



Mahidol University

Wisdom of the Land



Faculty of
Information and Communication Technology

Master of Science in Cyber Security and Information Assurance

The Master of Science in Cyber Security and Information Assurance program is designed to support rapid development of Thai Digital Lifestyle under the settings of ASEAN Economic Community by training students with both theoretical and practical knowledge and skills in cyber security and information assurance which are key to the development of Thai Digital Economy industry.

This one-year program is aimed for two types of students: those who would like to be hands-on in securing network software and equipment and those who would like to manage how information is stored and distributed in an organization. The "cyber security" track will target the former type of students and the "information assurance" track will target the latter type of students. The program is developed based inputs from experts in both academic and industry.



Master of Science in Cyber Security and Information Assurance

Courses

Module 1 (Aug - Dec)	Module 2 (Jan - May)
<ul style="list-style-type: none"> • Computer and Network Security • Digital Forensics Technologies and Techniques • Cyber Ethics and Law • Information Security Management 	<ul style="list-style-type: none"> • Fraud Analysis and Detection • Information Assurance and Risk Analysis • Thesis (thesis track) • Elective course • Elective course (project track)
Module 3 (June - Aug)	
<ul style="list-style-type: none"> • Thesis (thesis track) • Research project (project track) • Elective course • Elective course (project track) 	

Elective courses

Cyber Security	Information Assurance
<ul style="list-style-type: none"> • System Hardening and Penetration Testing • Reverse Engineering and Vulnerability Analysis • Network Forensics • Mobile Security • Cloud Security • Ethical Hacking • Software Lab for Cyber Security • Special Topics in Cyber Security and Forensics 	<ul style="list-style-type: none"> • Application of Cryptography • Authentication Technology Management • Secure Software Design • Information and Social Networks Security • E-Services Security Management • Incident Response Management • Special Topics in Information Assurance



Master of Science in Cyber Security and Information Assurance

Program information

Length of program: 1 year

Class hours: Weekday evening and weekends

Class location: Faculty of ICT, Phayathai campus (mainly) or Salaya campus

Language of Instructions: English

Scholarships:

- **Type 1:** available for students with good academic qualification. Students with excellent CGPA after first semester of study are eligible for scholarship.
- **Type 2:** Available for university partners

Tuition fees:

For Plan A (Thesis track) study

- 359,900 baht (local Thai student rate)
- 469,200 baht (International student rate)

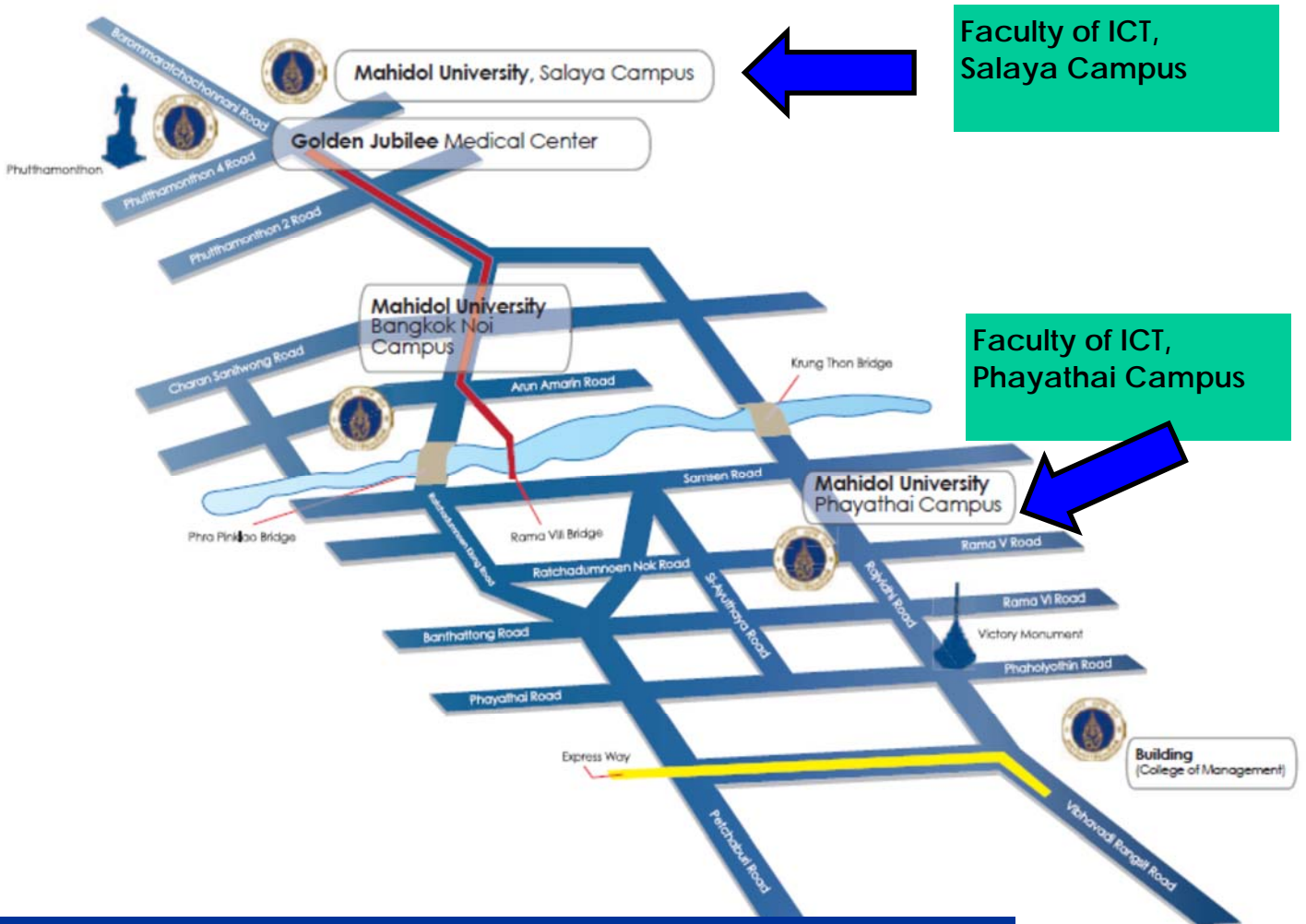
For Plan B (Research project track) study

- 298,400 baht (local Thai student rate)
- 434,700 baht (International student rate)

Qualification: Bachelor degree in computer-related area with GPA > 2.5.

Your future starts here!

Contact Information



Faculty of ICT, Mahidol University

999 Phuttamonthon 4 Road, Salaya,
Nakhon Pathom 73170, Thailand

Website: <http://www.ict.mahidol.ac.th>

Tel: 66 (0) 2441-0909; Fax: 66 (0) 2849 6099

E-mail: ict@mahidol.ac.th

Course webpage: http://www.ict.mahidol.ac.th/programs/msc_cybersecurity/