



GRADUATE SCHOOL OF
**BUSINESS AND ADVANCED
TECHNOLOGY MANAGEMENT**



NETWORK OF INTERNATIONAL
BUSINESS SCHOOLS
ACCREDITATION

M.Ed. T&T

MASTER OF EDUCATION IN TEACHING AND TECHNOLOGY

*In Class & Hybrid
Learning Program*

ใช้สอบเทียบใบอนุญาตน
ประกอบวิชาชีพทางการศึกษา (วิชาชีพครู)

In the field of teaching, there is a trend toward the integration of technology into the teaching and learning process. With the increasing accessibility of the information technology, it is imperative that at present and in the future teachers and instructors are able to effectively utilize the technology into the teaching processes. The teaching is not limited to only the formal education, rather the corporate for training as well.

Therefore, most academic institutions and businesses integrate and implement the utilization of educational technology into their institutions. However, the implementation of technology can be effectively utilized by those who understand the benefits and able to incorporate the technology in an effective way.

The Graduate School of Business and Advanced Technology Management realized the importance of developing professionals in the field of education and training who are competent in implementation and utilizing the instructional technology into the teaching process. Thus, the School offers an academic program "M.Ed. in Teaching and Technology" to serve those who need to improve their knowledge as well as further their education.

ADMISSION QUALIFICATION

To apply for the M.Ed. in Teaching and Technology, a candidate must:

1. Earn a Bachelor's degree from an accredited institution
2. Show proficiency in English (TOEFL or IELTS scores) or take the English Admission Examination for Graduate Program conducted by the University

APPLICATION PROCEDURE

1. Complete the online application form at www.grad.au.edu/apply-online
2. Submit the required documents as required by the Program (to be notified)
3. Remit fees for interview and English Proficiency Test (in case of taking the English Admission Examination by the University)

Applicants who are graduates from overseas Universities will be required to provide at the time of applying and not later, certified, attested, or notarized by competent notaries, all academic documents with the seal or stamp by the Ministry of Foreign Affairs, Ministry of Education or related department.

ADMISSIONS FEE 1,000 THB
(Non-refundable)

STUDY SYSTEM

- 1st Semester : June - October
- 2nd Semester : November - March
- Summer Semester : April - May (optional)

PROGRAM DURATION

A candidate may graduate with the minimum period of 2 years (Track 1) and 2 years and 1 semester (Track 2) and may extend to a maximum of 5 academic years.

VENUE & CLASS HOURS

On-Campus and Hybrid Learning Program

CONTACT INFORMATION: GRADUATE SCHOOL OF BUSINESS AND ADVANCED TECHNOLOGY MANAGEMENT

Office of Graduate Studies
Assumption University
Hua Mak Campus Assumption Building
(A Building)
Bangkok 10240 Thailand

E-mail : medtt@au.edu
: gradadmission@au.edu
Tel. : (662) 300 4543-62 Ext.1244

APPLY ONLINE:
www.grad.au.edu/apply-online

ADMISSION SCHEDULE

Schedule	Semester 1 June - October	Semester 2 November - March
Application Period	All Year Round	All Year Round
Entrance Test + Interview	To be Announce	To be Announce
Classes Start	June	November

CURRICULUM STRUCTURE

There are 2 tracks of study available:

Track I: 38 Credits (exclude Teaching Practice)

	Independent Study Option	Thesis Option
Required courses	26 credits	26 credits
Elective courses	9 credits	- credits
IS/Thesis courses	3 credits	12 credits
Total	38 credits	38 credits

Track II: 45 (IS) / 48 (Thesis) Credits (include Teaching Practice)

	Independent Study Option	Thesis Option
Required courses	26 credits	26 credits
Elective courses	9 credits	3 credits
IS/Thesis courses	3 credits	12 credits
Teaching Practice	7 credits	7 credits
Total	45 credits	48 credits

Required Courses

TT 6001/5012	Innovation and Technology for Teaching and Learning
TT 6013/5013	Instructional Technology Design
TT 6003/5003	Quality Assurance in Education
TT 6014/5014	Learning Facilitator and Designer
TT 6005/5005	Educational Research
TT 6015/5015	The Arts and Science of Learning Assessment
TT 6008/5008	Language and Culture
TT 6016/5016	Curriculum and Instructional Development
TT 6011/5011	Webinar in Teaching and Technology

Elective Courses

TT 6403/5403	Educational and eLearning Law
TT 6404/5404	Courseware Design and Development
TT 6407/5407	Knowledge Management in Education
TT 6408/5408	Educational Administration
TT 6409/5409	Teaching Technology Adoption
TT 6410/5410	Teaching Profession (Required for Track II)

