

M.S. CS COMPUTER SCIENCE

2-YEAR PROGRAM
THESIS AND NON - THESIS OPTIONS

The Master of Science Program in Computer Science aspires to produce graduates who are capable of working efficiently in technology oriented environment. In order to meet this philosophy, the curriculum emphasizes:

- True understanding of the principles of major topics in Computer Science.
- Analytical approaches in solving problems and decision making based on technology and research methodology.
- Innovative skills to create research work that is worthy in both academic and computer applications.

QUALIFICATION FOR ADMISSION

The following admission requirements (recommended) for any prospective students to enter the program.

- Bachelor's degree from an accredited institution. The applicants must graduate from the following academic fields: Computer Science, Information Technology, Telecommunications Science, Engineering or related field
- 2. GPA of at least 2.5 out of 4.0 or equivalent

APPLICATION REQUIREMENTS

- 1. A completed application form
- 2. Official transcript of the previous university attended (1
- 3. Bachelor's degree certificate (1 copy)
- Citizen identification card and house registration (1 copy) for Thai applicants
- 5. Passport (1 copy) for Non-Thai applicants
- 6. One (1x1.5 inches) photograph (formal attire, not in graduation gown)
- 7. Letter of recommendation from former instructors or employers at the time of the application (2 letters)

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.

Note: All documents must be endorsed with signature and submitted in person within the last day of application period. Otherwise, the application will not be considered and the applicant will not be allowed for the Admission interview.

ADMISSION FEE 1,000 THB (Non-refundable)



VINCENT MARY SCHOOL OF ENGINEERING, SCIENCE AND TECHNOLOGY (SUVARNABHUMI CAMPUS)

VMS Building, 88 Moo 8 Bang Na-Trad Km. 26, Bangsaothong District, Samutprakan, Thailand, 10540 Tel: +66 (2) 783-2222 Ext. 2480 Email: pongpatwng@au.edu

ENTRANCE EXAMINATION

- · AU English Proficiency Test
- Interview Entrance Examination

Exemption

The AU English Proficiency Test can be exempted depending on which of the following conditions you satisfy.

- a TOEFL score of (iBT) 90 or an IELTS (Academic) score of at least 6.5 (Validation: Two years)
- a Bachelor's degree from native English speaking countries (USA, Canada, UK, New Zealand and Australia)

VENUE & CLASS HOURS

» Hua Mak Campus, Ramkhamhaeng 24 Road

Mon. - Fri. 6.30 P.M. - 9.30 P.M. Sat. - Sun. 9.00 A.M. - 5.00 P.M.

DURATION: 2 years

GRADUATION REQUIREMENTS

Plan A: Coursework and Thesis

- Have completed all the courses of the curriculum.
- Have obtained a cumulative grade point average of at least 3.00.
- Have passed the thesis defense.
- Have a publication or obtain an acceptance of a publication related to the content of the thesis in a journal or an international conference proceeding and which is approved by the Academic Committee of the department.
- Have obtained library and financial clearance from the University.
- Have demonstrated good behavior and discipline.
- Have passed Research Planning and Management
 Seminar

Plan B: Coursework and Independent Study

- Have completed all the courses of the curriculum.
- Have obtained a cumulative grade point average of at least 3.00.
- Have passed the comprehensive examination.
- Have passed the Master project presentation.
- Have obtained library and financial clearance from the University.
- Have demonstrated good behavior and discipline.
- Have passed Research Planning and Management Seminar.

ADMISSION SCHEDULE 2025

	Semester 1/2025 (June – October 2025)	Semester 2/2025 (November 2025 – March 2026)
Application deadline	From now – 27 May 2025	From now – 28 November 2025
AU English Proficiency Test and Interview	Online	Online
Entrance results	To be announced by the faculty	To be announced by the faculty
Instruction begins	2 June 2025	3 November 2025

STUDY PLAN

Thesis Option (Plan A)	
Preparatory Courses	Non-credit
Required Courses	9 credits
Elective Courses	15 credits
Thesis	12 credits
Total	36 credits
Coursework and Independent Stud	dy (Plan B)
D	N.L

