

รายละเอียดของหลักสูตร

หลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ/หลักสูตรปรับปรุง พ.ศ. ๒๕๖๖)

DOCTOR OF PHILOSOPHY PROGRAM IN COMPUTER SCIENCE (INTERNATIONAL PROGRAM/REVISED PROGRAM IN 2023)

(หลักสูตรภาคปกติและภาคพิเศษ)

คณะเทคโนโลยีสารสนเทศและการสื่อสาร และบัณฑิตวิทยาลัย มหาวิทยาลัยมหิดล

Contents

		Page
Section 1:	General Information	1
Section 2:	Information of the Curriculum	6
Section 3:	Educational Management System, Curriculum Implementation and Structure	8
Section 4:	Learning Outcomes, Teaching Strategies and Evaluations	37
Section 5:	Criteria for Student Evaluation	40
Section 6:	Faculty Development	42
Section 7:	Quality Assurance	43
Section 8:	Evaluation and Improvement of the Curriculum Implementation	51
Appendix A	x: Course Description	53
Appendix B	: Curriculum Vitae of the Faculty in Charge of the Program	65
Appendix C	C: Curriculum Mapping	181
Appendix D): Program Learning Outcome (PLOs)	185
Annendix F	· The Revised Curriculum	205

Doctor of Philosophy Program in Computer Science (International Program) Revised Program 2023

Name of Institution Mahidol University

Campus/Faculty/Department Faculty of Inpformation and Communication Technology

Section 1 General Information

1. Curriculum Name

Thai หลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์

(หลักสูตรนานาชาติ)

English Doctor of Philosophy Program in Computer Science

(International Program)

2. Name of Degree and Major

Full Title Thai: ปรัชญาดุษฎีบัณฑิต (วิทยาการคอมพิวเตอร์)

Abbreviation Thai: ปร.ด. (วิทยาการคอมพิวเตอร์)

Full Title English: Doctor of Philosophy (Computer Science)

Abbreviation English: Ph.D. (Computer Science)

3. Major Subjects None

4. Required Credits:

4.1 Plan 1 Research only

Plan 1.1 For students with Master Degree not less than 48 credits

Plan 1.2 For students with Bachelor's Degree not less than 72 credits

4.2 Plan 2 Course Work and Research

Plan 2.1 For students with Master Degree not less than 48 credits

Plan 2.2 For students with Bachelor's Degree not less than 72 credits

5. Curriculum Characteristics

- 5.1 **Curriculum type/model:** Doctor of Philosophy
- 5.2 Language: English
- 5.3 **Recruitment:** Both Thai and international candidates
- 5.4 Collaboration with Other Universities: This program is Mahidol University's Program
- 5.5 **Graduate Degrees Offered to the Graduates:** One degree

6. Curriculum Status and Curriculum Approval

- 6.1 Revised Program 2023
- 6.2 Starting in semester 2, academic year 2023 onwards
- 6.3 Curriculum committee approved the program in its meeting 8/2566. on June 16, 2023
- 6.4 The Mahidol University Council approved the program in its meeting 595 on August 16, 2003

7. Readiness to Implement/Promote the Curriculum

The curriculum is ready to be announced and has met the quality and standards requirements of the Thailand Quality Framework in year 2026 (3 years after the starting of the program).

8. Opportunities for Graduates

- 8.1 Computer Scientist
- 8.2 Computer Science Educator
- 8.3 Computer Technical Officer
- 8.4 Information Technology Project Manager
- 8.5 Information Technology Consultant

9. Name, ID Number, Title and Degree of the Faculty in Charge of the Program

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
1	x-xxxx-xxxx-x	Ph.D. (Computer Science and	Faculty of
	Associate Professor Dr. Suppawong	Engineering)	Information and
	Tuarob	Pennsylvania State University, USA: 2015	Communication
		M.S. (Industrial Engineering)	Technology
		Pennsylvania State University, USA : 2015	
		M.SE. (Computer Science and	
		Engineering)	
		University of Michigan, Ann Arbor,	
		USA: 2010	
		B.SE. (Computer Science)	
		University of Michigan, Ann Arbor,	
		USA: 2009	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
2	X-XXXX-XXXX-XX-X	Ph.D. (Computer Science and Engineering)	Faculty of
	Associate Professor Dr. Worapan	University of New South Wales,	Information and
	Kusakunniran	Australia : 2013	Communication
		B.Eng. (Computer Engineering)	Technology
		1 st Class Honor	
		University of New South Wales,	
		Australia : 2008	
3	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Songsri	Oklahome State University, USA: 2004	Information and
	Tangsripairoj	M.Sc. (Computer Science)	Communication
		Mahidol University : 1996	Technology
		B.Sc. (Computer Science)	
		2 nd Class Honors	
		Thammasat University : 1994	
4	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Thanapon Noraset	Northwestern University, USA : 2018	Information and
		M.S. (Computer Science)	Communication
		Northwestern University, USA : 2018	Technology
		B.Sc. (Information and Communication	
		Technology) 1 st Class Honor	
		Mahidol University : 2010	

10. Venue for Instruction

Faculty of Information and Communication Technology, Mahidol University

11. External Factors to be Considered in Curriculum Planning

11.1 Economic Situation/Development

This curriculum follows Thailand's 20-Year National Strategy, which describes a vision for improving the nation's competitiveness in the economy and human quality development to increase income per capita and become a developed country. This curriculum supports the National Strategy in 2 different areas, including

4

Strategy 2: Competitiveness Development, and

Strategy 3: Human Resource Development.

In addition to the 20-Year National Strategy, the Royal Thai Government proposes the Thailand 4.0 policy, which focuses on digital innovation along with the 13th National Economic and Social Development Plan (2023 – 2027), whose Strategic Goal 6 on "Thailand as ASEAN center for smart electronics and digital industry" emphasizes on the development of human resources as well as the research and development of digital innovation.

Therefore, it is necessary to develop organizations and staff to have the potential to use various technologies for enhancing innovation, which requires research developments for both new knowledge creation and the application of computer and information technology blended with the strengths in Thai society. It also corresponds to the Ministry of Education and the strategic plan of Mahidol University, which sets the goals of being a leading university with excellence in research and making full use of information and communication technology. It is, therefore, necessary to have researchers and experts in Cyber Security and Information Assurance who are ready to produce quality research or innovation for Thai society, which follows the philosophy of the Doctor of Philosophy Program in Computer Science.

11.2 Social and Cultural Situation/Development

The development of this curriculum takes social and cultural situations into account. Computer science, the core of computing technology, has now been integrated into people's daily lives, especially artificial intelligence and software development. Computing technology is now used in various business and social activities. New economic and social activities are being created. The country's digital economy development initiative aims to create innovative businesses and enhance business operations. The initiative demands quality software and hardware development. People can now have affordable and convenient access to various services and applications from the Internet Cloud. High-speed networks need access to vast amounts of data, from anywhere in the country, at any time to enhance business and industry. Social networking has become the norm, and people communicate with each other more conveniently than before.

Consequently, people change how they do business and communicate, and this development significantly affects our behavior in business, social and cultural interactions. In order to maintain social, cultural, national, and personal values, this curriculum is set up with the task of educating new generations of researchers about the advantages and disadvantages of computing technologies in various settings, especially for the benefit of society. Our graduates will be equipped with the ethical knowledge required to appropriately choose and apply computing technologies that fit Thai society and culture.

12. The Effects Mentioned in No.11.1 and 11.2 on Curriculum Development and Relevance to the Missions of the University/Institution

12.1 Curriculum Development

The world economy and society have changed quickly and dramatically in recent years due to the widespread use of new computing technologies worldwide. In order to keep up with and foresee this change, this curriculum is designed to develop students understanding and technical ability in computer science content relating to new and advanced technology through research and practice. Graduates must have sufficient knowledge and skills to develop and apply new knowledge and technology to support current and future innovative businesses and technology which improve the country's competitiveness. The design follows the mission of Mahidol University and the Faculty of ICT to provide excellence in education and research for the country and the world.

12.2 Relevance to the Missions of the University/Institution

The Faculty of ICT has missions following the missions of Mahidol University, especially in research and education. This curriculum aims to produce excellent education and research programs that help develop competent graduates in computer science. The graduates will increase national competitiveness, reduce reliance on foreign experts in information and communication technology, and enhance the national economy by applying their knowledge and skills to improve business operations and create innovations according to the country's demand. In addition, the graduates will be proficient in English, the language of modern computing, and equipped with the professional skills necessary to compete internationally. The curriculum also focuses on the ethical use of technology, with professional codes of conduct in alignment with Thai and international culture.

13. Collaboration with Other Curricula of the University

none

Section 2 Information about the Curriculum

1. Philosophy, Justification, and Objectives of the Curriculum

1.1 Philosophy and Justification of the Curriculum

This curriculum focuses on producing graduates with the knowledge and skills comparable to international standards necessary to research to solve challenging scientific and business problems by discovering new knowledge and technology through research in computer science.

1.2 Objectives of the Program (everyone)

After graduation from this program, graduates achieve the qualifications in accordance with the qualification standard for higher education as follows

- 1.2.1 Demonstrate a comprehensive understanding of the foundations of computer science, an in-depth knowledge of emerging topics in computer science, and expertise in research methodology.
- 1.2.2 Research to discover new computer science knowledge or related computing problems in other fields.
- 1.2.3 Adhere to the value of ethics and code of conduct in research, academic, and computer science careers.
- 1.2.4 Foster strong collaboration and communication skills in English.

1.3 Program Learning Outcomes (PLOs) (everyone)

By the end of the study, graduates will be able to:

- 1.3.1 Commit to appropriate ethics and professional code of conduct in research, academic, and computer science careers.
- 1.3.2 Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories.
- 1.3.3 Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically.
- 1.3.4 Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility.
- 1.3.5 Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively.
- 1.3.6 Discover new computer science knowledge through original research of international and publishable quality that satisfies peer review.

2. Plan for Development and Improvement

Plan for Development/Revision	Strategies	Evidences/Indexes
1. Plan for revising Doctor of	1. Developing curriculum to	1. Curriculum approval
Philosophy in Computer Science	comply with the Office of the	from Mahidol University's
program to comply with the Office	Higher Education Commission's	Council.
of the Higher Education	Post Graduate Curriculum	2. Minutes of Meetings of
Commission's Post Graduate	Standard Criterion B.E. 2565.	the curriculum
Curriculum Standard Criterion B.E.	2. Following-up, reviewing,	administrative committee
2565.	evaluating, and revising the	bi-montly
	curriculum according to curriculum	3. Curriculum auditing
	revision cycle.	report yearly
2. Plan for revising the curriculum	1. Revising the curriculum and	1. Evaluation of results of
to satisfy stakeholders and market	course content to satisfy the	graduates yearly
demand in order to cope with	expected learning outcomes of	2. Evaluation report of
rapid change of computing	employers and alumni.	employer satisfaction for
technology.	2. Conducting a survey on market	graduates.
	demand.	3. Minutes of Meetings of
	3. Conducting stakeholder	all stakeholder group at
	meetings to acquires needs,	least 1 per meeting per
	requirements, and suggestions	group
3. Plan for faculty development for	1. Support faculty and staff	1. Publications by faculty
building research experience and	research activities.	in the curriculum
capability in order to apply	2. Support faculty to provide	2. Academic services by
knowledge and experience in	academic service to agency within	faculty in the curriculum.
research to improve teaching and	and outside university.	3. Training and
research work.	3. Support faculty to seek new	conference participation
	knowledge from training and	by the faculty.
	conference participation.	
Plan for improving teaching and	1. Student to give course	1. Course evaluation;
learning strategy and assessment to	evaluation at the end of semester	once per semester per
satisfy the program learning	2. Analysis	course
outcome	2. Revising couse specification	2. Course specification
	before and after the semester	documents (i.e., TQF3
		and TQF5)

Section 3 Educational Management System, Curriculum Implementation, and Structure

1. Educational Management System

- **1.1 System:** Two Semester Credit system. 1 Academic Year consists of 2 Regular Semesters, each with not less than 15 weeks of study.
- **1.2** Summer Session The program does not offer a summer session.
- 1.3 Credit Equivalence to Semester System None.

2. Curriculum Implementation

2.1 Teaching Schedule

Regular Program: Weekdays.

Special Program: Weekdays evening and weekends.

- Semester 1 August – December

- Semester 2 January – May

- Summer Semester May - July

2.2 Qualifications of Prospective Students

Plan 1 Research Only

Plan 1.1 For students with a Master's degree

- 2.2.1.1 Holding a Master's degree or equivalent in computer science, engineering, or other IT-related fields
- 2.2.1.2 Having at least one peer-reviewed publication in computer science
- 2.2.1.3 Have a cumulative GPA of not less than 3.5
- 2.2.1.4 Having an English Proficiency Examination score passes the Faculty of Graduate Studies requirement.
- 2.2.1.5 Other requirements shall follow those specified by the Faculty of Graduate Studies
- 2.2.1.6 Qualifications different from 2.2.1.3 2.2.1.5 may be considered by the Program Administrative Committee and the Dean of the Faculty of Graduate Studies.

Plan 1.2 For students with a Bachelor's degree

- 2.2.2.1 Holding a Bachelor's degree or equivalent in computer science, engineering, or other IT-related fields.
- 2.2.2.2 Having at least one peer-reviewed publication or at least one year of experience in computing-related research or at least 3 years of experience in developing products
- 2.2.2.3 Having a cumulative GPA of not less than 3.5
- 2.2.2.4 Having an English Proficiency Examination score passing the Faculty of Graduate Studies requirement
- 2.2.2.5 Other requirements shall follow those specified by the Faculty of Graduate Studies
- 2.2.2.6 Qualifications different from 2.2.2.3 2.2.2.5 may be considered by the Program Administrative Committee and the Dean of the Faculty of Graduate Studies

Plan 2 Course Work and Research

Plan 2.1 For students with a Master's degree

- 2.2.3.1 Holding a Master's degree or equivalent in computer science, engineering, or other IT-related fields
- 2.2.3.2 Having at least one peer-reviewed computer science publication or at least 3 years of experience developing products or research related to computing
- 2.2.3.3 Having a cumulative GPA of not less than 3.0
- 2.2.3.4 Having an English Proficiency Examination score passing the Faculty of Graduate Studies requirement
- 2.2.3.5 Other requirements shall follow those specified by the Faculty of Graduate Studies
- 2.2.3.6 Qualifications different from 2.2.3.3 2.2.3.5 may be considered by the Program Administrative Committee and the Dean of the Faculty of Graduate Studies.

Plan 2.2 For students with a Bachelor's degree

- 2.2.4.1 Holding a Bachelor's degree or equivalent in the disciplines related to information technology, computer science, engineering, mathematics, physics, medicine, health science, and public health
- 2.2.4.2 Having at least one peer-reviewed publication or at least 1 years of experience developing products or computing-related research
- 2.2.4.3 Have a cumulative GPA of not less than 3.0

- 2.2.4.4 Having an English Proficiency Examination score passing the Faculty of Graduate Studies requirement
- 2.2.4.5 Other requirements shall follow those specified by the Faculty of Graduate Studies
- 2.2.4.6 Qualifications different from 2.2.4.3 2.2.4.5 may be considered by the Program Administrative Committee and the Dean of the Faculty of Graduate Studies

2.3 Problems Encountered by New Students

Students who enrolled in the program may need help adapting to study for the doctoral degree; they may need more computer science background, English skills for study, and research skills.

2.4 Strategies for Problem Solving/Limited Requirements in No. 2.3

Problems of New Students		Strategies for Problem Solving
computer science background	-	Providing guidance on extra-curriculum courses such as
		Coursera and Linkedin Learning after accepting new
		students and during the orientation meeting
	-	Providing academic advisor to students to help guide
		students on a suitable study plan
English skills	-	Encourage students to take extra English courses at the
		Faculty of Graduate Studies
	-	Provide extra English support from the Faculty's English
		instructor team
	-	Recommend students to audit English courses of the
		undergraduate program at the Faculty of Information
		and Communication Technology
Research skills	-	Providing an academic advisor to students to help
		guide students on research methodology
	-	All students in Plan 2.1 and 2.2 must take research
		methodology course
	-	Students in Plan 1.2 are recommended to audit the
		research methodology course
	-	Arranging students to join research groups for sharing
		their knowledge with other doctoral students.

2.5 Five-Year-Plan for Recruitment and Graduation of Students2.5.1 Regular Program

Plan 1 Research Only

Plan 1.1 For students with Master's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	_	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 1.2 For students with Bachelor's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 2 Course work and research

Plan 2.1 For students with Master's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 2.2 For students with Bachelor's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	-	-	2	2	2
Forth-year student	2	4	6	6	6
Cumulative numbers	-	-	2	2	2
Expected number of students graduated	2	2	2	2	2

2.5.2 Special Program

Plan 1 Research Only

Plan 1.1 For students with Master's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 1.2 For students with Bachelor's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 2 Course work and research

Plan 2.1 For students with Master's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	_	2	2	2	2
Third-year student	-	-	2	2	2
Cumulative numbers	2	4	6	6	6
Expected number of students graduated	-	-	2	2	2

Plan 2.2 For students with Bachelor's Degree

Academic Year	2023	2024	2025	2026	2027
First-year student	2	2	2	2	2
Second-year student	-	2	2	2	2
Third-year student	_	-	2	2	2
Forth-year student	2	4	6	6	6
Cumulative numbers	-	-	2	2	2
Expected number of students graduated	2	2	2	2	2

2.5 Budget based on the plan

Plan 1 Research Only

Plan 1.1 For students with Master's Degree (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee	X	x,xxx	xx,xxx
Thesis registration fee	XX		xx,xxx
Research supplies fee			xxx,xxx
Equipment and facilities maintenance fee			xx,xxx
Total income per student			xxx,xxx

Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	x,xxx
Position allowance of thesis advisor and committee	xx,xxx
Durable articles, Materials, Living Expenses, and Research Scholarship	xxx,xxx
Total variable expenses per student	xxx,xxx
Fixed expenses	
Teaching payment	xx,xxx
• Seminar course 3 courses x 15 times x 2 Hrs.	
Building cost, Utility fee (Electricity etc.)	x,xxx
Total Fixed expenses	xx,xxx

Number of students at break-even point 1 person

Cost of students at break-even point 783,500 Baht

Cost per student at break-even point 391,750 Baht

Plan 1.2 For students with Bachelor's Degree (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee	X	x,xxx	xx,xxx
Thesis registration fee	XX		xxx,xxx
Research supplies fee			xxx,xxx
Equipment and facilities maintenance fee			xx,xxx
Total income per student			xxx,xxx

Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	x,xxx
Position allowance of thesis advisor and committee	xxx,xxx
Durable articles, Materials, Living Expenses, and Research Scholarship	xxx,xxx
Total variable expenses per student	xxx,xxx
Fixed expenses	
Teaching payment	xx,xxx
• Seminar course 3 courses x 15 times x 2 Hrs.	
Building cost, Utility fee (Electricity etc.)	x,xxx
Total Fixed expenses	xx,xxx

Number of students at break-even point 1 person
Cost of students at break-even point 855,500 Baht
Cost per student at break-even point 427,750 Baht

Plan 2 Course work and research

Plan 2.1 For students with Master's Degree (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee	Xx	x,xxx	xxx,xxx
Thesis registration fee	XX		xx,xxx
Research supplies fee			xxx,xxx
Equipment and facilities maintenance fee			xx,xxx
Total income per student			xxx,xxx

Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	xx,xxx
Position allowance of thesis advisor and committee	xx,xxx
Durable articles, Materials, Living Expenses, and Research Scholarship	xxx,xxx
Total variable expenses per student	xxx,xxx
Fixed expenses	
Teaching payment	xx,xxx
• Lecture course 1 course x 15 times x 3 Hrs.	
• Lecture course 3 courses x 15 times x 2 Hrs.	

Total Fixed expenses	xxx,xxx
Building cost, Utility fee (Electricity etc.)	xx,xxx
• Seminar course 3 courses x 15 times x 2 Hrs.	

Number of students at break-even point 1 person

Cost of students at break-even point 866,800 Baht

Cost per student at break-even point 433,450 Baht

Plan 2.2 For students with Bachelor's Degree (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee	Xx	x,xxx	xxx,xxx
Thesis registration fee	XX		xx,xxx
Research supplies fee			xxx,xxx
Equipment and facilities maintenance fee			xx,xxx
Total income per student			xxx,xxx

Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	xx,xxx
Position allowance of thesis advisor and committee	xx,xxx
Durable articles, Materials, Living Expenses, and Research Scholarship	xxx,xxx
Total variable expenses per student	xxx,xxx
Fixed expenses	
Teaching payment	xxx,xxx
• Lecture course 4 courses x 15 times x 3 Hrs.	
• Lecture course 3 courses x 15 times x 2 Hrs.	
• Seminar course 3 course x 15 times x 2 Hrs.	
Building cost, Utility fee (Electricity etc.)	xx,xxx
Total Fixed expenses	xxx,xxx

Number of students at break-even point 2 persons

Cost of students at break-even point 1,120,400 Baht

Cost per student at break-even point 560,200 Baht

2.6 Educational System: Classroom Mode

2.8 Transfer of Credits, Courses and Cross University Registration

Transfer of credits is in compliance with Mahidol University's regulations on Graduate Studies. Should you need more information, please visit the Faculty of Graduate Studies website: www.graduate.mahidol.ac.th.

