

Mater of Science in

Technology-Enhanced Learning

and Innovation

Total 36 credits to complete the degree: PLAN 1 (A1)

Research plan: Thesis 36 credits

Total 39 credits to complete the degree : PLAN 2 (A2)

Course work and research plan: Thesis 12 credits Seminar 3 credits (non-credit) Core courses 18 credits Elective courses 9 credits



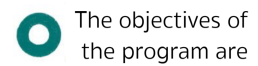
1,970 USD/semester (7,880 USD for the entire program)

** 65,000 baht/semester (260,000 baht for the entire program)



Mater of Science in

Technology-Enhanced Learning and Innovation



To produce graduates who have knowledge about the principles, concepts, theories, and practical skills in Technology-Enhanced Learning and Innovation, which can be used in professional education and other related professions, such as international/bilingual school teaching, English program teaching, technology entrepreneurship for learning and innovation, and more.

MODE OF STUDY:

Full-time or Part-time

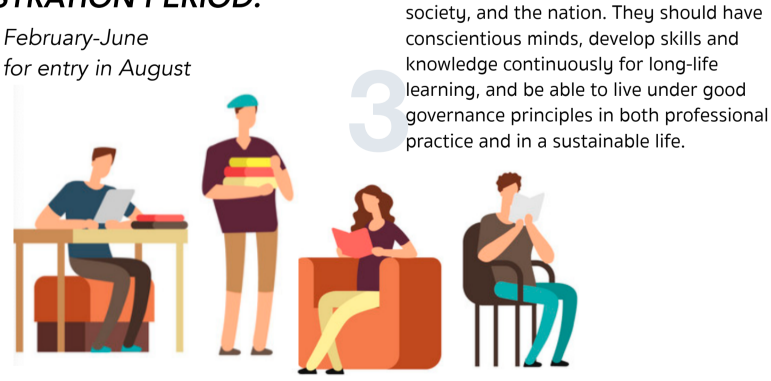
To produce graduates who can use knowledge and technology skills for learning and innovation to conduct research and create innovations that are truly useful and responsive to the needs of agencies, organizations, communities, society, and the nation.

To produce graduates who have faith in

learning and innovation with morality and ethics and a responsibility for themselves,

the technology profession, infusing

REGISTRATION PERIOD:





Mater of Science in

Technology-Enhanced — Learning and Innovation

Study plan

PLAN 1 (A1): Research plan

Semester 1

Semester 2

Thesis

Thesis

Thesis

Thesis



PLAN 2 (A2): Course work and research plan

Semester 1

Semester 2

YEAR

YEAR

Innovation and Educational Technology Research Methods

Integrating Educational Technology in Teaching & Learning

Educational Design of Media and Learning Environments

Elective courses

Teaching and Learning with Digital Media

Cognitive Science and Educational Technology

Interactivity and Learning Design Elective courses

YEAR 2

Elective courses
Seminar in Technology-Enhanced
Learning and Innovation

Thesis