Teaching Practice (For Track II Only)

TT 7103	Teaching Practice I
TT 7104	Teaching Practice II
TT 7105	Pre-Practicum

ESTIMATED FEES

	TRACK I (Thai)		TRACK I (Non-Thai)	
	THB	US\$	THB	US\$
Installment 1	137,500	4,583	137,500	4,583
Installment 2	137,500	4,583	137,500	4,583
Installment 3	63,500	2,117	137,500	4,583
Installment 4	61,500	2,050	137,500	4,583
Total	400,000	13,333	550,000	18,333

	TRACK II (Thai)		TRACK II (Non-Thai)	
	THB	US\$	THB	US\$
Installment 1	137,500	4,583	137,500	4,583
Installment 2	118,400	3,947	137,500	4,583
Installment 3	65,100	2,170	137,500	4,583
Installment 4	39,000	1,300	97,500	3,250
Installment 5	40,000	1,333	40,000	1,333
Total	400,000	13,333	550,000	18,333

The fee includes:

- First enrollment fee (matriculation fee, etc.)
- Tuition fee
- University fees, Campus network fee
- Comprehensive examinations fee (first attempt only)
- Health / Life Insurance (non-Thai students)
- AU English Proficiency Standard Course

The fee doesn't cover the followings:

- Admission fee (non-refundable)
- Textbooks
- Maintaining Student Status (4,900 THB per Trimester)

Note:

1. In case of failed grade in any course or comprehensive examination, the student should repeat the course or exam with the registration and university fees at the latest rate separately.
2. The fees are subject to change at the university's discretion without prior notice.
3. Currency exchange rate: THB 30 = US\$ 1

WHAT WILL YOU GET?

Knowledge and Know-how

At GSBATM, the quality of education is the primary focus above all other matters. It is the main focus to equip its graduates with all knowledge and skills they need to survive in the challenging and competitive environment.

This focus is accomplished through the new and up-to-date curriculum (revised every 2-3 years) and the highly competitive team of lecturers.

Life-Along Learning

With the help of technology, you can study without sacrificing your lifestyle and work. Students can easily manage their own study schedule.

Be part of AU Family

You will be part of a bigger family of Assumption University, enjoying the student and alumni network, all facilities, and the beautiful campuses.

IMPORTANT

The provisional information statements set forth in this catalog should not be construed as the basis of any contract between a student and this institution. As such Assumption University reserves the right to change any provision listed in this catalog, including, but not limited to academic requirements for graduation. Every effort through the Office of Graduate Studies, will be made to keep students advised of any such changes.

The University Registrar

Last updated: November 2022

Study Plan (Track 1: Independent Study)**Year 1****Semester 1: (12 Credits)**

TT6001/TT5012	Innovation and Technology for Teaching and Learning	3 Credits (3-0-9)
TT6013/TT5013	Instructional Technology Design	3 Credits (3-0-9)
TT6003/TT5003	Quality Assurance in Education	3 Credits (3-0-9)
TT6005/TT5005	Educational Research	3 Credits (3-0-9)

Semester 2: (12 Credits, Total 24 Credits)

TT6014/TT5014	Learning Facilitator and Designer	3 Credits (3-0-9)
TT6015/TT5015	The Arts and Science of Learning Assessment	3 Credits (3-0-9)
TT6016/TT5016	Curriculum and Instruction Development	3 Credits (3-0-9)
TT6008/TT5008:	Language and Culture	3 Credits (3-0-9)

Year 2**Semester 1: (11 Credits, Total 35 Credits)**

TT6011/TT5011	Webinar in Teaching and Technology	2 Credits (2-0-6)
TT64XX/TT54XX	Elective Course 1	3 Credits (3-0-9)
TT64XX/TT54XX	Elective Course 2	3 Credits (3-0-9)
TT64XX/TT54XX	Elective Course 3	3 Credits (3-0-9)
TT7900:	Comprehensive Examination	(Non-credit)

Semester 2: (3 Credits, Total 38 Credits)

TT7001	Independent Study	3 Credits (0-0-12)
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Study Plan (Track 1: Thesis)**Year 1****Semester 1: (12 Credits)**

TT6001/TT5012	Innovation and Technology for Teaching and Learning	3 Credits (3-0-9)
TT6013/TT5013	Instructional Technology Design	3 Credits (3-0-9)
TT6003/TT5003	Quality Assurance in Education	3 Credits (3-0-9)
TT6005/TT5005	Educational Research	3 Credits (3-0-9)