3. Curriculum and Instructors

3.1 Curriculum

3.1.1 Number of credits

Plan 1 Research Only

Plan 1.1 For students with Master Degree not less than 48 credits

Plan 1.2 For students with Bachelor's degree not less than 72 credits

Plan 2 Course Work and Research

Plan 2.1 For students with Master Degree not less than 48 credits

Plan 2.2 For students with Master Degree not less than 72 credits

3.1.2 Curriculum Structure

The curriculum structure is set in compliance with the Announcement of The Commission on Higher Education Standard on the subject of Criteria and Standards of Graduate Studies B.E. 2565, The curriculum structure for this Doctor of Philosophy degree, plan 1.1, plan 1.2, plan 2.1 and 2.2 are as follows:

	Plan 1.1	Plan 1.2	Plan 2.1	Plan 2.2
	(credits)	(credits)	(credits)	(credits)
Required courses	-	-	9	12
Elective courses not less than	-	-	3	12
Thesis	48	72	36	48
Total not less than	48	72	48	72

3.1.3 Courses in the curriculum

Plan 1.1 For students with Master's Degree

A Student who selects plan 1.1 must register for three seminar courses with an audit.

Plan 1.2 For students with Bachelor's Degree

A Student who selects plan 1.2 must register for three seminar courses and Research Methodology in Computer Science with an audit.

Plan 2.1 For students with Master's Degree and Plan 2.2 For students with Bachelor's Degree

1) Required Courses

1.1 Required Courses for Plan 2.1 For students with master's degree 9 credits Credits (lecture – practice – self-study)

ITCS	531	Mathematics for Computer Science	2 (2-0-4)
ทสคพ	531	คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	
ITCS	532	Foundations of Computational Science	2 (2-0-4)
ทสคพ	532	รากฐานของวิทยาศาสตร์เชิงคำนวณ	
* ITCS	533	Research Methodology in Computer Science	2 (2-0-4)
ทสคพ	533	ระเบียบวิธีวิจัยทางวิทยาการคอมพิวเตอร์	
ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ทสคพ	671	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑	
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ทสคพ	672	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒	
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ทสคพ	673	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓	
* naw c	OLIFCA		

^{*} new course

1.2 Required Courses for Plan 2.2 For students with Bachelor's degree 12

credits

ITCS	523	Data Sciences Essentials	3 (3-0-6)
ทสคพ	523	ส่วนสำคัญของวิทยาการข้อมูล	
ITCS	531	Mathematics for Computer Science	2 (2-0-4)
ทสคพ	531	คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	
ITCS	532	Foundations of Computational Science	2 (2-0-4)
ทสคพ	532	รากฐานของวิทยาศาสตร์เชิงคำนวณ	
* ITCS	533	Research Methodology in Computer Science	2 (2-0-4)
ทสคพ	533	ระเบียบวิธีวิจัยทางวิทยาการคอมพิวเตอร์	
ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ทสคพ	671	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑	
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ทสคพ	672	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒	
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ทสคพ	673	การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓	

^{*} new course

2) Elective Courses

2.1 Elective Courses for Plan 2.1 For students with master's degree of not less than 3 credits

A student can register for an elective course(s) s as follows:

Credits (lecture - practice - self-study)

ITCS	638	Networks and Distributed Systems Security	3 (3-0-6)
ทสคพ	638	ความมั่นคงของระบบเครือข่ายและระบบแบบกระจาย	
ITCS	642	Software Engineering Management	3 (3-0-6)
ทสคพ	642	การจัดการวิศวกรรมซอฟต์แวร์	
ITCS	646	Requirements Engineering	3 (3-0-6)
ทสคพ	646	วิศวกรรมความต้องการ	
ITCS	687	Advanced Computer Security	3 (3-0-6)
ทสคพ	687	ความมั่นคงของคอมพิวเตอร์ขั้นสูง	
* ITCS	692	Advanced Topics in Artificial Intelligence	3 (3-0-6)
ทสคพ	692	หัวข้อขั้นสูงด้านปัญญาประดิษฐ์	
* ITCS	693	Advanced Topics in Software Engineering	3 (3-0-6)
ทสคพ	693	หัวข้อขั้นสูงด้านวิศวกรรมชอฟต์แวร์	
* ITCS	694	Bioinformatics	3 (3-0-6)
ทสคพ	694	ชีวสารสนเทศศาสตร์	
ITCS	695	Independent Study	3 (0-6-3)
ทสคพ	695	การศึกษาอิสระ	
*			

^{*} new course

2.2 Electrive Coureses for plan 2.2 For students with Bachelor's not less than 12 credits

A student can register elective course(s) within Database, Network and Security, Artificial Intelligence, Software Engineering and Other Elective Courses as follows:

(1) Database

ITCS	621	Database Design and Administration	3 (3-0-6)
ทสคพ	621	การออกแบบและการบริหารฐานข้อมูล	
ITCS	668	Cloud Database and Big Data Technology	3 (3-0-6)
ทสคพ	668	ฐานข้อมูลระบบคลาวด์และเทคโนโลยีข้อมูลขนาดใหญ่	
ITCS	682	Advanced Database Systems	3 (3-0-6)
ทสคพ	682	ระบบฐานข้อมูลขั้นสูง	

Credits (lecture – practice – self-study)

(2)	Network	c and Security	
ITCS	551	Service-oriented and Cloud Computing	3 (3-0-6)
ทสคพ	551	การคำนวณเชิงบริการและคลาวด์	
ITCS	554	Information Security Management	3 (3-0-6)
ทสคพ	554	การจัดการความมั่นคงของสารสนเทศ	
ITCS	638	Networks and Distributed Systems Security	3 (3-0-6)
ทสคพ	638	ความมั่นคงของระบบเครือข่ายและระบบแบบกระจาย	
ITCS	687	Advanced Computer Security	3 (3-0-6)
ทสคพ	687	ความมั่นคงของคอมพิวเตอร์ขั้นสูง	
		l Intelligence	. (
ITCS	517	Machine Learning	3 (3-0-6)
ทสคพ	517	การเรียนรู้เชิงเครื่องจักร	
ITCS	518	Image Analysis and Understanding	3 (3-0-6)
ทสคพ	518	การวิเคราะห์และความเข้าใจภาพ	
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ทสคพ	661	ปัญญาประดิษฐ์ขั้นสูง 	
ITCS	665	Natural Language Processing	3 (3-0-6)
ทสคพ	665	การประมวลผลภาษาธรรมชาติ	
ITCS	667	Advanced Computer Vision	3 (3-0-6)
ทสคพ	667	คอมพิวเตอร์วิทัศน์ขั้นสูง	
* ITCS	692	Advanced Topics in Artificial Intelligence	3 (3-0-6)
ทสคพ	692	หัวข้อขั้นสูงด้านปัญญาประดิษฐ์	
* new c	ourse		
(4)	Softwar	e Engineering	
ITCS	613	Tools and Environments for Software Development	3 (3-0-6)
ทสคพ	613	เครื่องมือและสภาพแวดล้อมสำหรับการพัฒนาซอฟต์แวร์	
ITCS	615	Empirical Software Engineering	3 (3-0-6)
ทสคพ	615	วิศวกรรมซอฟต์แวร์เชิงประจักษ์	
ITCS	642	Software Engineering Management	3 (3-0-6)
ทสคพ	642	การจัดการวิศวกรรมซอฟต์แวร์	
ITCS	644	Software Quality Assurance	3 (3-0-6)
ทสคพ	644	การประกันคุณภาพซอฟต์แวร์	

Credits (lecture - practice - self-study)

ITCS	646	Requirements Engineering	3 (3-0-6)
ทสคพ	646	วิศวกรรมความต้องการ	
* ITCS	693	Advanced Topics in Software Engineering	3 (3-0-6)
ทสคพ	693	หัวข้อขั้นสูงด้านวิศวกรรมซอฟต์แวร์	
* new co	ourse		

(5) Other Elective Courses

ITCS	503	Design and Analysis of Algorithms	3 (3-0-6)
ทสคพ	503	การออกแบบและวิเคราะห์ขั้นตอนวิธี	
ITCS	655	Computer Graphics	3 (3-0-6)
ทสคพ	655	คอมพิวเตอร์กราฟิกส์	
* ITCS	694	Bioinformatics	3 (3-0-6)
ทสคพ	694	ชีวสารสนเทศศาสตร์	
ITCS	695	Independent Study	3 (0-6-3)
ทสคพ	695	การศึกษาอิสระ	
ITCS	696	Advanced Topics in Computer Science	3 (3-0-6)
ทสคพ	696	หัวข้อชั้นสูงด้านวิทยาการคอมพิวเตอร์	

^{*} new course

In addition to the elective courses mentioned above, a student may register other graduate level courses from international programs offered by other faculties, both of Mahidol University and of other universities, according to the student's interest as elective courses, with the approval of the curriculum committee and the advisor.

3) Dissertation

			Credits (lecture – practice – self-study)
ITCS	699	Dissertation	36 (0-108-0)
ทสคพ	699	วิทยานิพนธ์	
ITCS	799	Dissertation	48 (0-144-0)
ทสคพ	799	วิทยานิพนธ์	
ITCS	898	Dissertation	48 (0-144-0)
ทสคพ	898	วิทยานิพนธ์	
ITCS	899	Dissertation	72 (0-216-0)
ทสคพ	899	วิทยานิพนธ์	

3.1.4 Research Project (for plan 1.1, plan 1.2, plan 2.1 and plan 2.2)

Research areas for conducting a thesis are as follows:

- (1) Research project in intelligent systems
- (2) Research project in communication and network systems
- (3) Research project in security systems
- (4) Research project in software engineering
- (5) Research project in data management systems
- (6) Research project in graphic and multimedia systems
- (7) Research project in computer architecture and computer systems
- (8) Research project in bioinformatics
- (9) Research project in health information
- (10) Research project in computational science
- (11) Research project related to industry

Students can choose to conduct research in other areas related to computer science given approval from academic advisor and program director.

3.1.5 Definition of Course Codes

Course codes are defined as follows:

- The first two characters abbreviate the faculty offering the course. ทส (IT) is the abbreviation of the Faculty of Information and Communication Technology.
- The latter two characters are an abbreviation of the department or the major offering the course.
 - คพ (CS) is the abbreviation of the Computer Science major.
- The 3 digit course number of form 5XX and 6XX indicates that the course is graduate level.

3.1.6 Study Plan

Plan 1 Research Only

Plan 1.1 For students with Master's Degree

Year	Semester 1					
1	* ITCS 671 Seminar in Computer Science I	1 (1-0-2)				
	ITCS 898 Dissertation	9 (0-27-0)				
	(Developing the research topic and planning)					
	Total 9 credits					
	Semester 2					
	* ITCS 672 Seminar in Computer Science II	1 (1-0-2)				
	ITCS 898 Dissertation	9 (0-27-0)				
	(Reviewing literature and preparing for data	a				
	collection)					
	Total 9 credits					
2	Semester 1					
	* ITCS 673 Seminar in Computer Science III	1 (1-0-2)				
	ITCS 898 Dissertation	9 (0-27-0)				
	(Conducting preliminary experiments and writing	3				
	the proposal)					
	Total 9 credits					
	QUALIFYING EXAMINATION					
	Semester 2					
	ITCS 898 Dissertation	9 (0-27-0)				
	(Proposing the thesis proposal, conducting	B				
	experiments, and	d				
	writing the first manuscript)					
	Total 9 credits					
3	Semester 1					
	ITCS 898 Dissertation	6 (0-18-0)				
	(Conducting experiments and writing the second	d				
	manuscript)					
	Total 6 credits					
	Semester 2	1				
	ITCS 898 Dissertation	6 (0-18-0)				
	(Writing the thesis and thesis defense)					
	Total 6 credits					

^{*} Register with AUDIT

Plan 1.2 For students with Bachelor's Degree

Year	Semester 1				
1	* ITCS 533 Research Methodology in Computer Science	2 (2-0-4)			
	* ITCS 671 Seminar in Computer Science I				
	ITCS 899 Dissertation	1 (1-0-2)			
	(Developing the research topic)	9 (0-27-0)			
	Total 9 credits				
	Semester 2				
	* ITCS 672 Seminar in Computer Science II	1 (1-0-2)			
	ITCS 899 Dissertation	9 (0-27-0)			
	(Planning and Reviewing literature)				
	Total 9 credits				
2	Semester 1				
	* ITCS 673 Seminar in Computer Science III	1 (1-0-2)			
	ITCS 899 Dissertation	9 (0-27-0)			
	(Reviewing literature and preparing for data				
	collection)				
	Total 9 credits				
	QUALIFYING EXAMINATION				
	Semester 2				
	ITCS 899 Dissertation	9 (0-27-0)			
	(Conducting preliminary experiments and writing				
	the proposal)				
	Total 9 credits				
3	Semester 1	0 (0 07 0)			
	ITCS 899 Dissertation	9 (0-27-0)			
	(Proposing the thesis proposal and conducting				
	experiments) Total 9 credits				
	Semester 2				
	ITCS 899 Dissertation	9 (0-27-0)			
	(Writing the first manuscript)	9 (0-27-0)			
	Total 9 credits				
4	Semester 1				
-	ITCS 899 Dissertation	9 (0-27-0)			
	(Conducting experiments and writing the second	7 (0 21 0)			
	manuscript)				
	Total 9 credits				
	Semester 2	<u>I</u>			
	ITCS 899 Dissertation	9 (0-27-0)			
	(Writing the thesis and thesis defense)	(0 2. 0)			
	Total 9 credits				
	1 otal > credits	1			

^{*} Register with AUDIT

Plan 2.1 For students with Master's Degree

Year		Semester 1	
1	ITCS 531	Mathematics for Computer Science	2 (2-0-4)
	ITCS 533	Research Methodology in Computer Science	2 (2-0-4)
	ITCS 671	Seminar in Computer Science I	1 (1-0-2)
		Total 5 credits	
		Semester 2	
	ITCS 532	Foundations of Computational Science	2 (2-0-4)
	ITCS 672	Seminar in Computer Science II	1 (1-0-2)
	Elective C	ourse	3 credits
		Total 6 credits	
2		Semester 1	
	ITCS 673	Seminar in Computer Science III	1 (1-0-2)
	ITCS 699	Dissertation	9 (0-27-0)
		(Developing the research topic, planning, reviewing	
		literature)	
		Total 10 credits	
	QUALIFYING	G EXAMINATION	
		Semester 2	
	ITCS 699	Dissertation	9 (0-27-0)
		(Preparing for data collection, conducting	
		preliminary experiments, and writing the	
		proposal, proposing the thesis proposal)	
		Total 9 credits	
3		Semester 1	
	ITCS 699	Dissertation	9 (0-27-0)
		(Conducting experiments, writing the first	
		manuscript)	
		Total 9 credits	
		Semester 2	
	ITCS 699	Dissertation	9 (0-27-0)
		(Writing the thesis and thesis defense)	
		Total 9 credits	

Plan 2.2 For students with Bachelor's Degree

Year		Semester 1	
1	ITCS 523	Data Sciences Essentials	3 (3-0-6)
	ITCS 531	Mathematics for Computer Science	2 (2-0-4)
	ITCS 533	Research Methodology in Computer Science	2 (2-0-4)
	ITCS 671	Seminar in Computer Science I	1 (1-0-2)
		Total 8 credits	
		Semester 2	
	ITCS 532	Foundations of Computational Science	2 (2-0-4)
	ITCS 672	Seminar in Computer Science II	1 (1-0-2)
	Elective C	ourse	6 credits
		Total 9 credits	
2		Semester 1	
	ITCS 673	Seminar in Computer Science III	1 (1-0-2)
	Elective C	ourse	6 credits
	ITCS 799	Dissertation	3 (0-9-0)
		(Developing the research topic and planning)	
		Total 10 credits	
	QUALIFYING	G EXAMINATION	
		Semester 2	
	ITCS 799	Dissertation	9 (0-27-0)
		(Reviewing literature and preparing for data	
		collection)	
3	Semester 1		ı
	ITCS 799	Dissertation	9 (0-27-0)
		(Conducting preliminary experiments and writing	
		the proposal)	
		Total 9 credits	
		Semester 2	I
	ITCS 799	Dissertation	9 (0-27-0)
		(Proposing the thesis proposal and Conducting	
	experiment		
		Total 9 credits	
4		Semester 1	Т
	ITCS 799	Dissertation	9 (0-27-0)
		(Writing the first manuscript)	
		Total 9 credits	
		Semester 2	T
	ITCS 799	Dissertation	9 (0-27-0)
		(Writing the thesis and thesis defense)	
		Total 9 credits	

3.1.7 Course Description

Please see Appendix A.

3.2 Name, I.D. Number, Title and Degree of Instructors3.2.1 Full time instructors of the curriculum (Please see Appendix B)

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
1	x-xxxx-xxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Professor Dr. Peter Fereed Haddawy	University of Illinois at Urbana-Champaign,	Information and
		USA: 1991	Communication
		M.Sc. (Computer Science)	Technology
		University of Illinois at Urbana-Champaign,	recimiotosy
		USA: 1987	
		B.A. (Mathematics)	
		Pomona College, Claremont, California,	
		USA: 1981	
2	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Associate Professor Dr. Chomtip	Asian Institute of Technology : 2000	Information and
	 Pornpanomchai	M.Sc. (Computer Science)	Communication
	'	Chulalongkorn University : 1986	Technology
		B.Sc. (General Science)	1001110103)
		Kasetsart University : 1981	
3	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science and Engineering)	Faculty of
	Associate Professor Dr. Suppawong	Pennsylvania State University, USA : 2015	Information and
	Tuarob	M.S. (Industrial Engineering)	Communication
		Pennsylvania State University, USA : 2015	Technology
		M.SE. (Computer Science and Engineering)	3,
		University of Michigan, Ann Arbor, USA: 2010	
		B.SE. (Computer Science)	
		University of Michigan, Ann Arbor, USA: 2009	
4	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Engineering)	Faculty of
	Associate Professor Dr. Vasaka	Nara Institute of Science and Technology,	Information and
	Visoottiviseth	Japan : 2003	Communication
		M.Eng. (Computer Engineering)	Technology
		Tokyo University of Agriculture and	37
		Technology, Japan : 1999	
		B.Eng. (Computer Engineering)	
		Tokyo University of Agriculture and	
		Technology, Japan : 1997	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
5	x-xxxx-xxxx-xx-x	Ph.D. (Computer Science and Engineering)	Faculty of
	Associate Professor Dr. Worapan Kusakunniran	University of New South Wales, Australia : 2013 B.Eng. (Computer Engineering) 1 st Class Honor	Information and Communication Technology
		University of New South Wales, Australia : 2008	
6	x-xxxx-xxxxx-xx-x Assistant Professor Dr. Boonsit Yimwadsana	Ph.D. (Electrical Engineering) Columbia University, USA: 2007 M.S. (Electrical Engineering) Columbia University, USA: 2001 B.S. (Electrical Engineering) Columbia University, USA: 2000	Faculty of Information and Communication Technology
7	x-xxxx-xxxx-xx-x Assistant Professor Dr. Charnyote Pluempitiwiriyawej	Ph.D. (Computer Engineering-CISE) University of Florida, USA: 2001 M.S. (Computer Science) University of Maryland, USA: 1997 B.Eng. (Computer Engineering) 2 nd Class Honor King Mongkut's institute of Technology Thonburi: 1994	Faculty of Information and Communication Technology
8	x-xxxx-xxxxx-xx-x Assistant Professor Dr. Morakot Choetkiertikul	Ph.D. (Computer Science) University of Wollongong, Australia : 2018 M.Sc. (Computer Science) Mahidol University : 2012 B.Sc. (Information and Communication Technology) Mahidol University : 2007	Faculty of Information and Communication Technology

