



MASTER OF SCIENCE PROGRAM IN MEDICAL TECHNOLOGY

INTERNATIONAL PROGRAM

A program for academic and new technology upgrading in the field of medical technology and related medical sciences.

A way to find solutions for solving the public health problems of the country and improving population's well-being.



RESEARCH AREAS

- Data Mining and Biomedical Informatics
- Bioactive Compounds and drug discovery for Medical Applications
- Viruses, infectious diseases, and antibiotic resistance
- Molecular Genetics and Cancer
- Vaccine development
- Stem Cell Research in Life Science
- Biosensor for Diagnostic and Medical Applications
- Aging and Non-Communicable Disease
- Other related Research Area

2 YEAR STUDY PLAN WITH WARMING HOSPITALITY

DETAILED INFORMATION



www.mt.mahidol.ac.th

BEING PART OF
OUR SUCCESS STORY

Apply online through
www.grad.mahidol.ac.th

PARTIAL SCHOLARSHIPS
ARE AVAILABLE

Plan	Required credits	Duration	Tuition Fee	Research Supplies Fee	Total (Thai Bath)
A1	Thesis (36 credits)	2 years (max 5 years)	50,000 per semester	150,000 pay once	350,000 (2 years)
A2	Course work (24 credits) Thesis (12 credits)				

*Plan A1 = Research only, Plan A2 = Course works and research

CONTACT US

Assoc. Prof. Dr. Sakda Yainoy (Program Director)
E-mail: sakda.yai@mahidol.ac.th

Asst. Prof. Dr. Veda Prachayasittikul (Program Secretary)
E-mail: veda.pra@mahidol.ac.th

FOLLOW US

Faculty of Medical Technology,
Mahidol University (MUMT)