

Rajamangala University of Technology Thanyaburi

39 Moo 1, Khlong hok, Khlong Luang, Pathum Thani, 12110 Thailand

https://www.eng.rmutt.ac.th









Associate Professor Sommai Pivsa-Art, Ph.D.

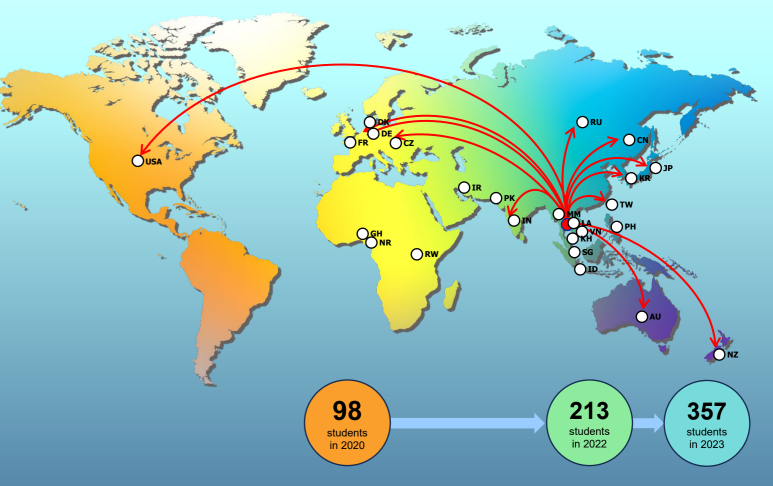
President

RMUTT highly values the contributions and participation of our students as they are integral to our community. We firmly believe that students play a crucial role in nation-building. As the world becomes increasingly connected and technology-driven, it's essential to consider whether we are adequately preparing our students to become adaptable and forward-thinking young adults for the future.

INTERNATIONALIZATION

TAKING ACADEMIC AND RESEARCH WORKS TO INTERNATIONAL LEVEL

RMUTT has partnered with various international public and private organizations and has diverse international students hailing from 17 nationalities. These students are pursuing various fields of study For further information on our collaborators, kindly contact the RMUTT International Strategy Division at isc.isd@rmutt.ac.th.



INTERNATIONAL PROGRAMS

RMUTT provides international and dual degree courses as the following.

- B.A. (English for International Professions)
- o B.B.A. (International Program)
- o M.Eng. (Mechatronics Engineering)
- M.Sc. (Complementary and Alternative Medicine)
- o M.Sc. (Applied Chemistry)
- M.Sc. (Materials Technology and Innovation)
- o D.Eng. (Mechatronics Engineering)
- o Ph.D. (Applied Chemistry)
- o Ph.D. (Materials Technology and Innovation)



In 2023, RMUTT's researchers with their innovations were honored at the 48th International Exhibition of Invention in Geneva, showcasing progress in diverse fields such as biology, chemistry, industrial engineering, civil engineering, and medical science.



At RMUTT, we deeply care about empowering our students with the skills and knowledge they need to succeed in today's world. Our main goal is to transform innovative ideas into tangible achievements, all while fostering a talented workforce that can make a positive impact on our country.

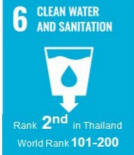






WORLD RECOGNITION















WISDOM + TECHNOLOGY



MASTER PROGRAMS

- o Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- o Industrial Engineering
- Chemical Engineering
- Materials Engineering
- Learning Technology and Innovation
- Curriculum Development and Instructional Innovation
- Educational Administration
- Mechatronics Engineering
- Applied Chemistry
- Applied Biology

- Data and Information Science
- Materials Technology and Innovation
- Agricultural Innovation and Technology
- Home Economics Technology
- Complementary and Alternative Medicine
- Business Administration
- o Public Management Innovation
- English for Career Development
- Visual Arts and Design
- Classical Dance Education
- O Classical Dalice Education
- Creative Innovative Architecture for Sustainability





DOCTORAL PROGRAMS

- Energy and Materials Engineering
- o Electrical Engineering
- Engineering
- Research and Development on Learning of Vocational Education
- Mechatronics Engineering
- Applied Chemistry
- o Materials Technology and Innovation
- o Business Administration
- o Environmental Social Science and Sustainable Development
- Public Management Innovation

26500 Total Students

1000 Academic Staff

8 4 Undergraduate Programs

33 Graduate Programs

6000 Graduates Yearly



RMUTT LEARNING ECOSYSTEM





School of Engineering (www.engineer.rmutt.ac.th) provides 16 programs;

- Computer Engineering
- Chemical Engineering
- Mechanical Engineering)
- Industry Agricultural Engineering



- Architecture
- Interior Architecture



- Textile Engineering
- Electrical Engineering
- o Civil Engineering
- Railway System Engineering
- Materials Engineering
- Environmental Engineering
- Food Engineering
- Electronics and Telecommunication Engineering
- Avionic Engineering
- Industrial Engineering
- Electric Vehicle Engineering

provides 3 programs; **School of Mass Communication Technology** (www.mct.rmutt.ac.th) provides 6 programs; Advertising and Public Relations Technology Photography and Cinematography Technology o Radio and Television Broadcasting Technology Digital Printing and Packaging Technology Multimedia Technology Digital Media Technology **RMUTT Business School** (www.bus.rmutt.ac.th)

School of Agricultural Technology

(www.agr.rmutt.ac.th) provides 5 programs;

School of Nursing

(www.nurse.rmutt.ac.th)

- Crop Production
- o Animal Science

Practical Nursing

Nursing Science

Nurses' aides and Care Givers

- Fisheries
- Landscape Technology
- Food Science and Technology



School of Integrative Medicine (www.im.rmutt.ac.th) provides 3 programs;

- Applied Thai Traditional Medicine
- Innovation of Health Products
- Health and Aesthetics

School of Fine and **Applied Arts** (www.fa.rmutt.ac.th) provides 11 programs;

School of Science and

(www.sci.rmutt.ac.th)

provides 9 programs;

Technology



- Innovative Contemporary Design
- Visual Arts
- Thai Arts
- Visual Communication Design
- Product Design
- Interior Design
- Thai Classical Music and Vocal Education
- Western Music and Vocal Education
- Thai Classical Dance Education
- Art Education
- Applied Mathematics
- Applied Statistics
- Computer Science
- Big Data Management and Analytics
- Applied Chemistry
- Applied Biology
- Applied Physics Materials Innovation and Nanotechnology
- Applied Physics Instrumentation Technology
- Food Science and Technology Management
- → Hotel Management
- o Tourism
- English for Communication
- Aviation Service Industry
- Physical Education
- o Thai and Chinese for Service Industry



provides 8 programs; o Business Administration

- o Finance
- o Logistics and Supply Chain
- Marketing

- International Business Administration
- o Business Computer
- Accountancy
- Economics

School of Home Economics Technology (www.het.rmutt.ac.th)

provides 4 programs;

- Fashion Design and Clothing Innovation
- Food and Nutrition
- Creative Arts in Home Economic Work
- o Early Childhood Education



School of Technical Education (www.teched.rmutt.ac.th)

provides 12 programs;

- Computer Engineering
- Mechanical Engineering
- Electrical Engineering
- Electronics and Automation Systems Engineering
- Industrial Engineering

- Mechatronics Engineering
- Digital Technology for Education
- Educational Technology and Communications
- Learning Innovation and Information Technology
- Production Technology
- Construction Management Technology















School of Liberal Arts (www.larts.rmutt.ac.th) provides 6 programs;