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
9	x-xxxx-xxxxx-xx-x Assistant Professor Dr. Mores Prachyabrued	Ph.D. (Computer Science) University of Louisiana at Lafayette, USA: 2013 M.S. (Computer Science)	Faculty of Information and Communication Technology
		University of Louisiana at Lafayette, USA: 2007 M.Eng. (Computer Engineering) Kasetsart University: 2002 B.Eng. (Computer Engineering) Kasetsart University: 1998	
10	x-xxxx-xxxx-xx-x Assistant Professor Dr. Preecha Tangworakitthaworn	Ph.D. (Computer Science) University of Southampton, United Kingdom: 2014 M.Sc. (Computer Science) Mahidol University: 2006 B.Sc. (Computer Science) Mahidol University: 1998	Faculty of Information and Communication Technology
11	x-xxxx-xxxx-xx-x Assistant Professor Dr. Songsri Tangsripairoj	Ph.D. (Computer Science) Oklahoma State University, USA: 2004 M.Sc. (Computer Science) Mahidol University: 1996 B.Sc. (Computer Science) 2 nd Class Honor Thammasat University: 1994	Faculty of Information and Communication Technology
12	x-xxxx-xxxx-xx-x Assistant Professor Dr. Thanwadee Sunetnanta	Ph.D. (Distributed Software Engineering) Imperial College, United Kingdom: 1999 M.Sc. (Foundation of Advanced Information Technology) Imperial College, United Kingdom: 1993 B.Sc. (Computer Science) 2 nd Class Honor Thammasat University: 1991	Faculty of Information and Communication Technology

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
13	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Thitinan	RWTH Aachen University, Germany: 2010	Information and
	 Tantidham	M.Sc. (Computer Science)	Communication
	Taricanam	Mahidol University : 1997	Technology
		B.Eng. (Computer Engineering)	recririotogy
		Kasetsart University : 1993	
14	X-XXXX-XXXXX-XX	Ph.D. (Computing Research)	Faculty of
	Lecturer Dr. Akara Supratak	Imperial College London,	Information and
	·	United Kingdom : 2018	Communication
		M.Sc. (Computing)	Technology
		Imperial College London,	recririotogy
		United Kingdom : 2013	
		B.Sc. (Information and Communication	
		Technology)	
		Mahidol University : 2011	
15	x-xxxx-xxxxx-xx-x	DrIng. (Computer Security)	Faculty of
	Lecturer Dr. Assadarat Khurat	Hamburg University of Technology,	Information and
		Germany : 2014	Communication
		M.Sc. (Information and Communication	Technology
		Systems)	1 2 2 1 1 2 1 2 2 2
		Hamburg University of Technology,	
		Germany : 2005	
		B.Eng. (Telecommunication Engineering)	
		2 nd Class Honor	
		King Mongkut's Institute of Technology	
		Ladkrabang : 2001	
16	x-xxx-xxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Chaiyong Ragkhitwetsagul	University College London,	Information and
		United Kingdom : 2018	Communication
		M.S. (Information Technology)	Technology
		Carnegie Mellon University, USA : 2008	
		B.Eng. (Computer Engineering)	
		Kasetsart University : 2005	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
17	X-XXXX-XXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Dolvara Guna-Tilaka	Washington University in Saint Louis,	Information and
		USA: 2019	Communication
		M.Sc. (Computer Science)	Technology
		Washington University in Saint Louis,	
		USA: 2013	
		B.Sc. (Information and Communication	
		Technology) 1 st Class Honor	
		Mahidol University : 2010	
18	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Ittipon Rassameeroj	University of California, Davis, USA : 2019	Information and
		M.Sc. (Computer Science)	Communication
		Mahidol University : 2008	Technology
		B.Sc. (Computer Science)	3,
		Mahidol University : 2005	
19	X-XXXX-XXXXX-XX-X	Ph.D. (Information Science)	Faculty of
	Lecturer Dr. Jidapa Kraisangka	University of Pittsburgh, USA : 2019	Information and
		M.S. (Information Science)	Communication
		University of Pittsburgh, USA : 2013	 Technology
		B.Sc. (Information and Communication	3,
		Technology) 1 st Class Honor	
		Mahidol University : 2010	
20	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Pattanasak Mongkolwat	Illinois Institute of Technology, USA : 1996	Information and
		M.Sc. (Computer Science)	Communication
		McNeese State University, USA : 1991	Technology
		B.Sc. (Computer Science)	
		University of the Thai Chamber of	
		Commerce : 1988	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
21	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Petch Sajjacholapunt	The University of Warwick,	Information and
		United Kingdom : 2016	Communication
		M.Phil. (Computer Science with IT	Technology
		Management)	recririology
		The University of Manchester,	
		United Kingdom : 2012	
		M.Sc. (Computer Science)	
		The University of Manchester,	
		United Kingdom : 2010	
		B.Sc. (Information and Communication	
		Technology) 1 st Class Honor	
		Mahidol University : 2007	
22	x-xxx-xxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Pisit Praiwattana	Liverpool John Moores University,	Information and
		United Kingdom : 2018	Communication
		M.S. (Computer Science)	Technology
		University of Southern California,	3)
		USA: 2012	
		B.Sc. (Information and Communication	
		Technology)	
		Mahidol University : 2009	
23	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Siripen Pongpaichet	University of California, Irvine, USA : 2016	Information and
		M.S. (Computer Science)	Communication
		University of California, Irvine, USA : 2011	Technology
		B.Sc. (Information and Communication	3/
		Technology) 1 st Class Honor	
		Mahidol University : 2008	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
24	X-XXXX-XXXXX-XX-X	D.Eng. (Information Science and	Faculty of
	Lecturer Dr. Songpon Teerakanok	Engineering)	Information and
		Ritsumeikan University, Japan : 2019	Communication
		M.Eng. (Information Science and	Technology
		Engineering)	
		Ritsumeikan University, Japan : 2016	
		B.Eng. (Computer Engineering)	
		Prince of Songkla Unversity : 2013	
25	X-XXX-XXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Thanapon Noraset	Northwestern University, USA : 2018	Information and
		M.S. (Computer Science)	Communication
		Northwestern University, USA : 2018	Technology
		B.Sc. (Information and Communication	
		Technology) 1 st Class Honor	
		Mahidol University : 2010	
26	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science) 1 st Class Honor	Faculty of
	Lecturer Dr. Tipajin Thaipisutikul	National Central University, Taiwan : 2021	Information and
		M.Sc. (Information Technology)	Communication
		2 nd Class Honor	Technology
		University of Sydney, Australia : 2012	37
		B.Sc. (Information and Communication	
		Technology) 1 st Class Honor	
		Mahidol University : 2010	
27	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Thitivatr Patanasakpinyo	Iowa State University, USA : 2017	Information and
		M.S. (Computer Science)	Communication
		Iowa State University, USA : 2013	Technology
		B.Sc. (Information and Communication	- 3/
		Technology) 1 st Class Honor	
		Mahidol University : 2007	

No.	Identification Card Number	Degree (Field of Study)	Department	
	Academic position - Name -	University: Year of graduate		
	Surname			
28	x-xxxx-xxxx-xx-x	Ph.D. (Information Technology)	Faculty of	
	Lecturer Dr. Wudhichart Sawangphol	Monash University, Australia : 2017	Information and	
	**	MIT Honours (Software Engineering and	Communication	
		Data Management)	Technology	
		Monash University, Australia : 2012	recimology	
		B.Sc. (Information and Communication		
		Technology) 1 st Class Honor		
		Mahidol University : 2009		

3.2.2 Full time instructors

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
1	x-xxx-xxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Ananta	Mahidol University : 2009	Information and
	Srisuphab	M.Sc. (Computer Science)	Communication
	·	Mahidol University : 2002	Technology
		B.Sc. (Computer Science)	
		Mahidol University : 1991	
2	X-XXX-XXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Piyanuch	University of Massachusetts Amherst,	Information and
	Silapachote	USA: 2011	Communication
	·	M.S. (Computer Science)	Technology
		University of Massachusetts Amherst,	
		USA: 2006	
		B.S. (Computer Science)	
		Cornell University, USA : 2001	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
3	x-xxxx-xxxxx-xx-x Assistant Professor Dr. Rawesak Tanawongsuwan	Ph.D. (Computer Science) Georgia Institute of Technology, USA: 2003 M.S. (Computer Science) Georgia Institute of Technology, USA: 1999 B.S. (Computer Science and Mathematics) University Honors	Faculty of Information and Communication Technology
4	x-xxxx-xxxx-xx-x Assistant Professor Dr. Srisupa Palakvangsa Na Ayudhya	Carnegie Mellon University, USA: 1996 Ph.D. (Computation) University of Manchester, United Kingdom: 2006 M.S. (Advanced Computing) Imperial College of Science, Technology and Medicine, United Kingdom: 2000 B.Sc. (Computer Science) 1st Class Honor Thammasat University: 1998	Faculty of Information and Communication Technology
5	x-xxxx-xxxx-xx-x Assistant Professor Dr. Sukanya Phongsuphap	Ph.D. (Intelligent System Science) Tokyo Institute of Technology, Japan: 1999 M.Eng. (Intelligence Science) Tokyo Institute of Technology, Japan: 1996 B.S. (Mathematics) 1st Class Honor Chiang Mai University: 1984	Faculty of Information and Communication Technology

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name -	University: Year of graduate	
	Surname		
6	x-xxxx-xxxx-xx-x Lecturer Dr. Pawitra Liamruk	Ph.D. (Computer Science) University of Bath, United Kingdom: 2015 M.Sc. (Software Systems Engineering) University College London, United Kingdom: 2010 B.Sc. (Information and Communication Technology) 1 st Class Honor	Faculty of Information and Communication Technology
7	x-xxxx-xxxx-xx-x Lecturer Dr. Pilailuck Panphattarasap	Mahidol University: 2008 Ph.D. (Computer Science) University of Bristol, United Kingdom: 2019 M.Sc. (Computer Science) University of Bristol, United Kingdom: 2014	Faculty of Information and Communication Technology
		B.Sc. (Information and Communication Technology) 1st Class Honor Mahidol University : 2011	

4. Details of Practicum

None

5. Thesis requirement

5.1 Short Description

To complete the thesis required by this curriculum, a student must identify a research topic in an area of Computer Science according to the list of research projects or advisor's approval, develop a relevant research proposal, conduct research using research methodology appropriate for the topic (including, but not limited to, problem formulation, experiment design, data collection, and data analysis), and present the findings through a dissertation report, presentation at an academic conference, and publication in an academic journal or proceedings. The dissertation process and format of the dissertation must follow the guideline of the Faculty of Graduate Studies, and the dissertation must be submitted to the Faculty of Graduate Studies within the submission deadline designated by the Faculty of Graduate Studies.

5.2 Standard Learning Outcomes

Students will be able to analyze the core knowledge and research problems in the field of computer science, and to conduct research in a related area using appropriate methodology, and of sufficient quality to be presented to the relevant international academic community and the part of the student's thesis must be published in an appropriate scientific journal.

5.3 Thesis duration:

- Plan 1.1: From the first semester of the first year of study onwards.
- Plan 1.2: From the first semester of the first year of study onwards.
- Plan 2.1: From the first semester of the second year of study onwards.
- Plan 2.2: From the first semester of the second year of study onwards.

5.4 Number of credits:

Plan 1.1: 48 credits

Plan 1.2: 72 credits

Plan 2.1: 36 credits

Plan 2.2: 48 credits

5.5 Preparation

Student follows thesis preparation and process from the guideline provided at the Faculty of Graduate Studies website including thesis proposal, thesis progress report, and thesis defense. The student is expected to explore research area of interest and approach a faculty member to be a thesis advisor before beginning the thesis.

5.6 Evaluation process

The research process shall be evaluated by the advisor for the student's thesis. Evaluation occurs during each consultation during the period of research. The final oral examination is systematically evaluated by the thesis committee, following the standards of the Faculty of Graduate Studies, Mahidol University. In addition, part or all of the student's thesis must be published in an international academic journal.

Section 4 Learning Outcome, Teaching Strategies and Evaluation

1. Development of Students' Specific Qualifications

Key characteristics for students according to the objectives of the program

Special Characteristics	Teaching Strategies or Student Activities
1. T-shaped	Activity: Weekly lab meeting organized by the research cluster of
knowledge and skills	students
	Teaching strategy: Coaching, discussion, criticizing, questions and
	answers
	Requirement: Attend at least 8 times per semester
	Evaluation : Participation rate, formative feedback, peer reviews
	Activity: Lab Assistant
	Teaching strategy: Coaching
	Requirement: Volunteer-based, attend at least 15 hours per
	semester.
	Evaluation: Peer reviews, course evaluation and feedback
	Activity: Study/Join activities to obtain soft skills (such as creative
	and innovative, leadership and management, research skill) from
	the Faculty of Graduate School, Mahidol Univerisity
	Teaching strategy: Online courses
	Requirement: Following the graduation criteria of the Faculty of
	Graduate School, Mahidol University
	Evaluation: Completion certificates
2. Ethical and	Activity: ICT Graduation Student Orientation
professional code of	Teaching strategy: Coaching, discussion
conduct	Requirement: Attend one time prior to study
	Evaluation: Participation rate
	Activity: Study in Human Subjects Research in CITI program
	Teaching strategy: Online course
	Requirement: Obtain at least 1 CITI program certificate related to
	Human Subjects Research
	Evaluation: Completion certificates

Special Characteristics	Teaching Strategies or Student Activities
	Activity: Data Protection Principles for Mahidol University's
	Students and Staff via MUS
	Teaching strategy: Online course
	Requirement: Attend one time prior to study
	Evaluation: Completion certificates
3. Collaborative skill /	Activity: Research project management workshop
Teamwork	Teaching strategy: Interactive lecture, Case study
	Requirement: Attend once per academic year
	Evaluation: Participation rate

2. Development of Learning Outcome in Each Objective

Expected Outcome	Teaching Strategies	Evaluation Strategies
1. Knowledge		
1.1 Demonstrate a comprehensive	1.1 Interaction-based	1.1 Assessment from
understanding of broad knowledge of	lectures, case studies,	written examination and
computer science principles and	discussion, seminar	presentation during the
theories.		class
1.2 Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically	1.2 Interaction-based lectures, project-based learning, problembased learning, coaching, seminar	1.2 Assessment from assignments, class projects, and dissertations.
2. Skills		
2.1 Discover new computer science	2.1 Lectures, case	2.1 Assessment from
knowledge through original research of	studies, discussion, and	written and presentation
international and publishable quality	project-based learning.	during seminar classes,
that satisfies peer review.		progress report, and
		dissertation proposal and
		defense.

Expected Outcome	Teaching Strategies	Evaluation Strategies
3. Ethics 3.1 Commit to appropriate ethics and professional code of conduct in research, academic, and computer science careers. 4. Character	3.1 Interaction-based lecture, coaching, and experience-based case studies	3.1 Assessment from observation, assignments, and dissertation.
4.1 Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility.	4.1 Project-based learning	4.1 Assessment from assignments, observation, and peer review.
4.2 Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively	4.2 Individual or group assignments, class projects and presentations, seminar and group discussions	4.2 Assessment of the ability to present and/or write work effectively using English in class.

3. Curriculum Mapping

See Appendix C.

Section 5 Criteria for Student Evaluation

1. Grading System

The system for grading and graduation shall comply with the criteria stated in the Regulations of Mahidol University on Graduate studies.

2. Evaluation Process for the Learning Outcome of Students

2.1 Evaluation for the learning outcome of students during study.

- 2.1.1 Students learning outcomes are evaluated in courses by course instructors and thesis proposal and defense committee according to the learning outcome mapping with courses and thesis.
- 2.2.2. Students learning outcomes may be evaluated through the quality of journal publication student published.
- 2.2.3 Student's PLOs achievement assessment are evaluated at the end of the year's of study based on yearly the expected learning outcome

2.2 Evaluation for the learning outcome of students after graduation

- 2.2.1 Survey of the employment situations of graduates, evaluation by alumni in terms of time to find jobs, and opinions on the knowledge and skills graduates gained from the curriculum for careers in computing.
 - 2.2.2 Survey of PLOs achievement assessment
 - 2.2.3 Survey of employer satisfaction with graduates by interview and questionnaires.
 - 2.2.4 Survey of career advancement of graduates.
- 2.2.5 Survey of graduate preparedness and knowledge from external experts evaluating the curriculum.
- 2.2.6 Evaluation by the curriculum committee of graduate employment situations, employer satisfaction, graduate career advancement, and opinions of external experts to verify students' learning outcomes after graduation.

3. Graduation Requirement

Plan 1 Research only

- 1) Students must complete their courses as stated in the curriculum
- 2) Students must pass the Qualifying Examination
- 3) Pass English Proficiency test following the Faculty of Graduate Studies's criteria

- 4) Propose Dissertation to the committee appointed by the Faculty Graduate Studies and to the public and pass oral thesis examination as the final stage
- 5) The complete or part of the thesis has to be published or accepted in at least two qualified international journals as announced by the committee, published or accepted to be published in at least one qualified international journal as announced by the committee, granted at least one patent, accepted as one innovation, or acknowledged as one creative product that can be applied commercially, socially, and economically. In the case of innovative or creative product, the thesis shall be evaluated by at least 3 external thesis committees from the same field or related field who are knowledgeable, experienced, and highly recognized and approved by the University Council.
- 6) Other requirements shall follow those that specified by the Faculty of Graduate Studies

Plan 2 Course work and research

- 1) Students must complete their courses as stated in the curriculum with a minimum CUM-GPA of 3.00.
 - 2) Students must pass the Qualifying Examination
 - 3) Pass English Proficiency test following the Faculty of Graduate Studies's criteria
- 4) Propose Dissertation to the committee appointed by the Faculty Graduate Studies and to the public and pass oral thesis examination as the final stage
- 5) The complete or part of the thesis has to be published, or at least accepted to be published, in a qualified international journal as announced by the committee, granted a patent, accepted as an innovation, or acknowledged as a creative product to be applied commercially, socially, and economically. In the case of innovative or creative product, the thesis shall be evaluated by at least 3 external thesis committees from the same field or related field who are knowledgeable, experienced, and highly recognized and approved by the University Council.
- 6) Other requirements shall follow those that specified by the Faculty of Graduate Studies

Section 6 Faculty Development

1. The Orientation for New Faculty Members

- 1.1 New faculty members have to attend an orientation that aims to provide knowledge and understanding about the policies of Mahidol University and the faculty/institute/college.
- 1.2 New full-time and part-time faculty members are trained to acknowledge and understand the curriculum, including divisional activities.
- 1.3 The head of the program explains relevant disciplines, curriculum, process of teaching, and assignments to the new faculty members.
- 1.4 First orientation is required for the new faculty members to know and understand the policies and philosophy of the university and the faculty.
- 1.5 To understand the process of teaching and research, the new faculty members are required to be a co-advisor of a thesis.

2. Skill and Knowledge Development for New Faculty Members

- 2.1 Skills Development in Teaching and Evaluation.
 - 2.1.1 Provide workshops to develop skills on teaching and student evaluation methods.
 - 2.1.2 Allow the new instructor to participate in the teaching and evaluation of courses.
- 2.2 Other Academic and Professional Skill Development.
 - 2.2.1 Support instructors in their research projects.
 - 2.2.2 Support instructors publishing in national and international conferences and journals.
 - 2.2.3 Support instructors to attend meetings, training sessions, seminars and studies at other institutes and organizations.

Section 7 Quality Assurance

1. Regulatory Standard

- 1.1. The program follows the regulations of Thailand's Ministry of Higher Education, Science and Innovation relevant to the development and management of postgraduate academic programs such as
 - The Permanent Secretary, Ministry of Higher Education, Science and Innovation's Postgraduate Curriculum Standard Criterion B.E. 2565.
 - Mahidol University Regulations for Postgraduate Studies B.E. 2563.

The quality of the program is assured by identifying performance indicators for evaluating effectiveness and efficiency in accordance with the regulations mentioned above.

The program also follows the visions, goals, strategies and regulations of Mahidol University in order to ensure the students are produced according to the demand of the country, and who will contribute to the society. The regulations include the establishment of a program administrative committee consisting of 3 responsible faculty appointed by the Faculty of ICT. This will plan the teaching strategies along with the administrators of the Faculty of ICT, as well as follow-up and collect performance data in order to continuously improve the program.

The teaching and learning approach follows the educational goals of the Faculty of ICT and Mahidol University. The expected learning outcomes of students, the program structure, teaching methods, and assessment methods are regularly reviewed with all stakeholders, including current students, alumni, teachers and employers in order to ensure that the program is up-to-date and correspond to the demands of stakeholders. The expected learning outcomes are monitored and adjusted to satisfy the demands of employers. Teaching and assessment methods are adjusted in order to support the achievement of the expected learning outcomes for students in the form of quality learning through the regular revision of program (at least once every five years).

To promote quality learning, the program committee and teachers spearhead the development and improvement of a teaching-learning plan through the revision of program (TQF 2) and creating a learning environment that enables individuals to learn and participate. The program must be flexible and enable learners to make meaningful

choices in terms of subject content, program routes, approaches to assessment and modes and duration of study. The teaching and learning approach should promote learning, learning how to learn, and instill in students a commitment to lifelong learning (e.g. commitment to critical inquiry, information-processing skills, a willingness to experiment with new ideas and practices, etc.) under the five learning objectives of the Ministry of Education, including ethics, body of knowledge, problem-solving skills, teamwork and analytical, IT and communication skills.