Semester 2: (12 Credits, Total 24 Credits)

TT6014/TT5014	Learning Facilitator and Designer	3 Credits (3-0-9)
TT6015/TT5015	The Arts and Science of Learning Assessment	3 Credits (3-0-9)
TT6016/TT5016	Curriculum and Instruction Development	3 Credits (3-0-9)
TT6008/TT5008:	Language and Culture	3 Credits (3-0-9)

Year 2**Semester 1: (8 Credits, Total 32 Credits)**

TT6011/TT5011	Webinar in Teaching and Technology	2 Credits (2-0-6)
TT7101	Thesis I	6 Credits (0-0-24)

Semester 2: (6 Credits, Total 38 Credits)

TT7102	Thesis II	6 Credits (0-0-24)
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Study Plan (Track 2: Independent Study)**Year 1****Semester 1: (12 Credits)**

TT6001/TT5012	Innovation and Technology for Teaching and Learning	3 Credits (3-0-9)
TT6013/TT5013	Instructional Technology Design	3 Credits (3-0-9)
TT6003/TT5003	Quality Assurance in Education	3 Credits (3-0-9)
TT6005/TT5005	Educational Research	3 Credits (3-0-9)

Semester 2: (12 Credits, Total 24 Credits)

TT6014/TT5014	Learning Facilitator and Designer	3 Credits (3-0-9)
TT6015/TT5015	The Arts and Science of Learning Assessment	3 Credits (3-0-9)
TT6016/TT5016	Curriculum and Instruction Development	3 Credits (3-0-9)
TT6008/TT5008:	Language and Culture	3 Credits (3-0-9)

Year 2**Semester 1: (11 Credits, Total 35 Credits)**

TT6011/TT5011	Webinar in Teaching and Technology	2 Credits (2-0-6)
TT6410	Teaching Profession	3 Credits (3-0-9)
TT64XX/TT54XX	Elective Course 1	3 Credits (3-0-9)
TT64XX/TT54XX	Elective Course 2	3 Credits (3-0-9)
TT7105	Pre-practicum	1 Credits (1-0-4)
TT7900	Comprehensive Examination	(Non-credit)

Semester 2: (6 Credits, Total 42 Credits)

TT7001	Independent Study	3 Credits (0-0-12)
TT7103	Teaching Practice I	3 Credits (0-0-12)

Year 3**Semester 1: (3 Credits, Total 45 Credits)**

TT7104	Teaching Practice II	3 Credits (0-0-12)
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Study Plan (Track 2: Thesis)**Year 1****Semester 1: (12 Credits)**

TT6001/TT5012	Innovation and Technology for Teaching and Learning	3 Credits (3-0-9)
TT6013/TT5013	Instructional Technology Design	3 Credits (3-0-9)
TT6003/TT5003	Quality Assurance in Education	3 Credits (3-0-9)
TT6005/TT5005	Educational Research	3 Credits (3-0-9)

Semester 2: (12 Credits, Total 24 Credits)

TT6014/TT5014	Learning Facilitator and Designer	3 Credits (3-0-9)
TT6015/TT5015	The Arts and Science of Learning Assessment	3 Credits (3-0-9)
TT6016/TT5016	Curriculum and Instruction Development	3 Credits (3-0-9)
TT6008/TT5008:	Language and Culture	3 Credits (3-0-9)

Year 2**Semester 1: (12 Credits, Total 36 Credits)**

TT6011/TT5011	Webinar in Teaching and Technology	2 Credits (2-0-6)
TT6410	Teaching Profession	3 Credits (3-0-9)
TT7101	Thesis I	6 Credits (0-0-24)
TT7105	Pre-practicum	1 Credits (1-0-4)

Semester 2: (9 Credits, Total 45 Credits)

TT7103	Teaching Practice I	3 Credits (0-0-12)
TT7102	Thesis II	6 Credits (0-0-24)

Year 3:**Semester 1: (3 Credits, Total 48 Credits)**

TT7104	Teaching Practice II	3 Credits (0-0-12)
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Elective Courses (TT64XX/TT54XX)

TT 6403/5403	Educational and eLearning Law
TT 6404/5404	Courseware Design and Development
TT 6407/5407	Knowledge Management in Education
TT 6408/5408	Educational Administration
TT 6409/5409	Teaching Technology Adoption
TT 6410/5410	Teaching Profession (Required for Track II)

