
Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155



Academics in environmental and climate change studies











Common and Common and

DATA SCIENCE AND INFORMATION TECHNOLOGY

Applicant Qualifications

- Graduated upper secondary education (Grade 12) in any study program.
- Graduated a Vocational Certificate (Voc. Cert.)
 in any study program.
- Graduated with at least a bachelor's degree through credit transfer.

Flat-rate Tuition Fee: 13,000 THB per semester

Career Opportunities After Graduation



Data Analyst



Data Engineer



Statistical Data Analyst



Data Scientist



Business Data Analyst



Data Administrator



Database Administrator



Faculty of Science and Technology Rajamangala University of Technology Phra Nakhon 1381 Pracharat 1 Road, Wongsawang, Bang Sue, Bangkok 10800

Tel: (+66) 2836-3000 ext. 4194,4155