The quality of the program is managed, assessed and monitored according to the Permanent Secretary, Ministry of Higher Education, Science and Innovation's Postgraduate Curriculum Standard Criterion B.E. 2565, Internal Quality Assurance B.E. 2557, and ASEAN University Network-Quality Assurance (AUN-QA).

- 1.2. The planning development and evaluation of the program according to the time duration specified in the regulations of the Ministry of Education. Each year, the program submits an annual program evaluation report, TQF 7, to Mahidol University and Ministry of Education. The program is also updated every 5 years.
- 1.3. The program follows the Internal Quality Assurance regulations of the Office of the Higher Education Commission as follows
 - 1.3.1. At least 80 percent of the program's responsible faculty members are involved in meetings for planning, follow-up and review of the operation of the program.
 - 1.3.2. The program produces TQF 2 document (this document) in accordance to Office of the Higher Education Commission's Thai Qualifications Framework for Higher Education.
 - 1.3.3. The program produces TQF 3 and TQF 4 documents describing the details of each course prior to the start of each semester.
 - 1.3.4. The program reports the results of the operations of each course in the form of TQF 5 and TQF 6 after the end of each semester according to the regulations of the Faculty of Graduate Studies.
 - 1.3.5. The program submits the reports describing the performance evaluation of all courses and the entire program according to the regulations of the Faculty of Graduate Studies.

2. Graduates

To produce quality graduates, the program follows the regulations of Thailand's Ministry of Higher Education, Science and Innovation relevant to the development and management of postgraduate academic programs such as

- The Permanent Secretary, Ministry of Higher Education, Science and Innovation's Postgraduate Curriculum Standard Criterion B.E. 2565.
- Mahidol University Regulations for Postgraduate Studies B.E. 2563.

The program measures graduate quality with respect to the program's expected learning outcomes in order to align graduates' competencies with the demands of employers. The quality of the graduates is managed, assessed and monitored according to the Office of Higher Education Commission's Thai Qualifications Framework for Higher Education B.E. 2552 and its related guidelines (B.E. 2552, 2554, 2558), Internal Quality Assurance B.E. 2557, Baldrige's Education Performance Excellence (EdPEx) and ASEAN University Network-Quality Assurance (AUN-QA) via performance indicators of each regulatory standard. In addition, the program includes employability- related performance indicators such as employer's satisfaction level and ability of graduates evaluated by employers and graduates themselves.

3. Students

The quality of graduate students is managed according to the Permanent Secretary, Ministry of Higher Education, Science and Innovation's Postgraduate Curriculum Standard Criterion B. E. 2565, Internal Quality Assurance B. E. 2557, Baldrige's Educational Performance Excellence (EdPEx) and ASEAN University Network-Quality Assurance (AUN-QA).

The program ensures that the students achieve the expected learning outcomes with good performance by regularly monitoring student learning. The program collects information concerning student quality as performance indicators according to the following regulations:

- Student intake policy and admission criteria are clearly defined in this curriculum document (section 2) and the program admits students according to the policy under supervision of the Faculty of Graduate Studies.
- The program together with the Faculty of Graduate Studies provide adequate student monitoring system to follow up on student's academic performance and progress as well as their involvement in extracurricular activities.
- The program provides clear student performance indicators, reflecting the students' learning outcomes in section 2 and characteristics in section 4, along with clear

assessment methods for each indicator. Students are informed of the assessments that the program uses so they know what is expected of them.

- The program committee regularly reviews student performance indicators in addition to instructor's grade evaluation reports. The Faculty of ICT and the Faculty of Graduate Studies also monitor student progress and the assessment methods of the program every semester through the student information system in order to ensure effectiveness.
- The program assigns an academic advisor for each student to help students improve their learning ability and achieve their learning outcomes effectively.

The program committee will make adjustment in the management of the program, including teaching strategies, expected learning outcomes, facilities, and staff in order to ensure that students achieve expected learning outcomes.

4. Academic Staff

The program ensures that the instructors effectively deliver program content which leads to students' achievement of the expected learning outcomes with good performance by regularly monitoring instructors' performance and encouraging instructors to participate career development programs. The management of academic staff follows the regulations of Thailand's Ministry of Education relevant to the development and management of postgraduate academic programs such as

- The Permanent Secretary, Ministry of Higher Education, Science and Innovation's Postgraduate Curriculum Standard Criterion B.E. 2565.
- Mahidol University Regulations for Postgraduate Studies B.E. 2563.
- Office of the Higher Education Commission's Internal Quality Assurance B.E. 2557
- Baldrige's Educational Performance Excellence (EdPEx)
- ASEAN University Network-Quality Assurance (AUN-QA).

a. Intake and selection of academic staff

Both short-term and long-term planning for academic staff including recruitment, career development and contingency planning (including succession, promotion, redeployment, termination, and retirement plans) are carried out to ensure that the quality and quantity of academic staff fulfil the needs for education, research and service required by Mahidol University. The staff-to-student ratio and workload are properly

planned, measured and monitored in order to improve the quality of education, research and service.

b. The development of academic staff

Training and development needs for academic staff are systematically identified, and appropriate training and development activities are promoted to fulfil the identified needs. New faculty members will be provided teacher orientation programs. While all faculty members usually conduct self-study to keep up with new knowledge and technology, they are encouraged to participate in academic development programs annually including participating in conferences, workshops and seminars.

Competences of academic staff are identified and evaluated. A competent academic staff member will be able to:

- Design and deliver a coherent teaching and learning curriculum, and have the ability to express it in teaching documents, according to the requirements of the Ministry of Education including but not limited to TQF3, TQF5 and TQF7.
- Apply a range of teaching and learning methods and select the most appropriate assessment methods to achieve the expected learning outcomes.
- Develop and use a variety of instructional media.
- Monitor and evaluate their own teaching performance and evaluate the courses they deliver.
- Reflect upon their own teaching practices.
- Conduct research and provide services to benefit stakeholders

c. Support for the Production of Academic Outputs

The program supports research activities conducted by academic staff. The academic outputs are established, monitored and benchmarked for improvement. Faculty members are encouraged to use some of the findings of their research to improve and update course content and student research activities. Performance appraisal strategies such as rewards and recognition are implemented to motivate and support academic, research and service activities.

d. Career development

Mahidol University and the Faculty of ICT support career development of academic staff by providing academic promotion ladders, research grants, conference travel grants, academic training, and curriculum management.

e. Engagement Development

Mahidol University and Faculty of ICT encourage academic staff to participate in university and faculty activities in order to engage academic staff in university mission and plan.

f. Special Faculty Appointment

The program recognizes the importance of education diversification especially from private industry and researchers from other areas. Occasionally, the program invites experts and technicians from public and private sectors to provide knowledge and skills used in industry and other areas. The qualifications of the external experts follow the aforementioned regulations.

5. Curriculum, Teaching and Learning, and Learner's evaluation

5.1. Curriculum

The program designs the curriculum based on the Outcome Based Education (OBE) principles which focuses on the development of graduates to meet the demands of employers according to the present and future market based on stakeholder surveys and trends of technology, economy, social, and culture. The stakeholders include faculty members, employers, alumni, current students, and recent graduates. The demand of employers is converted into expected learning outcomes that graduates must achieve.

5.2. Teaching and Learning

The program director designs the study plans of students in each academic year and plans the courses that will be offered, including course instructors and facilities, in order to ensure students achieve the expected learning outcomes. Students can freely choose elective courses under the guidance of an academic advisor and the program director in order to purse individual academic interests. The teaching methods and learning facility are regularly reviewed in program committee meetings.

5.3. Learner's Evaluation

Students' performance in courses is measured as grades. Students' academic advisors and the program committee regularly review students' performance every semester and advise students to achieve expected learning outcomes and graduate within the plan of study. The program director reports the students' performance to the faculty committee and the Faculty of Graduate Studies for faculty-wide and university-wide review of students' performance.

6. Learning Support

The program, through the Faculty of ICT, offers quality learning spaces, classrooms, equipment, materials and information technology to support student learning and development, as well as teacher and research development. Environmental, health and safety standards and access for people are fundamental to running of the program. The supporting resources are regularly updated and monitored to ensure their availability and their relevance to the objective of the program.

Information technology systems including hardware, software and network are key to the quality learning of the program. Key systems such as the student information system, learning management system, computing and networking tools are provided to students in order to ensure that students effectively achieve the learning outcomes, and teachers can prepare and conduct teaching, research, services and administration effectively. Mahidol University provides access to information resources through the university library via both online and physical channels.

The quality of the learning support follows the Office of the Higher Education Commission's Thai Qualifications Framework for Higher Education B.E. 2552 and its related guidelines (B.E. 2552, 2554, 2558), Internal Quality Assurance B.E. 2557, and ASEAN University Network-Quality Assurance (AUN-QA).

7. Key Performance Indicators

The Doctor of Philosophy Program in Computer Science (International Program), Faculty of Information and Communication Technology, uses key performance indicators based for the curriculum according to the standards of the Thai Qualifications Framework. These are subject to the following conditions: (1) the compulsory performance indicators (numbers 1-5) must meet or exceed expectations for at least two consecutive years, and (2) at least 80% of all performance indicators must meet expectations or exceed each year. The Key Performance Indicators are as follows:

			Aca	demic `	Year		
,	Key Performance Indicators	2023	2024	2025	2026	2027	
1.	At least 80% of faculty members responsible for the curriculum participate in a curriculum meeting in order to plan, follow-up and review the operation of the curriculum.	✓	✓	✓	✓	✓	
2.	The program has the details of the curriculum according to TQF2, which is associated with the Thai Qualifications Framework.	√	√	√	√	√	
3.	The program has course specifications and field experience specifications (if any) according to TQF3 and TQF4 before the beginning of each trimester.	√	√	✓	√	√	
4.	Instructors must produce course reports and file experience reports (if any) according to TQF5 and TQF6 within 30 days after the end of each semester.	√	√	√	√	✓	
5.	Instructors must produce program reports according to TQF7 within 60 days after the end of each academic year.	√	√	√	√	√	
6.	Instructors revise the grading of students according to the learning standards indicated in TQF3 and TQF4 (if any) for at least 25 percent of courses that are offered each academic year.	√	✓	✓	✓	✓	
7.	Instructors must assess the development and/or improvement of teaching methods, teaching techniques or the grading system from the evaluation results in TQF 7 of the previous year.	-	√	√	✓	√	
8.	Every new instructor (if any) participates in orientation or otherwise receives adequate information on the college's teaching requirements.	✓	✓	✓	✓	✓	
9.	Full-time instructors in the curriculum receive academic and/or profession development at least once a year.	√	√	✓	√	√	
10	At least 50 percent of supporting staff (if any) receive academic and/or professional development each year.	√	√	✓	✓	✓	
11	The average satisfaction score for curriculum quality from the previous year's students and new graduates is at least 3.5 out of 5.	-	-	✓	√	✓	

Key Performance Indicators		Academic Year				
		2024	2025	2026	2027	
12.The average satisfaction score from employers of new				✓	✓	
graduates is at least 3.5 out of 5.	_	_	_			

Section 8 Evaluation and Improvement of the Curriculum Implementation

1. Evaluation on the Teaching Efficiency

1.1 Evaluation of Teaching Strategies

- 1.1.1 Analysis of students' evaluation of courses and instructors.
- 1.1.2 Analysis of TQF5 evaluated by course instructors.

1.2 Evaluation of Instructors' Skills in Using Teaching Strategies

- 1.2.1 Analysis of students' evaluation of courses and instructors.
- 1.2.2 Analysis of TQF5 evaluated by course instructors.

2. Overall Evaluation of the Curriculum

- 2.1 Survey instructors' opinions toward students and vice versa.
- 2.2 Survey on jobs of graduates from graduates and employers.
- 2.3 Curriculum evaluation from internal and external experts according to the Office of the Higher Education Commission's Internal Quality Assurance B.E. 2557, and ASEAN University Network-Quality Assurance (AUN-QA).
- 2.4 Survey on employer satisfaction with graduates.

3. Evaluation of Curriculum Implementation in Accordance with the Curriculum

Evaluation is made annually by the program chair according to the key performance indicators of section 7, item 7. The criteria of curriculum evaluation are

- "Fair" means the first 10 key performance indicators were not achieved.
- "Good" means the first 10 key performance indicators were achieved but not all key performance indicators are achieved.
- "Excellent" means the program satisfies achieves all key performance indicators

4. Review of the Evaluation and Plans for Improvement

- 4.1 Collecting all information, advice, and evaluations from new graduates, users/stakeholders, and experts.
- 4.2 Review and analysis of the above information by the program committee.
- 4.3 Presenting the evaluation report and improvement plan for the program as TQF7 and AUN-QA documents.

APPENDIX A Course Description

Appendix A

Course Description

1. Required Courses

Credits (lecture – practice – self-study)

ITCS 523 Data Sciences Essentials

3 (3-0-6)

ทสคพ ๕๒๓ ส่วนสำคัญของวิทยาการข้อมูล

An overview of data science principles; data science applications and tools; foundation of mathematics for data science; foundation of computer algorithms for data science; artificial intelligence and machine learning techniques for data science; fundamentals of databases and big data; understanding of big data and domain knowledge; extract/transform/load (ETL) for big data; exploratory data analysis and data visualization; research challenges associated with data science

หลักการของวิทยาการข้อมูล การประยุกต์วิทยาการข้อมูลและเครื่องมือทางวิทยาการข้อมูล รากฐานทางคณิตศาสตร์สำหรับวิทยาการข้อมูล รากฐานระเบียบวิธีทางคอมพิวเตอร์สำหรับวิทยาการข้อมูล เทคนิคทางปัญญาประดิษฐ์และการเรียนรู้เชิงเครื่องจักรสำหรับวิทยาการข้อมูล พื้นฐานของระบบฐานข้อมูลและ ข้อมูลขนาดใหญ่ การทำความเข้าใจความหมายของข้อมูลขนาดใหญ่และความรู้ในแต่ละสาขา การสกัดข้อมูล การแปลงข้อมูล และการดึงข้อมูลสำหรับข้อมูลขนาดใหญ่ การวิเคราะห์ข้อมูลเชิงสำรวจ การนำเสนอข้อมูลใน รูปแบบของภาพ ความท้าทายเชิงวิจัยที่เกี่ยวข้องกับวิทยาการข้อมูล

ITCS 531 Mathematics for Computer Science

2 (2-0-4)

ทสคพ ๕๓๑ คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์

Fundamentals of advanced mathematics used in Computer Science; High-level sets and logics; Proof methods for advanced Computer Science theories; Formal logic; Mathematical induction; Graph theory; Number theory in Computer Science; Numerical analysis; Combinatorial principles; Discrete probability; State machines; Boolean algebra; Finite automata; Context free language

รากฐานของคณิตศาสตร์ขั้นสูงที่ใช้ในด้านวิทยาการคอมพิวเตอร์ เซตและตรรกศาสตร์ระดับสูง วิธีการพิสูจน์ทฤษฎีขั้นสูงทางวิทยาการคอมพิวเตอร์ ตรรกศาสตร์รูปนัย คณิตศาสตร์อุปนัย ทฤษฎีกราฟ ทฤษฎี จำนวนเชิงวิทยาการคอมพิวเตอร์ การวิเคราะห์เชิงตัวเลข หลักการเชิงการจัด ความน่าจะเป็นเชิงวิยุต เครื่อง สถานะ พีชคณิตบูลีน ออโตมาตาแบบจำกัด ภาษาไม่พึ่งบริบท

Credits (lecture – practice – self-study)

ITCS 532 Foundations of Computational Science

2 (2-0-4)

ทสคพ ๕๓๒ รากฐานของวิทยาศาสตร์เชิงคำนวณ

Fundamentals of computing theory used in Computer Science; Algorithm analysis and design; Computational complexity; Models of computation; Scientific computing; Applications of Computational Science; Simulation techniques; Numerical methods; High performance computing; Concurrent and parallel computing; Dynamic programming; Optimization model; Automata; Turing machine

รากฐานทฤษฎีการคำนวณที่ใช้ในวิทยาการคอมพิวเตอร์ การออกแบบและวิเคราะห์ขั้นตอนวิธี ความซับซ้อนเชิงคำนวณ ตัวแบบการคำนวณ การคำนวณทางวิทยาศาสตร์ การประยุกต์ของวิทยาศาสตร์เชิง คำนวณ เทคนิคการจำลอง วิธีเชิงตัวเลข การคำนวณเชิงสมรรถนะสูง การคำนวณเชิงพร้อมกันและขนาน กำหนดการพลวัต ตัวแบบการหาค่าเหมาะที่สุด ออโตมาตา เครื่องทัวริง

ITCS 533 Research Methodology in Computer Science

2 (2-0-4)

ทสคพ ๕๓๓ ระเบียบวิธีวิจัยทางวิทยาการคอมพิวเตอร์

Research development process and methodology; research design and planning; experimental design; data gathering; sampling; data management; statistical data analysis; reviewing research works; writing research proposals; qualitative and quantitative research methodology; writing conclusions and reports of research in computer science; research ethics

กระบวนการพัฒนางานวิจัยและระเบียบวิธีวิจัย การวางแผนและออกแบบงานวิจัย การออกแบบ การทดลอง การรวบรวมข้อมูล การสุ่มตัวอย่าง การจัดการข้อมูล การวิเคราะห์ข้อมูลเชิงสถิติ การทบทวนงานวิจัย การ เขียนโครงร่าง งานวิจัย วิธีวิจัยเชิงปริมาณและเชิงคุณภาพ การเขียนสรุปและรายงานงานวิจัยทางวิทยาการ คอมพิวเตอร์ จริยธรรมในการวิจัย

ITCS 671 Seminar in Computer Science I

1 (1-0-2)

ทสคพ ๖๗๑ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑

State- of- the- art research in computer science; Knowledge of basic methodologies of conducting research project in computer science; Issues, questions and basic solutions in theories and applications of computer science and information technology; Ethics and professionalism of computer scientist and plagiarism

ความรู้ในหัวข้อปัจจุบันของงานวิจัยด้านวิทยาการคอมพิวเตอร์ ความรู้ระเบียบวิธีทำวิจัยด้าน วิทยาการคอมพิวเตอร์เบื้องต้น ประเด็น ปัญหาและวิธีการแก้ปัญหาเบื้องต้นเกี่ยวกับทฤษฎีและการประยุกต์ใช้ วิทยาการคอมพิวเตอร์และเทคโนโลยีสารสนเทศ คุณธรรม จริยธรรม จรรยาบรรณและความเป็นมืออาชีพของนัก วิทยาการคอมพิวเตอร์และการโจรกรรมทางวรรณกรรม

Credits (lecture - practice - self-study)

ITCS 672 Seminar in Computer Science II 1 (1-0-2)

ทสคพ ๖๗๒ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒

State-of-the-art research in Computer Science; Application of methodologies for conducting research project in Computer Science; Issues, questions and solutions in theories and applications of computer science and information technology; Ethics and professionalism of computer scientist and plagiarism

ความรู้ในหัวข้อปัจจุบันของงานวิจัยด้านวิทยาการคอมพิวเตอร์ การประยุกต์ใช้ระเบียบวิธีทำ วิจัยด้านวิทยาการคอมพิวเตอร์ ประเด็น ปัญหาและวิธีการแก้ปัญหาเกี่ยวกับทฤษฎีและการประยุกต์ใช้ วิทยาการคอมพิวเตอร์และเทคโนโลยีสารสนเทศ คุณธรรม จริยธรรม จรรยาบรรณและความเป็นมืออาชีพของนัก วิทยาการคอมพิวเตอร์และการโจรกรรมทางวรรณกรรม

ITCS 673 Seminar in Computer Science III 1 (1-0-2)

ทสคพ ๖๗๓ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓

State-of-the-art research in computer science; Application of methodologies for conducting research projects in specific Computer Science areas; Issues, questions, and solutions in theories and applications of computer science and information technology; Ethics and professionalism of computer scientist and plagiarism

ความรู้ในหัวข้อปัจจุบันของงานวิจัยด้านวิทยาการคอมพิวเตอร์ การประยุกต์ใช้ระเบียบวิธีทำ วิจัยด้านวิทยาการคอมพิวเตอร์ ประเด็น ปัญหาและวิธีการแก้ปัญหาเกี่ยวกับทฤษฎีและการประยุกต์ใช้ วิทยาการคอมพิวเตอร์และเทคโนโลยีสารสนเทศที่เฉพาะเจาะจง คุณธรรม จริยธรรม จรรยาบรรณและความเป็น มืออาชีพของนักวิทยาการคอมพิวเตอร์และการโจรกรรมทางวรรณกรรม