Total	36 credits
Comprehensive Examination	Non-credit
Master Project	3 credits
Elective Courses	24 credits
Required Courses	9 credits
Preparatory Courses	Non-credit

YEAR 1

Semester 1

SC 6201	Advanced Computing Systems
SC 6202	Computability, Complexity and Algorithms
SC 6212	Programming Languages and Compiler

Semester 2

Plan A Three Elective Courses

YEAR 2

Semester 1

Plan	Α	Two E	:lecti	ve C	ourses +	SC	7000	Thesis	
	_				_				

Plan B Three Elective Courses

Semester 2

Plan B Two Elective Courses + SC6900 Master Project

+ Comprehensive Examination

CURRICULUM

Preparatory Courses

AWC 2000 Upper Intermediate Academic Writing Course SC 5211 Computer Programming & Data Structure

SC5212 Computing Systems

Required Courses SC 6201 Advanced Computing Systems

00 020 .	ravancea companing cycleme
SC 6202	Computability, Complexity and Algorithms
SC 6212	Programming Languages and Compiler

GRADUATE ADMISSIONS OFFICE HUA MAK CAMPUS

Admissions Center "A" Building, 1st floor

Ramkhamhaeng 24 Road, Bangkok 10240 Thailand Monday - Friday 08:30 A.M. - 05:00 P.M.

Saturday 08:00 A.M. - 04:30 P.M. Sunday 08:00 A.M. - 02:00 P.M.

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 April 2024

ELECTIVE COURSES

SC 6324	Principles of Software Engineering
SC 6360	Artificial Intelligence
SC 6362	Data Mining
SC 6365	Natural Language Understanding and Processing
SC 6399	Graduate Seminar in Computer Science
SC 6601	Cloud Computing and Big Data
SC 6602	Data Analysis and Visualization

SC 6604 Database Management Systems
SC 6610 Pattern Recognition and Machine Learning

SC 6603 Data Warehousing and Business Intelligences

SC 6319 Computer Network and Internet Security

SC 6611 Neural Networks and Deep Learning SC 6612 Blockchain Technology and Cryptocurrency

SC 6613 Recommender Systems SC 6620 Computer Graphics SC 6621 Computer Vision

SC 6622 Augmented and Virtual Environments

SC 6630 User Interface and User Experience (UI/UX) SC 6631 Web Technology, Applications and Security

SC 6632 Mobile Computing

SC 6640 Principles of the Theory of Computation

SC 6633 Ubiquitous Computing and Internet of Things (IoT)

SC 6400-99

Science SC 6409 Selected Topics in Computer Science SC 6409 Selected Topics in Quantum Computing

SC 6500-99

Directed Individual Study in Computer Science

SC 8311 Parallel Algorithms SC 8322 Image Processing

SC 8323 Computational Models of Decision Making

SC 8350 Computer and Data Security

SC 8354 Advanced Computer Communications SC 8380-599 Advanced Topics in Computer Science

Independent study

SC6900 Master Project

Comprehensive Examination

Thesis

SC7000 Thesis

ESTIMATED FEES

Installments Tha	i Students (THB)	Non Thai S (THB)	tudents (US\$)
1 st Installments	137,500	137,500	4,583
2 nd Installments	137,500	137,500	4,583
3 rd Installments	112,500	137,500	4,583
4 th Installments	112,500	137,500	4,583
Total	500.000	550,000	18.333

- 1. The total fee above doesn't cover the followings:
- Admission fee
- Text books
- Comprehensive Examination (if apply)
- 2. The fees are subject to change at the university's discretion without prior notice. 3. Currency exchange rate: US \$1 = THB 32

UNIVERSITY ADMISSIONS CENTER

ASSUMPTION UNIVERSITY

Hua Mak Campus, Assumption Building, Floor 1 **Suvarnabhumi Campus,** SR101

Tel: +66 81 815 1237 Tel: +66 2 783 2345

Tel: +66 2 783 2222 ext. 1244

Email: gradadmission@au.edu WhatsApp: @abacgrad1 Line: @abacgrad Facebook: abacgraduate Instagram: au_grad_studies www.grad.au.edu









—— Fa

k Ins