# INTERNATIONAL UNIFIED Bachelor's - Master's **Degree Program**

Quicker Easier & More Economical way to earn a Bachelor's and Master's Degree! top quality education from

two reputed institutions

2 Degrees in 5 years!

### **2 DEGREES IN 5 YEARS!**

The bachelor's degree will be awarded by CMU, while the master's degree will be awarded by AIT

### **SAVE TIME & COST**

Can complete one year earlier and save one year less of expenditures while availing fee discounts / fellowships

### **TOP QUALITY EDUCATION**

Strong undergrad foundation from CMU combined with AIT's finest research-oriented innovative education with social impact

### **CAREER OPPORTUNITIES**

Wide range of career paths platforms such as exchange and internships programs, international jobs fairs and opportunity to proceed for doctoral degree

APPLY NOW



## INTERNATIONAL UNIFIED Bachelor's - Master's Degree Program





#### **BACHELOR REQUIREMENTS**

Based on the standard competitive admission criteria set by CMU



### **MASTER REQUIREMENTS**

- As per RTG requirements
- Minimum GPA of 2.75 or equivalent
- Recommendation from CMU



#### **TUITION FEES**

- CMU Fee is THB 400,000 for Thai THB 560,000 for Non-Thai
- AIT Fee Available RTG Full Support
- AIT Fee THB 540,000 for AIT Support (normal fee THB 848,000)



### **Programs Offered**

Bachelor's Programs @ Faculty of Engineering, CMU

- Information Systems and Network Engineering
- Mechanical Engineering

Master's Programs @ AIT from Department of Information and Communication Technologies

- Computer Science (CS)
- Information Management (IM)
- IoT (Internet of Things) Systems Engineering
- Remote Sensing and Geographic Information Systems (RS-GIS)
- Telecommunications (TC)
- Information and Communications Technologies (ICT)
- Data Science and AI (DS&AI)

Department of Industrial Systems Engineering

- Bio-Nano Material Science and Engineering
- Industrial and Manufacturing Engineering (IME)
- Mechatronics (MEC)
- Microelectronics and Embedded Systems (MES)
- NanoTechnology (NT)