2. Elective Courses

(1) Database

ITCS 621 Database Design and Administration 3 (3-0-6)

ทสคพ ๖๒๑ การออกแบบและการบริหารฐานข้อมูล

Principles of database design; relational model; data semantics; logical and physical design; database administration; transaction processing; query processing and optimization; data storage management; advanced indexing techniques; database recovery and backup; database performance evaluation; object-oriented databases; modern database models; column-based databases; database security and privacy; ethics and legal issues; research issues in database design

หลักการการออกแบบฐานข้อมูล ตัวแบบความสัมพันธ์ ความหมายของข้อมูล การออกแบบเชิง ตรรกะและเชิงกายภาพ การบริหารฐานข้อมูล การประมวลผลรายการข้อมูล การประมวลผลข้อคำถามและการ หาค่าเหมาะที่สุด การจัดการที่เก็บข้อมูล เทคนิคการทำดัชนีขั้นสูง การกู้และการสำรองฐานข้อมูล การประเมิน ประสิทธิภาพของฐานข้อมูล ฐานข้อมูลเชิงวัตถุ ตัวแบบฐานข้อมูลที่ทันสมัย ฐานข้อมูลเชิงคอลัมน์ ความมั่นคง และความเป็นส่วนตัวของฐานข้อมูล ประเด็นทางจริยธรรมและกฎหมาย ประเด็นงานวิจัยด้านการออกแบบ ฐานข้อมูล

Credits (lecture – practice – self-study)

ITCS 668 Cloud Database and Big Data Technology

3 (3-0-6)

ทสคพ ๖๖๘ ฐานข้อมูลระบบคลาวด์และเทคโนโลยีข้อมูลขนาดใหญ่

Principles of big data management; applications, tools and techniques used with cloud database and big data; cloud database infrastructure and architectural models; distributed storage technologies; cloud storage performance, resource management of cloud environments; applications of data mining and machine learning methods in big data

หลักการของการบริหารข้อมูลขนาดใหญ่ การประยุกต์ใช้ เครื่องมือ และเทคนิคที่เกี่ยวข้องกับ ฐานข้อมูลแบบคลาวด์และข้อมูลขนาดใหญ่ ระบบพื้นฐานและระบบจำลองทางโครงสร้างของฐานข้อมูลแบบ คลาวด์ เทคโนโลยีการเก็บข้อมูลแบบกระจาย ประสิทธิภาพของฐานข้อมูลระบบคลาวด์ การบริหารจัดการ ทรัพยากรสำหรับสภาพแวดล้อมของระบบคลาวด์ การประยุกต์ใช้วิธีการทำเหมืองข้อมูลและการเรียนรู้เชิง เครื่องจักรกับข้อมูลขนาดใหญ่

ITCS 682 Advanced Database Systems

3 (3-0-6)

ทสคพ ๖๘๒ ระบบฐานข้อมูลขั้นสูง

Advanced database management systems; Advanced query processing. Parallel and distributed databases; Data warehousing; Online analytical processing; Web and semi-structured data management; NoSQL databases; NewSQL databases; Multimedia databases; Temporal databases; Spatial databases

ระบบจัดการฐานข้อมูลขั้นสูง การประมวลผลข้อคำถามขั้นสูง ฐานข้อมูลเชิงขนานและเชิง กระจาย คลังข้อมูล การประมวลผลเชิงวิเคราะห์แบบออนไลน์ การจัดการข้อมูลเว็บและกึ่งโครงสร้าง ฐานข้อมูล โนเอสคิวแอล ฐานข้อมูลนิวเอสคิวแอล ฐานข้อมูลสื่อประสม ฐานข้อมูลชั่วคราว ฐานข้อมูลเชิงพื้นที่

(2) Network and Security

ITCS 551 Service-oriented and Cloud Computing

3 (3-0-6)

ทสคพ ๕๕๑ การคำนวณเชิงบริการและคลาวด์

Concepts, theories, and techniques for service-oriented computing; Web services and service-oriented architecture (SOA); Cloud architecture and components; Virtualization; Serverless storage and services; Systems for real-world applications; Could security, threats, and privacy; Emerging topics in cloud computing

แนวคิด ทฤษฎี และเทคนิคสำหรับการคำนวณเชิงบริการ การบริการทางเว็บและ สถาปัตยกรรมเชิงบริการ สถาปัตยกรรมและส่วนประกอบของคลาวด์ ความเสมือนจริง การเก็บข้อมูลและการ บริการแบบไร้เซิร์ฟเวอร์ ระบบสำหรับการประยุกต์ใช้งานจริง ความมั่นคงแบบคลาวด์ การคุกคาม และความเป็น ส่วนตัว หัวข้อใหม่ด้านการคำนวณของคลาวด์

Credits (lecture – practice – self-study)

ITCS 554 Information Security Management ทสคพ ๕๕๔ การจัดการความมั่นคงของสารสนเทศ

auditing

3 (3-0-6)

Access control principles and policies, issues, and administration; Communication security on telecommunication networks, network security and Internet security; Risk management and business continuity planning; Security policy, standards, and organization; Computer architecture and system security; Law, investigation and ethics; Application program security; Cryptography; Computer operations security; Physical security; Disaster recovery plans and management; Information technology

หลักการและนโยบายควบคุมการเข้าถึง ประเด็นและการบริหาร ความมั่นคงของการสื่อสารบน เครือข่ายโทรคมนาคม ความมั่นคงของเครือข่าย และความมั่นคงของอินเตอร์เน็ต การจัดการความเสี่ยงและการ วางแผนความต่อเนื่องทางธุรกิจ นโยบาย มาตรฐาน และองค์การความมั่นคง สถาปัตยกรรมคอมพิวเตอร์และความ มั่นคงของระบบ กฎหมาย การสอบสวนและจริยธรรม ความมั่นคงของโปรแกรมประยุกต์ วิทยาการเข้ารหัสลับ ความ มั่นคงของการปฏิบัติงานคอมพิวเตอร์ ความมั่นคงทางกายภาพ แผนการและการจัดการกู้คืนภัยพิบัติ การตรวจสอบ ด้านเทคโนโลยีสารสนเทศ

ITCS 638 Networks and Distributed Systems Security

3 (3-0-6)

ทสคพ ๖๓๘ ความมั่นคงของระบบเครือข่ายและระบบแบบกระจาย

Cloud system architecture; Cloud security vulnerabilities and attacks; Vulnerabilities in cloud networks; Cloud security; Virtualization system security; Virtualization system vulnerabilities; Virtualization system attacks; Technologies for virtualization-based security enhancement; Cloud governance

สถาปัตยกรรมของระบบคลาวด์ จุดอ่อนและการโจมตีของความมั่นคงระบบคลาวด์ จุดอ่อนของ ระบบเครือข่ายคลาวด์ ความมั่นคงของระบบคลาวด์ ความมั่นคงของระบบเสมือนจริงในคลาวด์ จุดอ่อนของระบบ เสมือนจริงในคลาวด์ และการโจมตีของระบบเสมือนจริงในคลาวด์ เทคโนโลยีในการเสริมสร้างความมั่นคงของระบบ เสมือนจริง การกำกับดูแลระบบคลาวด์

ITCS687Advanced Computer Securityทสคพ๖๘๗ความมั่นคงของคอมพิวเตอร์ขั้นสูง

3 (3-0-6)

Principles of security; Principles of software security; Security models; Protection and security in operating systems; Protection and security in database systems; Network security; Vulnerabilities; Threats and protection; Privacy; Practical cryptography; Authentication; Malware; Information assurance; Management of security

หลักการความมั่นคง หลักการความมั่นคงด้านซอฟต์แวร์ รูปแบบความมั่นคง การป้องกันและ ความมั่นคงในระบบปฏิบัติการ การป้องกันและความมั่นคงในระบบฐานข้อมูล ความมั่นคงของเครือข่ายสื่อสาร จุดอ่อน การคุกคาม และการป้องกัน ความเป็นส่วนตัว การเข้ารหัสที่ใช้ได้ การพิสูจน์ตัวตน ซอฟต์แวร์ที่ไม่พึง ประสงค์ การประกันสารสนเทศ การจัดการความมั่งคง

(3) Artificial Intelligence

Credits (lecture – practice – self-study)

ITCS 517 Machine Learning

3 (3-0-6)

ทสคพ ๕๑๗ การเรียนรู้เชิงเครื่องจักร

Supervised learning for classification and regression; unsupervised learning such as clustering and dimensionality reduction; reinforcement learning and adaptive control; mathematical and statistical analysis concepts underlying machine learning algorithms; numerical methods and optimization related to machine learning algorithms

การเรียนรู้แบบมีผู้สอนสำหรับการจำแนกกลุ่มและการวิเคราะห์การถดถอย การเรียนรู้แบบไม่ มีผู้สอน เช่น การจัดกลุ่ม การลดมิติ การเรียนรู้แบบเสริมและการควบคุมการปรับ แนวคิดการวิเคราะห์เชิง คณิตศาสตร์และสถิติที่สนับสนุนระเบียบวิธีการเรียนรู้เชิงเครื่องจักร ระเบียบวิธีและการเพิ่มประสิทธิภาพเชิงตัว เลขที่เกี่ยวข้องกับอัลกอริทึมในการเรียนรู้ของเครื่อง

ITCS 518 Image Analysis and Understanding

3 (3-0-6)

ทสคพ ๕๑๘ วิเคราะห์และความเข้าใจภาพ

Image formation and acquisition; pixels and cameras; light and colors; interpolation and convolution; filtering in spatial and frequency domain; image de-noising and restoration; edge and corner detection; shape and texture; morphology and transformation; projective geometry for image analysis; depth recovery; surface reconstruction; perceptual grouping and scene understanding

การสร้างและการได้มาของภาพ พิกเซลและกล้อง แสงและสี การแทรกและการบิดภาพ การ กรองภาพเชิงพื้นที่และเชิงความถี่ การลดสัญญาณรบกวนในภาพและการบูรณะภาพ การตรวจจับขอบและมุมใน ภาพ ลักษณะเชิงรูปร่างและแก่นสารของภาพ ลักษณะทางสัณฐานวิทยาของภาพและการเปลี่ยนแปลงภาพ การ คาดการณ์ลักษณะทางเรขาคณิตของภาพเพื่อวิเคราะห์เชิงภาพฉาย การฟื้นฟูความลึกของภาพ การบูรณะพื้นผิว การจัดกลุ่มเชิงความหมายและความเข้าใจทัศนียภาพ

ITCS 661 Advanced Artificial Intelligence

3 (3-0-6)

ทสคพ ๖๖๑ ปัญญาประดิษฐ์ขั้นสูง

Principles, methodology, and applications of artificial intelligence; AI agents; problem- solving by searching and heuristic strategies; constrained satisfaction problems; knowledge representation and reasoning; probabilistic and statistical inference; expert systems; evolutionary computing; artificial neural networks; AI technologies and research

แนวคิด วิธีการ และการประยุกต์การใช้งานปัญญาประดิษฐ์ ตัวตนปัญญาประดิษญ์ การ แก้ปัญหาด้วยการค้นหาและวิธีกลยุทธ์การค้นหาที่ไม่มีแนวทางหรือกฎเกณฑ์ที่ชัดเจนตายตัว ความพึงพอใจของ ปัญหาข้อจำกัด ปัญหาของการแทนความรู้และการใช้เหตุผล การอนุมานเชิงสิถิติและความน่าจะเป็น ระบบ ผู้เชี่ยวชาญ ขั้นตอนวิธีเชิงพันธุกรรม เครือข่ายประสาท เทคโนโลยีและงานวิจัยทางด้านปัญญาประดิษฐ์

Credits (lecture - practice - self-study)

ITCS 665 Natural Language Processing

3 (3-0-6)

ทสคพ ๖๖๕ การประมวลผลภาษาธรรมชาติ

The role of knowledge in language processing; Models and algorithms; Languages; Thought and understanding; Regular expressions and automata; Morphology and finite- state transducers; N-gram models of syntax; Word classes and part- of- speech tagging; Context- free grammars; Parsing with context-free grammar; Features and unification; Language and complexity; Representing meaning; Semantic analysis; Lexical semantics; Word sense disambiguation and information retrieval; Discourse; Dialog; Conversational agents; Natural language generation; Machine translation

บทบาทของความรู้ในการประมวลผลภาษา ตัวแบบและขั้นตอนวิธี ภาษา ความคิดและความ เข้าใจ การแสดงแบบปกติและอัตโนมัติ สัณฐานและตัวเปลี่ยนแปรแบบสถานะจำกัด ตัวแบบเอ็นแกรมของ ไวยากรณ์ ป้ายระบุชั้นคำและส่วนของคำพูด ไวยากรณ์ที่ไม่ขึ้นกับบริบท การตัดคำด้วยไวยากรณ์ที่ไม่ขึ้นกับ บริบท ลักษณะและการรวมกัน ภาษาและความซับซ้อน การแทนความหมาย การวิเคราะห์ความหมาย อรรถศาสตร์เชิงศัพท์ ความกำกวมของคำและการค้นคืนสารสนเทศ วจนิพนธ์ การโต้ตอบ เอเจนต์ของการ สนทนา การสร้างภาษาธรรมชาติ เครื่องแปลภาษา

ITCS 667 Advanced Computer Vision ทุสคพ ๖๖๗ คอมพิวเตอร์วิทัศน์ขั้นสูง

3 (3-0-6)

Analysis, interpretation, and inference of complex scenes using primate visual perception; The process of inference from noisy and uncertain data using probabilistic, statistical, and data-driven approaches; Image processing; Image representations; Frequency analysis; Texture models; Image segmentation and grouping; Boundary detection; Object detection; Motion estimation and tracking; Extraction of structures from motion; Bayesian inference; Object and scene recognition; Multi-view geometry; Image database

การวิเคราะห์ การตีความ และการอนุมานจากฉากที่ซับซ้อนโดยการรับรู้ภาพเบื้องต้น กระบวนการอนุมานจากข้อมูลที่มีสัญญารบกวน และไม่แน่นอน โดยใช้แนวทางความน่าจะเป็น แนวทางเชิงสถิติ และแนวทางขับเคลื่อนด้วยข้อมูล การประมวลผลภาพ การแทนข้อมูลภาพ การวิเคราะห์ความถี่ ต้นแบบเนื้อหา การแบ่งและรวมกลุ่มภาพ การตรวจหาขอบ การตรวจหาวัตถุ การคาดคะเนการเคลื่อนไหวและการติดตาม การ แยกแยะโครงสร้างจากการเคลื่อนไหว การอนุมานแบบเบย์ การรู้จำวัตถุและฉาก เรขาคณิตในหลายมุมมอง ฐาน ข้อมูลภาพ

Credits (lecture – practice – self-study)

ITCS 692 Advanced Topics in Artificial Intelligence

3 (3-0-6)

ทสคพ ๖๙๒ หัวข้อขั้นสูงด้านปัญญาประดิษฐ์

New research and industry trends in artificial intelligence; Advanced topics in machine learning theories and techniques; Advanced artificial intelligence systems

แนวโน้มงานวิจัยและอุตสาหกรรมใหม่ด้านปัญญาประดิษฐ์ หัวข้อชั้นสูงทางทฤษฎีและเทคนิค ของการเรียนรู้เชิงเครื่องจักร ระบบปัญญาประดิษฐ์ชั้นสูง

(4) Software Engineering

ITCS 613 Tools and Environments for Software Development

3 (3-0-6)

ทสคพ ๖๑๓ เครื่องมือและสภาพแวดล้อมสำหรับการพัฒนาซอฟต์แวร์

Tools and environments for software engineering tasks; version and configuration management; build and testing tools; continuous integration and continuous delivery tools; debugging and profiling tools; software analysis; code auditing

เครื่องมือและสภาพแวดล้อมสำหรับงานวิศวกรรมซอฟต์แวร์ การจัดการเวอร์ชันและ องค์ประกอบ เครื่องมือสำหรับการสร้างและการทดสอบ เครื่องมือสำหรับการรวมและการส่งมอบอย่างต่อเนื่อง เครื่องมือในการแก้จุดบกพร่องและโปรไฟล์ การวิเคราะห์ซอฟต์แวร์ การตรวจสอบรหัส

ITCS 615 Empirical Software Engineering

3 (3-0-6)

ทสคพ ๖๑๕ วิศวกรรมซอฟต์แวร์เชิงประจักษ์

Empirical methods applied to the field of software engineering; quantitative and qualitative evaluation methods in software engineering; applications of machine learning and data analysis to mining software repositories

วิธีเชิงประจักษ์ที่ประยุกต์ใช้กับสาขาวิชาวิศวกรรมซอฟต์แวร์ วิธีการประเมินเชิงปริมาณและ เชิงคุณภาพในวิศวกรรมซอฟต์แวร์ การประยุกต์ใช้การเรียนรู้เชิงเครื่องจักรและการวิเคราะห์ข้อมูลเพื่อขุดค้นที่ เก็บซอฟต์แวร์

ITCS 642 Software Engineering Management

3 (3-0-6)

ทสคพ ๖๔๒ การจัดการวิศวกรรมซอฟต์แวร์

Activities, methods, and processes to manage software engineering and software development projects using current best practices; The differences and the similarities in managing software versus hardware projects; Definition and description of software development project framework; Main activities and umbrella activities; Software development project organization and enactment; project organization, project directing, project control, review, evaluation, and project closure; Risk management; Software process improvement standards; CMMI and ISO

กิจกรรม วิธีการ และกระบวนการสำหรับจัดการวิศวกรรมซอฟต์แวร์และโครงการพัฒนา ซอฟต์แวร์โดยใช้วิธีปฏิบัติที่เป็นเลิศในปัจจุบัน ความแตกต่างและความเหมือนในการจัดการโครงการด้าน ซอฟต์แวร์และฮาร์ดแวร์ นิยามและคำบรรยายของกรอบโครงการพัฒนาซอฟต์แวร์ กิจกรรมหลักและกิจกรรม ภาพรวม การจัดระเบียบและการบัญญัติโครงการพัฒนาซอฟต์แวร์ การจัดระเบียบโครงการ การอำนวยการ โครงการ การควบคุมโครงการ การทบทวน การประเมิน และการปิดโครงการ การจัดการความเสี่ยง มาตรฐาน การปรับปรุงกระบวนการซอฟต์แวร์ ซีเอ็มเอ็มไอและไอเอสโอ

Credits (lecture – practice – self-study)

ITCS 644 Software Quality Assurance

3 (3-0-6)

ทสคพ ๖๔๔ การประกันคุณภาพซอฟต์แวร์

Roles, functions, and responsibilities of a quality assurance group; Quality assurance work plan in software development; Quality assurance methods; Software reuse; Metrics and models in software quality engineering

บทบาท หน้าที่ และความรับผิดชอบของกลุ่มประกันคุณภาพ แผนงานของการประกันคุณภาพใน การพัฒนาซอฟต์แวร์ วิธีการประกันคุณภาพ การนำซอฟต์แวร์มาใช้อีกครั้ง ตัววัดและตัวแบบในด้านวิศวกรรม คุณภาพของซอฟต์แวร์

ITCS 646 Requirements Engineering

3 (3-0-6)

ทสคพ ๖๔๖ วิศวกรรมความต้องการ

Concepts and activities in systems requirements engineering; Requirements elicitation, analysis, modeling and specification of software engineering requirements; Requirements Validation; Requirements change management; Requirements traceability; Measurement and quality of requirements

แนวคิดหลักและกิจกรรมในวิศวกรรมความต้องการของระบบ การสกัดความต้องการ การ วิเคราะห์ การจำลอง และข้อกำหนดความต้องการของวิศวกรรมซอฟต์แวร์ การตรวจสอบความสมเหตุสมผลของ ความต้องการ การจัดการการเปลี่ยนแปลงความต้องการ การตรวจสอบความต้องการย้อนกลับ การวัดและ คุณภาพของความต้องการ

ITCS 693 Advanced Topics in Software Engineering

3 (3-0-6)

ทสคพ ๖๙๓ หัวข้อขั้นสูงด้านวิศวกรรมซอฟต์แวร์

New trends in software engineering approaches, practices, tools and techniques; Advanced topics in software engineering research, such as techniques used in the modeling and analysis of large-scaled, complex systems or new kinds of application, such as data science projects; Practical work in an area of advanced software engineering of contemporary interest

แนวโน้มใหม่ด้านวิธีการ การปฏิบัติ เครื่องมือ และเทคนิคทางวิศวกรรมซอฟต์แวร์ หัวข้อชั้นสูง ด้านการวิจัยวิศวกรรมซอฟต์แวร์ อาทิ เทคนิคที่ใช้ในการสร้างแบบจำลองและการวิเคราะห์ระบบขนาดใหญ่ที่มี ความซับซ้อน หรือการประยุกต์ในโครงการใหม่ อาทิ โครงการวิทยาการข้อมูล การปฏิบัติงานงานในด้าน วิศวกรรมซอฟต์แวร์ชั้นสูงที่เป็นปัจจุบัน

(5) Other Elective Courses

Credits (lecture - practice - self-study)

ITCS 503 Design and Analysis of Algorithms

3 (3-0-6)

ทสคพ ๕๐๓ การออกแบบและวิเคราะห์ขั้นตอนวิธี

Data structures; design and evaluation of algorithms; searching; sorting; hashing; brute-force algorithms; greedy algorithms; divide-and-conquer; backtracking; heuristics; graph algorithms; string matching algorithms; arithmetic algorithms; geometric algorithms; parallel algorithms

โครงสร้างข้อมูล การออกแบบและการประเมินผลของขั้นตอนวิธี การค้นหา การจัดเรียงลำดับ การทำแฮช ขั้นตอนวิธีเชิงการใช้กำลังบังคับ ขั้นตอนวิธีเชิงตะกละ ขั้นตอนวิธีการแบ่งแยกและเอาชนะ การย้อน ถอยหลัง วิทยาการศึกษาสำนึก ขั้นตอนวิธีเชิงกราฟ ขั้นตอนวิธีสำหรับการจับคู่สายอักขระ ขั้นตอนวิธีเชิงเลข ขั้นตอนวิธีเชิงทนาน

ITCS 655 Computer Graphics

3 (3-0-6)

ทสคพ ๖๕๕ คอมพิวเตอร์กราฟิกส์

Basic principles for computer graphics; 2d and 3d graphical image synthesis; principles of displaying objects in 3d; computation of visualized surfaces; light and shades; light and color in image synthesis; synthesis of surface mapping, shadows, curves, and areas; geometric transformation; interactive techniques; hidden surface elimination; writing graphics software on video display interfaces; research issues in computer graphics

หลักการพื้นฐานของคอมพิวเตอร์กราฟฟิกส์ การสร้างภาพกราฟฟิกส์แบบ ๒ มิติ และแบบ ๓ มิติ หลักการแสดงวัตถุใน ๓ มิติ การคำนวณพื้นผิวที่มองเห็น แสงและการไล่เฉด แสงและสีในการสร้างภาพ การ สร้างแผนที่ ผิว เงา เส้นโค้งและพื้นผิว การเปลี่ยนรูปทรงทางเรขาคณิต เทคนิคการโต้ตอบแบบทันที การลบ พื้นผิวช่อน การเขียนโปรแกรมที่ทำงานบนการ์ดแสดงผล ประเด็นงานวิจัยด้านคอมพิวเตอร์กราฟิกส์

ITCS 694 Bioinformatics

3 (3-0-6)

ทสคพ ๖๙๔ ชีวสารสนเทศศาสตร์

Overview applications of computational methods to biological data such as Genomics and Proteomics; Methods to analyze DNA sequences; Aligning DNA sequences; Methods to analyze the evolution of elements in DNA sequences; Structure and function of DNA sequences; Technologies regarding the genetic sequence; Techniques to detect patterns in sequence data.

ภาพรวมของการประยุกต์ใช้วิธีการทางการคำนวณกับข้อมูลทางด้านชีวภาพ เช่น Genomics and Proteomics วิธีการวิเคราะห์ข้อมูล DNA วิธีการจัดเรียงระหว่าง DNA สองชุด วิธีการวิเคราะห์การ พัฒนาการของตำแหน่งต่าง ๆ บน DNA โครงสร้างและหน้าที่ของ DNA เทคโนโลยีที่เกี่ยวข้องกับการประมวลผล ข้อมูลพันธุกรรม เทคนิคที่ใช้ในการค้นพบรูปแบบในข้อมูลพันธุกรรม

Credits (lecture – practice – self-study)

ITCS 695 Independent Study 3 (0-6-3)

ทสคพ ๖๙๕ การศึกษาอิสระ

In-depth topics in Computer Science specific to individual student's interest หัวข้อเชิงลึกเฉพาะทางวิทยาการคอมพิวเตอร์ที่นักศึกษาสนใจ

ITCS 696 Advanced Topics in Computer Science 3 (0-6-3)

ทสคพ ๖๙๖ หัวข้อขั้นสูงด้านวิทยาการคอมพิวเตอร์

Advanced and contemporary research topics in computer science; in-depth analysis of computer science topics

หัวข้อวิจัยชั้นสูงและที่เป็นปัจจุบันด้านวิทยาการคอมพิวเตอร์ การวิเคราะห์เชิงลึกของหัวข้อ ด้านวิทยาการคอมพิวเตอร์

3. Thesis

ITCS	699	Dissertation	36 (0-108-0)
ทสคพ	ಶಿಳಳ	วิทยานิพนธ์	
ITCS	799	Dissertation	48 (0-144-0)
ทสคพ	ଥାୟୟ	วิทยานิพนธ์	
ITCS	898	Dissertation	48 (0-144-0)
ทสคพ	ಡಳಡ	วิทยานิพนธ์	
ITCS	899	Dissertation	72 (0-216-0)
ทสคพ	ಡ ನನ	วิทยานิพนธ์	

Methods to formulate research questions; Research methodologies; Data collection, analysis, and interpretation; Types of research publications and other academic outputs; Writing and presentation techniques of research articles; Ethics and research integrity; Time management and research project planning

วิธีการตั้งคำถามงานวิจัย ระเบียบวิธีวิจัย การรวบรวมข้อมูล การวิเคราะห์ข้อมูล และการ ตีความผลการวิจัย ประเภทของผลงานตีพิมพ์และผลทางวิชาการอื่น ๆ เทคนิคการเขียนและการนำเสนอ ผลงานวิจัย จริยธรรมและจรรยาบรรณการวิจัย การบริหารจัดการเวลาและการวางแผนโครงงานวิจัย

APPENDIX B Curriculum Vitae of the Faculty in Charge of the Program

Appendix B Curriculum Vitae of the Faculty

Full time instructors of the curriculum

1. Name Professor Dr. Peter Fereed Haddawy

Education

Dograd	Dagrae Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of Illinois at Urbana-Champaign,	1991
		USA	
M.Sc.	Computer Science	University of Illinois at Urbana-Champaign,	1987
		USA	
B.A.	Mathematics	Pomona College, Claremont, California,	1981
		USA	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Artificial Intelligence, Intelligence Medical Training Systems, Scientometrics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Siriapisith T, Kusakunniran W, Haddawy P . A	12/1.0	2022
	retrospective study of 3D deep learning		
	approach incorporating coordinate		
	information to improve the segmentation of		
	pre- and post-operative abdominal aortic		
	aneurysm. PeerJ Computer Science Jul		
	2022;8:e1033.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yin MS, Haddawy P , Ziemer T, Wetjen F,	12/1.0	2022
	Supratak A, Chiamsakul K, Siritanakorn W,		
	Chantanalertvilai T, Sriwichai P, Sa-ngamuang		
	C. A deep learning-based pipeline for		
	mosquito detection and classification from		
	wingbeat sounds. Multimedia Tools and		
	Applications Jun 2022.		
	https://doi.org/10.1007/s11042-022-13367-0.		
Published research work	Kaluschke M, Yin MS, Haddawy P ,	11/0.4	2022
	Suebnukarn S, Zachmann G. The Impact of		
	3D stereopsis and hand-tool alignment on		
	effectiveness of a VR-based simulator for		
	dental training. In: the 2022 IEEE 10 th		
	International Conference on Healthcare		
	Informatics (ICHI); 2022 Jun 11-14; Rochester,		
	MN, USA; 2022. pp. 449-455.		
Published research work	Vogtle F, Haddawy P , Yin MS, Barkowsky T,	11/0.4	2022
	Bicout D, Prachyabrued M, Lawpoolsri S. A		
	collaborative platform supporting distributed		
	teams in visualization and analysis of		
	infectious disease data. In: the 2022 IEEE 10 th		
	International Conference on Healthcare		
	Informatics (ICHI); 2022 Jun 11-14; Rochester,		
	MN, USA; 2022. pp. 226-232.		
Published research work	Yin MS, Haddawy P , Nirandmongkol B,	11/0.4	2021
	Kongthaworn T, Chaisumritchoke C, Supratak		
	A, Sa-Ngamuang C, Sriwichai P. A lightweight		
	deep learning approach to mosquito		
	classification from wingbeat sounds. In: the		
	ACM International Conference on Information		
	Technology for Social Good (GoodIT); 2021		
	Sep 9-11; Roma, Italy; 2021. pp. 37–42.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Vasconcelos D, Yin MS, Wetjen F, Herbst A,	11/0.4	2021
	Ziemer T, Förster A, Barkowsky T, Nunes N,		
	Haddawy P. Counting mosquitoes in the		
	wild: An internet of things approach. In: the		
	ACM International Conference on Information		
	Technology for Social Good (GoodIT); 2021		
	Sep 9-11; Roma, Italy; 2021. pp. 43–48.		
Published research work	Kaluschke M, Su Yin M, Haddawy P ,	11/0.4	2021
	Srimaneekarn N, Saikaew P, Zachmann G. A		
	shared haptic virtual environment for dental		
	surgical skill training. In: the 2021 IEEE		
	Conference on Virtual Reality and 3D User		
	Interfaces Abstracts and Workshops (VRW); 27		
	Mar-1 Apr 2021; Lisbon, Portugal. pp. 347-		
	352.		
Published research work	Haddawy P, Lawpoolsri S, Sa-ngamuang C,	12/1.0	2021
	Su Yin M, Barkowsky T, Wiratsudakul A,		
	Kaewkungwal J, Khamsiriwatchara A, Sa-		
	angchai P, Sattabongkot J, Cui L. Effects of		
	COVID-19 government travel restrictions on		
	mobility in a rural border area of norther		
	Thailand: a mobile phone tracking study.		
	PLOS ONE Feb 2021;16(2):e0245842.		
Published research work	Su Yin M, Haddawy P , Suebnukarn S,	12/1.0	2021
	Kulapichitr F, Rhienmora P, Jatuwat V,		
	Uthaipattanacheep N. Formative feedback		
	generation in a VR-based dental surgical skill		
	training simulator. Journal of Biomedical		
	Informatics Feb 2021;114:103659.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yin MS, Pomarlan M, Haddawy P , Tabassam	11/0.4	2020
	MR, Chaimanakarn C, Srimaneekarn N, Hassan		
	S. Automated extraction of causal relations		
	from text for teaching surgical concepts. In:		
	the 2020 IEEE International Conference on		
	Healthcare Informatics (ICHI); 2020 Nov 30 –		
	Dec 3; Oldenburg, Germany; 2020. pp. 1-3.		
Published research work	Tuarob S, Kang S, Wettayakorn P, Pornprasit	12/1.0	2020
	C, Sachati T, Hassan S, Haddawy P .		
	Automatic classification of algorithm citation		
	functions in scientific literature. IEEE		
	Transactions on Knowledge and Data		
	Engineering Oct 2020;32(10):1881-1896.		
Published research work	Yin M, Haddawy P , Hosp B, Sa-ngasoongsong	11/0.4	2020
	P, Tanprathumwong T, Sayo M,		
	Yangyuenpradom S, Supratak A. A study of		
	expert/novice perception in arthroscopic		
	shoulder surgery. In: the 4 th International		
	Conference on Medical and Health		
	Informatics (ICMHI); 2020 Aug 14-16;		
	Kamakura City, Japan; 2020. pp. 71-77.		
Published research work	Sa-ngamuang C, Haddawy P , Lawpoolsri S,	11/0.4	2020
	Barkowsky T, Sa-angchai P. A study of		
	individual human mobility patterns related		
	to malaria transmission along the Thai-		
	Myanmar border. In: the 4 th International		
	Conference on Medical and Health		
	Informatics (ICMHI); 2020 Aug 14-16;		
	Kamakura City, Japan; 2020. pp. 223–229.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Haddawy P, Wettayakorn P, Nonthaleerak B,	12/1.0	2019
	Su Yin M, Schoning J, Laosiritaworn Y, Balla K,		
	Euaungkanakul S, Quengdaeng P,		
	Choknitipakin K, Traivijithhun S, Erawan B,		
	Kraisang T. Large Scale Detailed Mapping of		
	Dengue Vector Breeding Sites Using Street		
	View Images. PLOS Neglected Tropical		
	Diseases Jul 2019;13(7): e0007555.		
Published research work	Siriapisith T, Kusakunniran W, Haddawy P . 3D	12/1.0	2019
	segmentation of exterior wall surface of		
	abdominal aortic aneurysm from CT images		
	using variable neighborhood search.		
	Computers in Biology and Medicine Apr		
	2019;107:73-85.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

2. Name Associate Professor Dr. Chomtip Pornpanomchai

Education

Degree	Dograe Name	lootituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	Asian Institute of Technology	2000
M.Sc.	Computer Science	Chulalongkorn University	1986
B.Sc.	General Science	Kasetsart University	1981

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Pattern Recognition, Image Processing, Artificial Intelligence

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pornpanomchai C, Pornpanomchai V.	13/0.8	2021
	Plant leaf image recognition based on		
	convolutional neural network. SWU. Sci.		
	J. Dec 2021;37(2):78-92.		
Published research work	Pornpanomchai C, Jongsriwattanaporn S,	12/1.0	2020
	Pattanakul T, Suriyun W. Image analysis		
	on color and texture for chili (Capsicum		
	frutescence) seed germination. Science,		
	Engineering and Health Studies Sep		
	2020;14(3):169–183.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pornpanomchai C. ASEAN+3 banknote	11/0.4	2019
	recognition system. In: the International		
	Conference of Business Economics and		
	Management in the Age of Intelligence		
	(ICBEM); 2019 Jun 3-5; Taipei, Taiwan;		
	2019.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

3. Name Associate Professor Dr. Suppawong Tuarob

Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Computer Science and	Pennsylvania State University,	2015
	Engineering	USA	
M.S.	M.S. Industrial Engineering Pennsylvania State University,		2015
		USA	
M.SE.	Computer Science and	University of Michigan,	2010
	Engineering	Ann Arbor, USA	
B.SE. Computer Science		University of Michigan,	2009
		Ann Arbor, USA	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Machine Learning Applications, Data Science and Engineering, Data and Social Media Mining, Natural Language Processing

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Tatiyamaneekul P, Lin CY,	12/1.0	2022
	Tuarob S. A deep feature-level fusion model		
	for masked face identity recommendation		
	system. Journal of Ambient Intelligence and		
	Humanized Computing Sep 2022.		
	https://doi.org/10.1007/s12652-022-04380-0.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Tanaphantaruk W,	12/1.0	2022
	Suwanworaboon P, Choetkiertikul M, Tuarob		
	S. Quantifying effectiveness of team		
	recommendation for collaborative software		
	development. Automated Software		
	Engineering Aug 2022;29(51):1-48.		
Published research work	Sajjacholapunt P, Supratak A, Tuarob S .	12/1.0	2022
	Automatic measurement of acidity from		
	roasted coffee beans images using efficient		
	deep learning. Journal of Food Process		
	Engineering Aug 2022.		
	https://doi.org/10.1111/jfpe.14147.		
Published research work	Pongpalchet S, Nirunwiroj K, Tuarob S .	12/1.0	2022
	Automatic assessment and identification of		
	leadership in college students. IEEE Access Jul		
	2022;10:79041-79060.		
Published research work	Noraset T, Chatrinan K, Tawichsri T,	12/1.0	2022
	Thaipisutikul T, Tuarob S . Language-agnostic		
	deep learning framework for automatic		
	monitoring of population-level mental health		
	from social networks. J Biomed Inform Jul		
	2022;133:104145.		
Published research work	Manzoor MA, Hassan S, Muazzam A, Tuarob	12/1.0	2022
	S, Nawaz R. Social mining for sustainable		
	cities: thematic study of gender-based		
	violence coverage in news articles and		
	domestic violence in relation to COVID-19.		
	Journal of Ambient Intelligence and		
	Humanized Computing Apr 2022.		
	https://doi.org/10.1007/s12652-021-03401-8.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pornprasit C, Liu X, Kiattipadungkul P,	12/1.0	2022
	Kertkeidkachorn N, Kim K, Noraset T, Hassan		
	S, Tuarob S . Enhancing citation		
	recommendation using citation network		
	embedding. Scientometrics Jan 2022;127:233–		
	264.		
Published research work	Tuarob S, Assavakamhaenghan N,	12/1.0	2021
	Tanaphantaruk W, Suwanworaboon P, Ul		
	Hassan S, Choetkiertikul M. Automatic team		
	recommendation for collaborative software		
	development. Empirical Software Engineering		
	May 2021;26(64).		
Published research work	Said A, Ul Hassan S, Tuarob S , Nawaz R,	12/1.0	2021
	Shabbir M. DGSD: Distributed graph		
	representation via graph statistical properties.		
	Future Generation Computer Systems Feb		
	2021;119:166-175.		
Published research work	Wang W, Liu J, Tang T, Tuarob S , Xia F, Gong	12/1.0	2021
	Z, King I. Attributed collaboration network		
	embedding for academic relationship mining.		
	ACM Transactions on the Web Feb		
	2021;15(1):1-20.		
Published research work	Noraset T, Lowphansirikul L, Tuarob S .	12/1.0	2021
	WabiQA: A Wikipedia-based Thai question-		
	answering system. Information Processing &		
	Management Jan 2021;58(1):102431.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Tuarob S , Pongpalchet S,	11/0.4	2021
	Amornvatcharapong A, K. Shih T. Automated		
	classification of criminal and violent activities		
	in Thailand from online news articles. In: the		
	2021 13 th International Conference on		
	Knowledge and Smart Technology (KST); 2021		
	Jan 21-24; Chonburi, Thailand; 2021. pp.170-		
	175.		
Published research work	Sangtunchai P, Kim KS, Kim T, Noraset T,	11/0.4	2020
	Tuarob S. Intelligent distributed customer		
	anticipation approach for taxi routing		
	optimization. In: the 2020 12 th International		
	Conference on Knowledge and Smart		
	Technology (KST); 2020 Jan 29 – Feb 1;		
	Pattaya, Thailand; 2020. pp. 149-154.		
Published research work	Safder I, Hassan S-U, Visvizi A, Noraset T,	12/1.0	2020
	Nawaz R, Tuarob S . Deep learning-based		
	extraction of algorithmic metadata in full-text		
	scholarly documents. Information Processing		
	and Management Nov 2020;57(6):102269.		
Published research work	Tuarob S, Kang S, Wettayakorn P, Pornprasit	12/1.0	2020
	C, Sachati T, Hassan S, Haddawy P. Automatic		
	classification of algorithm citation functions in		
	scientific literature. IEEE Transactions on		
	Knowledge and Data Engineering Oct		
	2020;32(10):1881-1896.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Suwanworaboon P,	11/0.4	2020
	Tanaphantaruk W, Tuarob S , Choetkiertikul		
	M. Towards team formation in software		
	development: a case study of moodle. In: the		
	2020 17 th International Conference on		
	Electrical Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 157–160.		
Published research work	Pongpaichet S, T. Unprasert T, Tuarob S ,	11/0.4	2020
	Sajjacholapunt P. SGD-Rec: a matrix		
	decomposition based model for personalized		
	movie recommendation. In: the 2020 17 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 588-591.		
Published research work	Suwanworaboon P, Lynden S, Tuarob S .	11/0.4	2020
	Enhancing visualization applications using		
	open data sources. In: the 2020 17 th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2020 Nov 4-6; Bangkok, Thailand; 2020. pp.		
	30-35.		
Published research work	Pornprasit C, Liu X, Kertkeidkachorn N, Kim K,	11/0.4	2020
	Noraset T, Tuarob S . ConvCN: a CNN based		
	citation network embedding algorithm		
	towards citation recommendation. In: the		
	ACM/IEEE Joint Conference on Digital Libraries		
	(JCDL); 2020 Aug 1-5; Wuhan, Hubei, P. R.		
	China; 2020. pp. 433–436.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Choetkiertikul M,	11/0.4	2019
	Tuarob S, Kula R, Hata H, Ragkhitwetsagul C,		
	Sunetnanta T, Matsumoto K. Software team		
	member configurations: a study of team		
	effectiveness in moodle. In: 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 19-195.		
Published research work	Taveekarn W, Yimudom C, Sukkanta S,	11/0.4	2019
	Lynden S, Sawangphol W, Tuarob S . DATA++:		
	an automated tool for intelligent data		
	augmentation using Wikidata. In: the 2019 16 th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2019 Jul 10-12; Chonburi, Thailand; 2019. pp.		
	91-96.		
Published research work	Lowphansirikul C, Kim K, Vinayaraj P, Tuarob	11/0.4	2019
	S. 3D semantic segmentation of large-scale		
	point-clouds in urban areas using deep		
	learning. In: the 2019 11 th International		
	Conference on Knowledge and Smart		
	Technology (KST); 2019 Jan 23-26; Phuket,		
	Thailand; 2019. pp. 238-243.		
Published research work	Puengdang S, Tuarob S , Sattabongkot T,	11/0.4	2019
	Sakboonyarat B. EEG-based person		
	authentication method using deep learning		
	with visual stimulation. In: the 2019 11 th		
	International Conference on Knowledge and		
	Smart Technology (KST); 2019 Jan 23-26;		
	Phuket, Thailand; 2019. pp. 6-10.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

4. Name Associate Professor Dr. Vasaka Visoottiviseth

Education

Dograd	Degree Name	Institute	Year of
Degree	Degree Degree Name Institute		Graduation
Ph.D.	Computer Engineering	Nara Institute of Science and	2003
		Technology, Japan	
M.Eng.	Computer Engineering	Tokyo University of Agriculture	1999
	and Technology, Japan		
B.Eng.	Computer Engineering	Tokyo University of Agriculture	1997
		and Technology, Japan	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Multicast, Routing, IPv6, Traffic Measurement and Network Monitoring, Network Security, Internet Architecture

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Katsura Y, Sakarin P, Yamai N, Kimiyama H,	11/0.4	2022
	Visoottiviseth V. Quick blocking operation		
	of firewall system cooperating with IDS		
	and SDN. In: the 2022 24 th International		
	Conference on Advanced Communication		
	Technology (ICACT); 2022 Feb 13-16;		
	Pyeongchang, Korea; 2022. pp. 393-398.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Min NM, Visoottiviseth V , Teerakanok S,	11/0.4	2022
	Yamai N. OWASP IoT top 10 based attack		
	dataset for machine learning. In: the 2022		
	24 th International Conference on Advanced		
	Communication Technology (ICACT); 2022		
	Feb 13-16; Pyeongchang, Korea; 2022. pp.		
	317-322.		
Published research work	Visoottiviseth V, Khengthong T, Kesorn K,	11/0.4	2021
	PatcharadechathornJ. ASPAHI: application		
	for security and privacy awareness		
	education for home IoT devices. In: the		
	2021 25 th International Computer Science		
	and Engineering Conference (ICSEC); 2021		
	Nov 18-20; Chiang Rai, Thailand; 2021. pp.		
	388-393.		
Published research work	Visoottiviseth V, Jongjariyangkul T,	11/0.4	2021
	Khambanguay P, Toranathumkul C. ICNET:		
	an edutainment web application for		
	learning computer networks. In: the 2021		
	25 th International Computer Science and		
	Engineering Conference (ICSEC); 2021 Nov		
	18-20; Chiang Rai, Thailand; 2021. pp. 206-		
	211.		
Published research work	Visoottiviseth V, Sakarin P, Thongwilai J,	11/0.4	2020
	Choobanjong T. Signature-based and		
	behavior-based attack detection with		
	machine learning for home IoT devices. In:		
	the 2020 IEEE Region 10 Conference		
	(TENCON); 2020 Nov 16-19; Osaka, Japan.		
	pp. 829-834.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Visoottiviseth V, Chutaporn G,	11/0.4	2020
	Kungvanruttana S, Paisarnduangjan J. PITI:		
	Protecting internet of things via intrusion		
	detection system on raspberry Pi. In: the		
	2020 International Conference on		
	Information and Communication		
	Technology Convergence (ICTC); 2020 Oct		
	21-23; Jeju, South Korea. pp. 75-80.		
Published research work	Pojsomphong N, Visoottiviseth V ,	11/0.4	2020
	Sawangphol W, Khurat A, Falls D.		
	Investigation of drone vulnerability and its		
	countermeasure. In: the 2020 IEEE 10 th		
	Symposium on Computer Applications &		
	Industrial Electronics (ISCAIE); 2020 Apr 18-		
	19; Malaysia; 2020. pp. 251-255.		
Published research work	Prinyavitit S, Visoottiviseth V , Haga J,	11/0.4	2020
	Takano R. Digital poster management		
	system on SAGE2. In: the 2020 IEEE 10 th		
	Symposium on Computer Applications &		
	Industrial Electronics (ISCAIE); 2020 Apr 18-		
	19; Malaysia; 2020. pp. 64-67.		
Published research work	Puakalong C, Takano R, Visoottiviseth V ,	11/0.4	2020
	Khurat A, Sawangphol W. A network		
	bandwidth limitation with the DEMU		
	network emulator. In: the 2020 IEEE 10 th		
	Symposium on Computer Applications &		
	Industrial Electronics (ISCAIE); 2020 Apr 18-		
	19; Malaysia; 2020. pp. 151-154.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Reantongcome V, Visoottiviseth V,	11/0.4	2020
	Sawangphol W, Khurat A, Falls D. Securing		
	and trustworthy blockchain-based multi-		
	tenant cloud computing. In: the 2020 IEEE		
	10 th Symposium on Computer Applications		
	& Industrial Electronics (ISCAIE); 2020 Apr		
	18-19; Penang, Malaysia. pp. 256-261.		
Published research work	Phan-udom P, Visoottiviseth V , Ryousei T.	11/0.4	2020
	Intercontinental Disk-to-Disk data transfer		
	experiment with a lightweight DTN		
	software stack. In: the 2020 22 nd		
	International Conference on Advanced		
	Communication Technology (ICACT); 2020		
	Feb 16-19; Phoenix Park, South Korea. pp.		
	485-490.		
Published research work	Chockwanich N, Visoottiviseth V . Intrusion	11/0.4	2019
	detection by deep learning with		
	TensorFlow. In: the 2019 21 st International		
	Conference on Advanced Communication		
	Technology (ICACT); 2019 Feb 17-20;		
	PyeongChang, South Korea; 2019. pp. 654-		
	659.		
Published research work	Visoottiviseth V, Poonsiri K. The study of	11/0.4	2019
	DNSSEC deployment status in Thailand. In:		
	the 2019 IEEE 6 th Asian Conference on		
	Defence Technology (ACDT); 2019 Nov 13-		
	15; Bali, Indonesia; 2019. pp. 13-18.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Visoottiviseth V , Kotarasu C,	11/0.4	2019
	Cheunprapanusorn N, Chamornmarn T. A		
	mobile application for security assessment		
	towards the internet of thing devices. In:		
	the 2019 IEEE 6 th Asian Conference on		
	Defence Technology (ACDT); 2019 Nov 13-		
	15; Bali, Indonesia; 2019. pp. 1-7.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

5. Name Associate Professor Dr. Worapan Kusakunniran

Education

Dograd	Dograe Name	lo stituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University of New South Wales,	2013
	and Engineering	Australia	
B.Eng.	University of New South Wales,		2008
(1 st Class Honor)	Computer Engineering Australia		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Gait Recognition, Biometrics, Pattern Recognition, Medical Image Processing, Computer Vision, Machine Learning, Action and Behavioral Analysis, Image and Video Processing, Object Tracking, Object Classification and Retrieval

Types of Academic Work	Title	Standard Criteria and	Year of Publication
		Weights	
Published research work	Yao L, Kusakunniran W , Wu Q, Xu J,	12/1.0	2022
	Zhang J. Recognizing gaits across walking		
	and running speeds. ACM Transactions on		
	Multimedia Computing, Communications		
	and Applications Aug 2022;18(3):75.		
Published research work	Siriapisith T, Kusakunniran W , Haddawy P.	12/1.0	2022
	A retrospective study of 3D deep learning		
	approach incorporating coordinate		
	information to improve the segmentation		
	of pre- and post-operative abdominal		
	aortic aneurysm. PeerJ Computer Science		
	Jul 2022;8:e1033.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Saramas K, Kraisangka J, Supratak A,	11/0.4	2022
	Noraset T, Yimwadsana B, Kusakunniran		
	W. Human detection and social distancing		
	measurement in a video. In: the 2022 19 th		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-4.		
Published research work	Karnjanapreechakorn S, Kusakunniran W ,	12/1.0	2022
	Siriapisith T, Saiviroonporn P. Multi-level		
	pooling encoder–decoder convolution		
	neural network for MRI reconstruction.		
	PeerJ Computer Science Mar 2022;8:e934.		
Published research work	Kusakunniran W, Aukkapinyo K,	11/0.4	2022
	Borwarnginnn P, Imaromkul T,		
	Thongkanchorn K, Wattanadhirach D,		
	Mongkolluksamee S, Thammasudjarit R,		
	Ritthipravat P, Tuakta P, Benjapornlert P.		
	Measurement of tongue motion using		
	optical flows on segmented areas. In: the		
	2022 14 th International Conference on		
	Knowledge and Smart Technology (KST);		
	2022 Jan 26-29; Chonburi, Thailand; 2022.		
	pp. 24-28.		
Published research work	Yao L, Kusakunniran W , Wu Q, Zhang J,	12/1.0	2021
	Tang Z, Yang W. Robust gait recognition		
	using hybrid descriptors based on Skeleton		
	Gait Energy Image. Pattern Recognition		
	Letters Oct 2021; 150:289-296.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kusakunniran W, Charoenpanich P,	12/1.0	2021
	Smunyarnoraset P, Suksai S,		
	Kanchanapreechakorn S, Wu Q, Zhang J.		
	Hybrid learning of vessel segmentation in		
	retinal images. ECTI Transactions on		
	Computer and Information Technology		
	(ECTI-CIT) Apr 2021;15(1):1-11.		
Published research work	Yao L, Kusakunniran W , Wu Q, Zhang J.	12/1.0	2021
	Gait recognition using a few gait frames.		
	PeerJ Computer Science Mar 2021;7:e382.		
Published research work	Borwarmginn P, Kusakunniran W ,	12/1.0	2021
	Kanchanapreechakorn S, Thongkanchorn K.		
	Knowing Your Dog Breed: Identifying a Dog		
	Breed with Deep Learning. International		
	Journal of Automation and Computing Feb		
	2021;18(1):45-54.		
Published research work	Kusakunniran W, Wiratsudakul A,	12/1.0	2020
	Chuachan U, Kanchanapreechakorn S,		
	Imaromkul T, Suksriupatham N,		
	Thongkanchorn K. Biometric for cattle		
	identification using muzzle patterns.		
	International Journal of Pattern		
	Recognition and Artificial Intelligence Nov		
	2020;34(12):2056007.		
Published research work	Aukkapinyo K, Sawangwong S, Pooyoi P,	12/1.0	2020
	Kusakunniran W. Localization and		
	classification of rice-grain images using		
	region proposals-based convolutional		
	neural network. International Journal of		
	Automation and Computing Apr		
	2020;17:233-246.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Natakuaithung P, Kusakunniran W .	11/0.4	2020
	Development of AR learning assistance		
	tool for clay-sculpting 3D model. In:		
	the 2020 12 th International Conference on		
	Knowledge and Smart Technology (KST);		
	2020 Jan 29 – Feb 1; Pattaya, Thailand;		
	2020. pp. 109-114.		
Published research work	Li N, Kusakunniran W , Hotta S. Detection	11/0.4	2020
	of animal behind cages using		
	convolutional neural network. In: the 2020		
	17 th International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 242-245.		
Published research work	Aukkapinyo K, Sawangwong S, Pooyoi P,	12/1.0	2020
	Kusakunniran W. Localization and		
	classification of rice-grain images using		
	region proposals-based convolutional		
	neural network. International Journal of		
	Automation and Computing Apr		
	2020;17:233-246.		
Published research work	Borwarnginn P, Thongkanchorn K,	11/0.4	2019
	Kanchanapreechakorn S, Kusakunniran W.		
	Breakthrough conventional based		
	approach for dog breed classification using		
	CNN with transfer learning. In: the 2019		
	11 th International Conference on		
	Information Technology and Electrical		
	Engineering (ICITEE); 2019 Oct 10-11;		
	Pattaya, Thailand; 2019. pp. 1-5.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thongkanchorn K, Kanchanapreechakorn S,	11/0.4	2019
	Borwarnginn P, Kusakunniran W . Thai		
	character segmentation in handwriting		
	images using four directional depth first		
	search. In: the 2019 11 th International		
	Conference on Information Technology		
	and Electrical Engineering (ICITEE); 2019		
	Oct 10-11; Pattaya, Thailand; 2019. pp. 1-5.		
Published research work	Pooyoi P, Borwarnginn P, Haga JH,	11/0.4	2019
	Kusakunniran W. Snow scene		
	segmentation using CNN-based approach		
	with transfer learning. In: the 2019 16 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2019 Jul 10-13;		
	Pattaya, Thailand; 2019. pp. 97-100.		
Published research work	Kusakunniran W, Kanchanapreechakorn S,	11/0.4	2019
	Thongkanchorn K. Instance-based learning		
	for blood vessel segmentation in retinal		
	images. In: the 15 th International		
	Conference on Computing and Information		
	Technology (IC2IT); 2019 Jul 4-5; Bangkok,		
	Thailand; 2019. pp. 111-118.		
Published research work	Siriapisith T, Kusakunniran W , Haddawy P.	12/1.0	2019
	3D segmentation of exterior wall surface of		
	abdominal aortic aneurysm from CT		
	images using variable neighborhood		
	search. Computers in Biology and Medicine		
	Apr 2019;107:73-85.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

6. Name Assistant Professor Dr. Boonsit Yimwadsana

Education

Degree	Dagrae Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Electrical Engineering	Columbia University, USA	2007
M.S.	Electrical Engineering	Columbia University, USA	2001
B.S.	Electrical Engineering	Columbia University, USA	2000

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer Communications and Networks, Computer Science

		Standard	Year of
Types of Academic Work	Title	Criteria and	Publication
		Weights	Tublication
Published research work	Saramas K, Kraisangka J, Supratak A,	11/0.4	2022
	Noraset T, Yimwadsana B , Kusakunniran		
	W. Human detection and social distancing		
	measurement in a video. In: the 2022 19 th		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-4.		
Published research work	Yimwadsana B, Chanthapeth P.	11/0.4	2022
	Determining natural rubber humidity level		
	using rubber color. In: the 2022 19 th		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-5.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yimwadsana B, Vichhaiy S. Improving	11/0.4	2020
	accuracy of an AoA-based Wi-Fi indoor		
	localization using Kalman filter. In: the		
	2020 17 th International Joint Conference		
	on Computer Science and Software		
	Engineering (JCSSE); 2020 Nov 4-6;		
	Bangkok, Thailand. pp. 155-159.		
Published research work	Tao Q, Cao Y, Yimwadsana B , Fu X, RSS-	12/1.0	2020
	based underwater acoustic distance		
	measurement with multiple frequencies.		
	Ocean Engineering Nov 2020;215(107772).		
Published research work	Liu R, Guo B, Zhang A, Yimwadsana B .	12/1.0	2020
	Research on GPS precise point positioning		
	algorithm with a Sea Surface Height		
	Constraint. Ocean Engineering Feb		
	2020;197(106826).		
Published research work	Yimwadsana B, Serey V, Sanghlao S.	11/0.4	2019
	Performance analysis of an AoA-based Wi-		
	Fi indoor positioning system. In: the 2019		
	19 th International Symposium on		
	Communications and Information		
	Technologies (ISCIT); 2019 Sep 25-27; Ho		
	Chi Minh City, Vietnam; 2019. pp. 36-41.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	533	Research Methodology in Computer Science	2 (2-0-4)
ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

7. Name Assistant Professor Dr. Charnyote Pluempitiwiriyawej

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer University of Florida, USA		2001
	Engineering-CISE		
M.S.	Computer Science	University of Maryland, USA	1997
B.Eng.	Computer Engineering	King Mongkut's institute of	1994
(2 nd Class Honor)		Technology Thonburi	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Data and Knowledge Management, Data Warehousing, Data Mining, Data Engineering, Data Science, Natural Language Processing and Information Retrieval.

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pluempitiwiriyawej C. Comparison of learning achievement between online and onsite learning in database design course. Journal of Information and Learning Aug 2022; 33(2):45-56.	9/0.6	2022
Published research work	Phon U, Pluempitiwiriyawej C . Khmer WordNet construction. In: the 2020 5 th International Conference on Information Technology (InCIT); 2020 Oct 21-22; Chonburi, Thailand; 2020. pp. 122-127.	11/0.4	2020

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Ya Aung S, Pluempitiwiriyawej C .	11/0.4	2020
	Blockchain-based implementation for		
	integration of DNA profiles information		
	systems. In: the 2020 5 th International		
	Conference on Information Technology		
	(InCIT); 2020 Oct 21-22; Chonburi, Thailand;		
	2020. pp. 110-115.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

8. Name Assistant Professor Dr. Morakot Choetkiertikul

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of Wollongong,	2018
		Australia	
M.Sc.	Computer Science	Mahidol University	2012
B.Sc.	Information and	Mahidol University	2007
	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Artificial Intelligence for Software Engineering, Software Engineering Analytics, Software Maintenance and Evolution, Software Process Improvement, Distributed Software Development

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Tanaphantaruk W,	12/1.0	2022
	Suwanworaboon P, Choetkiertikul M , Tuarob		
	S. Quantifying effectiveness of team		
	recommendation for collaborative software		
	development. Automated Software		
	Engineering Aug 2022;29(51):1-48.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kangwanwisit P, Choetkiertikul M ,	11/0.4	2022
	Ragkhitwetsagul C, Sunetnanta T, Maipradit R,		
	Hata H, Matsumoto K. A component		
	recommendation model for issues in software		
	projects. In: the 2022 19 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-6.		
Published research work	Ragkhitwetsagul C, Krinke J, Choetkiertikul M ,	11/0.4	2022
	Sunetnanta T, Sarro F. Identifying software		
	engineering challenges in software SMEs: a		
	case study in Thailand. In: the 2022 IEEE		
	International Conference on Software		
	Analysis, Evolution and Reengineering		
	(SANER); 2022 Mar 15-18; Honolulu, USA;		
	2022. pp. 218-222.		
Published research work	Phaithoon S, Wongnil S, Pussawong P,	11/0.4	2021
	Choetkiertikul M, Ragkhitwetsagul C,		
	Sunetnanta T, Maipradit R, Hata H,		
	Matsumoto K. FixMe: a GitHub bot for		
	detecting and monitoring on-hold self-		
	admitted technical debt. In: the 2021 36 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2021		
	Nov 15-19; Melbourne, Australia; 2021. pp.		
	1257-1261.		
Published research work	Tuarob S, Assavakamhaenghan N,	12/1.0	2021
	Tanaphantaruk W, Suwanworaboon P, Ul		
	Hassan S, Choetkiertikul M . Automatic team		
	recommendation for collaborative software		
	development. Empirical Software Engineering		
	May 2021;26(64).		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Choetkiertikul M, Dam HK, Tran T, Pham T,	12/1.0	2021
	Ragkhitwetsagul C, Ghose A. Automatically		
	recommending components for issue reports		
	using deep learning. Empirical Software		
	Engineering Feb 2021;26(14):1-39.		
Published research work	Assavakamhaenghan N, Suwanworaboon P,	11/0.4	2020
	Tanaphantaruk W, Tuarob S, Choetkiertikul		
	M. Towards team formation in software		
	development: a case study of moodle. In: the		
	2020 17 th International Conference on		
	Electrical Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 157–160.		
Published research work	Phan-udom P, Wattanakul N, Sakulniwat T,	11/0.4	2020
	Ragkhitwetsagul C, Sunetnanta T,		
	Choetkiertikul M, Kula R. Teddy: automatic		
	recommendation of pythonic idiom usage for		
	pull-based software projects. In: the 2020 IEEE		
	International Conference on Software		
	Maintenance and Evolution (ICSME); 2020 Sep		
	28 – Oct 2; Adelaide, SA, Australia; 2020. pp.		
	806-809.		
Published research work	Khanan C, Luewichana W, Pruktharathikoon K,	11/0.4	2020
	Jiarpakdee J, Tantithamthavorn C,		
	Choetkiertikul M, Ragkhitwetsagul C,		
	Sunetnanta T. JITBot: an explainable just-in-		
	time defect prediction bot. In: the 2020 35 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2020		
	Sep 21-25; Melbourne, VIC, Australia; 2020.		
	рр. 1336-1339.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Choetkiertikul M ,	11/0.4	2019
	Tuarob S, Kula R, Hata H, Ragkhitwetsagul C,		
	Sunetnanta T, Matsumoto K. Software team		
	member configurations: a study of team		
	effectiveness in moodle. In: 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 19-195.		
Published research work	Bunkerd T, Wang D, Kula R, Ragkhitwetsagul C,	11/0.4	2019
	Choetkiertikul M, Sunetnanta T, Ishio T,		
	Matsumoto K. How do contributors impact		
	code naturalness? an exploratory study of 50		
	python projects. In: the 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 7-75.		
Published research work	Arammongkolvichai V, Koschke R,	11/0.4	2019
	Ragkhitwetsagul C, Choetkiertikul M ,		
	Sunetnanta T. Improving clone detection		
	precision using machine learning techniques.		
	In: the 2019 10 th International Workshop on		
	Empirical Software Engineering in Practice		
	(IWESEP); 2019 Dec 13-14; Tokyo, Japan; 2019.		
	pp. 31-315.		
Published research work	Sakulniwat T, Kula R, Ragkhitwetsagul C,	11/0.4	2019
	Choetkiertikul M, Sunetnanta T, Wang D,		
	Ishio T, Matsumoto K. Visualizing the usage of		
	pythonic idioms over time: a case study of		
	the with open Idiom. In: the 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 43-435.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Wattanakriengkrai S, Srisermphoak N,	11/0.4	2019
	Sintoplertchaikul S, Choetkiertikul M ,		
	Ragkhitwetsagul C, Sunetnanta T, Hata H,		
	Matsumoto K. Automatic classifying self-		
	admitted technical debt using n-gram IDF. In:		
	the 2019 26 th Asia-Pacific Software Engineering		
	Conference (APSEC); 2019 Dec 2-5; Putrajaya,		
	Malaysia; 2019. pp. 316-322.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

9. Name Assistant Professor Dr. Mores Prachyabrued

Education

Degree	Downer Name		Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University of Louisiana at	2013
		Lafayette, USA	
M.S.	Computer Science	University of Louisiana at	2007
		Lafayette, USA	
M.Eng.	Computer Engineering	Kasetsart University	2002
B.Eng.	Computer Engineering	Kasetsart University	1998

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Virtual Reality, Entertainment Computing, Computer Graphics, Artificial Intelligence

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Vogtle F, Haddawy P, Yin MS, Barkowsky T,	11/0.4	2022
	Bicout D, Prachyabrued M , Lawpoolsri S.		
	A collaborative platform supporting		
	distributed teams in visualization and		
	analysis of infectious disease data. In: the		
	2022 IEEE 10 th International Conference on		
	Healthcare Informatics (ICHI); 2022 Jun 11-		
	14; Rochester, MN, USA; 2022. pp. 226-232.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Prachyabrued M, Haddawy P, Tengputtipong	11/0.4	2020
	K, Su Yin M, Bicout D, Laosiritaworn Y.		
	Immersive visualization of dengue vector		
	breeding sites extracted from street view		
	images. In: the 2020 IEEE International		
	Conference on Artificial Intelligence and		
	Virtual Reality (AIVR); 2020 Dec 18-20; Online		
	conference; 2020. pp. 33-42.		
Published research work	Prachyabrued M, Wattanadhirach D, Dudrow	11/0.4	2019
	RB, Krairojananan N, Fuengfoo P. Toward		
	virtual stress inoculation training of		
	prehospital healthcare personnel: a stress-		
	inducing environment design and		
	investigation of an emotional connection		
	factor. In: the 2019 IEEE Conference on Virtual		
	Reality and 3D User Interfaces (VR); 2019 Mar		
	23-27; Osaka, Japan; 2019. pp. 671-679.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

10. **Name** Assistant Professor Dr. Preecha Tangworakitthaworn

Education

Dograo	Dograe Name	Institute	Year of
Degree	Degree Name	mstitute	Graduation
Ph.D.	Computer Science	University of Southampton,	2014
		United Kingdom	
M.Sc.	Computer Science	Mahidol University	2006
B.Sc.	Computer Science	Mahidol University	1998

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Conceptualization, Conceptual Modeling, Instructional Design, Intended Learning Outcome, Competency, Outcome-Based Education, ELearning, Technology-Enhanced Learning

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Huu PN, Tangworakitthaworn P , Gilbert L.	11/0.4	2022
	The design and development of an		
	adaptive intelligent tutoring system based		
	on constructive alignment and cognitive		
	theories. In: the 2022 19 th International		
	Joint Conference on Computer Science		
	and Software Engineering (JCSSE); 2022 Jun		
	22-25; Bangkok, Thailand; 2022. pp. 1-6.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Huu PN, Tangworakitthaworn P , Gilbert L.	11/0.4	2021
	Towards self-regulated individual learning		
	path generation using outcome		
	taxonomies and constructive alignment. In:		
	the 2021 IEEE International Conference on		
	Engineering, Technology & Education		
	(TALE); 2021 Dec 5-8; Wuhan, Hubei		
	Province, China; 2021. pp. 465-472.		
Published research work	Nguyen PH, Tangworakitthaworn P , Gilbert	11/0.4	2020
	L. Measuring individual learning		
	effectiveness based on cognitive		
	taxonomies. In: the 2020 IEEE Region 10		
	Conference (TENCON); 2020 November 16-		
	19; Osaka, Japan; 2020. pp. 1002-1006.		
Published research work	Tangworakitthaworn P, Tengchaisri V,	11/0.4	2020
	Sudjaidee P. Serious game enhanced		
	learning for agricultural engineering		
	education: two games development based		
	on IoT technology. In: the 2020 - 5 th		
	International Conference on Information		
	Technology (InCIT); 2020 Oct 21-22;		
	Chonburi, Thailand; 2020. pp. 82-86.		
Published research work	Tangworakitthaworn P, Owatsuwan P,	11/0.4	2019
	Nongyai N, Arayapong N. An image-based		
	vocabulary learning system based on		
	multi-agent system. In: the 2019 16 th		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2019 Jul 10-12;		
	Chonburi, Thailand; 2019. pp. 324-329.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

11. Name Assistant Professor Dr. Songsri Tangsripairoj

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	Oklahoma State University, USA	2004
M.Sc.	Computer Science	Mahidol University	1996
B.Sc.	Computer Science	Thammasat University	1994
(2 nd Class Honor)			

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Database systems, Data Warehousing, Data Mining, Software Engineering

		Standard	Year of
Types of Academic Work	Title	Criteria and	Publication
		Weights	
Published research work	Tangsripairoj S, Sutanaphanit P, Treenitikul S,	11/0.4	2020
	Wongaod W, Maneeintr K. Stockify: A web		
	application of fundamental stock analysis for		
	new investors. In: the 2020 5 th International		
	Conference on Information Technology		
	(InCIT); 2020 Oct 21-22; Chonburi, Thailand;		
	2020. pp. 76-81.		
Published research work	Tangsripairoj S, Wongkham N, Leelalerkiat B,	11/0.4	2019
	Chuenpukdi S. WhatTheHealth: An android		
	application for consumers of healthy food. In:		
	the 2019 16 th International Joint Conference		
	on Computer Science and Software		
	Engineering (JCSSE); 2019 Jul 10-12; Chonburi,		
	Thailand; 2019. pp. 61-66.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tangsripairoj S, Sukkhet M, Sumanotham J,	11/0.4	2019
	Yusuk B. Kiddy manner: a game-based mobile		
	application for children learning Thai social		
	etiquette. In: the 2019 16 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2019 Jul 10-12;		
	Chonburi, Thailand; 2019. pp. 109-114.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

12. Name Assistant Professor Dr. Thanwadee Sunetnanta

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Distributed Software	Imperial College, United	1999
	Engineering	Kingdom	
M.Sc.	Foundation of Advanced	Imperial College, United	1993
	Information Technology	Kingdom	
B.Sc.	Computer Science	Thammasat University	1991
(2 nd Class Honor)	Computer Science		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Software Engineering (in particular, requirement engineering, software process improvement, qualitative software quality), Knowledge Engineering, Internet Technology, Software Engineering Education

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kangwanwisit P, Choetkiertikul M,	11/0.4	2022
	Ragkhitwetsagul C, Sunetnanta T , Maipradit R,		
	Hata H, Matsumoto K. A component		
	recommendation model for issues in software		
	projects. In: the 2022 19 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-6.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Ragkhitwetsagul C, Krinke J, Choetkiertikul M,	11/0.4	2022
	Sunetnanta T, Sarro F. Identifying software		
	engineering challenges in software SMEs: a		
	case study in Thailand. In: the 2022 IEEE		
	International Conference on Software Analysis,		
	Evolution and Reengineering (SANER); 2022 Mar		
	15-18; Honolulu, USA; 2022. pp. 218-222.		
Published research work	Phaithoon S, Wongnil S, Pussawong P,	11/0.4	2021
	Choetkiertikul M, Ragkhitwetsagul C,		
	Sunetnanta T, Maipradit R, Hata H,		
	Matsumoto K. FixMe: a GitHub bot for		
	detecting and monitoring on-hold self-		
	admitted technical debt. In: the 2021 36 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2021		
	Nov 15-19; Melbourne, Australia; 2021. pp.		
	1257-1261.		
Published research work	Srisuphab A, Kaakkurivaara N, Silapachote P,	11/0.4	2020
	Tangkit K, Meunpong P, Sunetnanta T . Illegal		
	logging listeners using IoT networks. In: the		
	2020 IEEE Region 10 Conference (TENCON);		
	2020 Nov 16-19; Osaka, Japan; 2020. pp. 1277-		
	1282.		
Published research work	Phan-udom P, Wattanakul N, Sakulniwat T,	11/0.4	2020
	Ragkhitwetsagul C, Sunetnanta T ,		
	Choetkiertikul M, Kula R. Teddy: automatic		
	recommendation of pythonic idiom usage for		
	pull-based software projects. In: the 2020 IEEE		
	International Conference on Software		
	Maintenance and Evolution (ICSME); 2020 Sep		
	28 – Oct 2; Adelaide, SA, Australia; 2020. pp.		
	806-809.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Khanan C, Luewichana W, Pruktharathikoon K,	11/0.4	2020
	Jiarpakdee J, Tantithamthavorn C,		
	Choetkiertikul M, Ragkhitwetsagul C,		
	Sunetnanta T. JITBot: an explainable just-in-		
	time defect prediction bot. In: the 2020 35 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2020		
	Sep 21-25; Melbourne, VIC, Australia; 2020. pp.		
	1336-1339.		
Published research work	Bunkerd T, Wang D, Kula R, Ragkhitwetsagul C,	11/0.4	2019
	Choetkiertikul M, Sunetnanta T , Ishio T,		
	Matsumoto K. How do contributors impact		
	code naturalness? an exploratory study of 50		
	python projects. In: the 2019 10 th International		
	Workshop on Empirical Software Engineering in		
	Practice (IWESEP); 2019 Dec 13-14; Tokyo,		
	Japan; 2019. pp. 7-75.		
Published research work	Arammongkolvichai V, Koschke R,	11/0.4	2019
	Ragkhitwetsagul C, Choetkiertikul M,		
	Sunetnanta T. Improving clone detection		
	precision using machine learning techniques.		
	In: the 2019 10 th International Workshop on		
	Empirical Software Engineering in Practice		
	(IWESEP); 2019 Dec 13-14; Tokyo, Japan; 2019.		
	pp. 31-315.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Choetkiertikul M,	11/0.4	2019
	Tuarob S, Kula R, Hata H, Ragkhitwetsagul C,		
	Sunetnanta T, Matsumoto K. Software team		
	member configurations: a study of team		
	effectiveness in moodle. In: 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 19-195.		
Published research work	Sakulniwat T, Kula R, Ragkhitwetsagul C,	11/0.4	2019
	Choetkiertikul M, Sunetnanta T , Wang D, Ishio		
	T, Matsumoto K. Visualizing the usage of		
	pythonic idioms over time: a case study of the		
	with open Idiom. In: the 2019 10 th International		
	Workshop on Empirical Software Engineering in		
	Practice (IWESEP); 2019 Dec 13-14; Tokyo,		
	Japan; 2019. pp. 43-435.		
Published research work	Wattanakriengkrai S, Srisermphoak N,	11/0.4	2019
	Sintoplertchaikul S, Choetkiertikul M,		
	Ragkhitwetsagul C, S unetnanta T , Hata H,		
	Matsumoto K. Automatic classifying self-		
	admitted technical debt using n-gram IDF. In:		
	the 2019 26 th Asia-Pacific Software Engineering		
	Conference (APSEC); 2019 Dec 2-5; Putrajaya,		
	Malaysia; 2019. pp. 316-322.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

13. Name Assistant Professor Dr. Thitinan Tantidham

Education

Degree	Dagrae Name	lo stituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	RWTH Aachen University,	2010
		Germany	
M.Sc.	Computer Science	Mahidol University	1997
B.Eng.	Computer Engineering	Kasetsart University	1993

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer and Data Communications, Green Computing and Applications, Embedded System and Applications

		Standard	Year of	
Types of Academic Work	Title	Criteria and	Publication	
		Weights	Tablication	
Published research work	Hu C, Kuo L, Chen Y, Tantidham T ,	12/1.0	2021	
	Mongkolwat P. QoS-prioritised media delivery			
	with adaptive data throughput in IoT-based			
	home networks. International Journal of Web			
	and Grid Services Mar 2021;17(1):60-80.			
Published research work	Bamrung C, Kamintra W, Hui L, Hu C,	11/0.4	2020	
	Tantidham T, Mongkolwat P. Self-organized			
	unstructured network architecture for device			
	and service deployment in smart home. In:			
	the 2020 IEEE 2 nd Global Conference on Life			
	Sciences and Technologies (LifeTech); 2020			
	Mar 10-12; Kyoto, Japan; 2020. pp. 288-289.			

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Konngern S, Kaibutr N, Konru N, Tantidham	11/0.4	2019
	T, Hu C, Thaipisutikul T, Timothy K. Shih TK,		
	Mongkolwat P. Assistive robot with action		
	planner and schedule for family. In: the 2019		
	Twelfth International Conference on Ubi-		
	Media Computing (Ubi-Media); 2019 Aug 5-8;		
	Bali, Indonesia; 2019. pp. 171-176.		
Published research work	Tantidham T, Aung YN. Emergency service	11/0.4	2019
	for smart home system using ethereum		
	blockchain: system and architecture. In		
	the 2019 IEEE International Conference on		
	Pervasive Computing and Communications		
	Workshops (PerCom Workshops); 2019 Mar		
	11-15; Kyoto, Japan; 2019. pp. 888-893.		
Published research work	Aung YN, Tantidham T. Ethereum-based	11/0.4	2019
	emergency service for smart home system:		
	smart contract implementation. In: the 2019		
	21 st International Conference on Advanced		
	Communication Technology (ICACT); 2019		
	Feb 17-20; PyeongChang, South Korea; 2019.		
	pp. 147-152.		
Published research work	Maliwan Y, Chiencharoentanakij T,	11/0.4	2019
	Sornanunkul N, Tantidham T . Rehabilitation		
	Exercise Prescription on Android System. In:		
	the 2019 4 th International Conference on		
	Information Technology (InCIT); 2019 Oct 24-		
	25; Bangkok, Thailand; 2019. pp. 120-125.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

14. Name Lecturer Dr. Akara Supratak

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	mstitute	Graduation
Ph.D.	Computing Research	Imperial College London,	2018
		United Kingdom	
M.Sc.	Computing	Imperial College London,	2013
		United Kingdom	
B.Sc.	Information and	Mahidol University	2011
	Communication		
	Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Biosignal Analysis, Computer Vision, Deep Learning, Machine Learning

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Ruenin P, Choetkiertikul M, Supratak A , Tuarob S. Automatic recommendation of developers for open-source software tasks using knowledge graph embedding. Science, Engineering and Health Studies Dec 2022;16:22020006.	13/0.8	2022
Published research work	Sajjacholapunt P, Supratak A , Tuarob S. Automatic measurement of acidity from roasted coffee beans images using efficient deep learning. Journal of Food Process Engineering Aug 2022. https://doi.org/10.1111/jfpe.14147.	12/1.0	2022

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yin MS, Haddawy P, Ziemer T, Wetjen F,	12/1.0	2022
	Supratak A, Chiamsakul K, Siritanakorn W,		
	Chantanalertvilai T, Sriwichai P, Sa-ngamuang		
	C. A deep learning-based pipeline for		
	mosquito detection and classification from		
	wingbeat sounds. Multimedia Tools and		
	Applications Jun 2022.		
	https://doi.org/10.1007/s11042-022-13367-0.		
Published research work	Kaewtapee C, Thepparak S, Rakangthong C,	12/1.0	2022
	Bunchasak C, Supratak A . Objective scoring of		
	footpad dermatitis in broiler chickens using		
	image segmentation and a deep learning		
	approach: camera-based scoring system.		
	British Poultry Science Aug 2022;63(4):427-433.		
Published research work	Saramas K, Kraisangka J, Supratak A , Noraset	11/0.4	2022
	T, Yimwadsana B, Kusakunniran W. Human		
	detection and social distancing measurement		
	in a video. In: the 2022 19 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-4.		
Published research work	Yin MS, Haddawy P, Nirandmongkol B,	11/0.4	2021
	Kongthaworn T, Chaisumritchoke C, Supratak		
	A, Sa-Ngamuang C, Sriwichai P. A lightweight		
	deep learning approach to mosquito		
	classification from wingbeat sounds. In: the		
	ACM International Conference on Information		
	Technology for Social Good (GoodIT); 2021		
	Sep 9-11; Roma, Italy; 2021. pp. 37–42.		
Published research work	Kaewtapee C, Supratak A . Yolk color	12/1.0	2021
	measurement using image processing and		
	deep learning. IOP Conference Series: Earth		
	and Environmental Science Mar		
	2021;686(1):012054.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yin M, Haddawy P, Hosp B, Sa-ngasoongsong P, Tanprathumwong T, Sayo M, Yangyuenpradorn S, Supratak A . A study of expert/novice perception in arthroscopic shoulder surgery. In: the 4 th International Conference on Medical and Health Informatics (ICMHI); 2020 Aug 14-16; Kamakura	11/0.4	2020
	City, Japan; 2020. pp. 71-77.		
Published research work	Supratak A, Guo Y. TinySleepNet: an efficient deep learning model for sleep stage scoring based on raw single-channel EEG. In: the 2020 42 nd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC); 2020 Jul 20-24; Montreal, QC, Canada; 2020. pp. 641-644.	11/0.4	2020
Published research work	Noiplab T, Sakdanupab M, Supratak A , Intharah T. Construction of a mobile video retrieval dataset in the cloud: dos, don'ts, and the analysis. In: the 2019 19 th International Symposium on Communications and Information Technologies (ISCIT); 2019 Sep 25-27; Ho Chi Minh City, Vietnam; 2019. pp. 470-475.	11/0.4	2019

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

15. Name Lecturer Dr. Assadarat Khurat

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
DrIng.	Computer Security	Hamburg University of	2014
		Technology, Germany	
M.Sc.	Information and	Hamburg University of	2005
	Communication Systems	Technology, Germany	
B.Eng.	Telecommunication	King Mongkut's Institute of	2001
(2 nd Class Honor)	Engineering	Technology Ladkrabang	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Privacy Policy Languages, Access Control, Ontology, Intrusion Detection System, Risk Analysis

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Khurat A, Sangkhachantharanan P. An	11/0.4	2021
	automatic networking device auditing tool		
	based on CIS benchmark. In: the 2021 18 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2021 May 19-22;		
	Chiang Mai, Thailand; 2021. pp. 409-412.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Noiprasong P, Khurat A . An IDS rule	11/0.4	2020
	redundancy verification. In: the 2020 17 th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2020 Nov 4-6; Bangkok, Thailand; 2020. pp.		
	110-115.		
Published research work	Pojsomphong N, Visoottiviseth V, Sawangphol	11/0.4	2020
	W, Khurat A , Falls D. Investigation of drone		
	vulnerability and its countermeasure. In: the		
	2020 IEEE 10 th Symposium on Computer		
	Applications & Industrial Electronics (ISCAIE);		
	2020 Apr 18-19; Malaysia; 2020. pp. 251-255.		
Published research work	Puakalong C, Takano R, Visoottiviseth V,	11/0.4	2020
	Khurat A, Sawangphol W. A network		
	bandwidth limitation with the DEMU network		
	emulator. In: the 2020 IEEE 10 th Symposium		
	on Computer Applications & Industrial		
	Electronics (ISCAIE); 2020 Apr 18-19; Malaysia;		
	2020. pp. 151-154.		
Published research work	Reantongcome V, Visoottiviseth V,	11/0.4	2020
	Sawangphol W, Khurat A , Falls D. Securing		
	and trustworthy blockchain-based multi-		
	tenant cloud computing. In: the 2020 IEEE		
	10 th Symposium on Computer Applications &		
	Industrial Electronics (ISCAIE); 2020 Apr 18-19;		
	Penang, Malaysia. pp. 256-261.		
Published research work	Khurat A, Siriphun N, Saingthong J,	11/0.4	2019
	Sriwiphasathit J. An open-source based		
	automatic car detection system using IoT. In:		
	the 2019 16 th International Joint Conference		
	on Computer Science and Software		
	Engineering (JCSSE); 2019 Jul 10-12; Chonburi,		
	Thailand; 2019. pp. 283-288.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Khurat A, Sawangphol W. An ontology for	11/0.4	2019
	SNORT rule. In: the 2019 16 th International		
	Joint Conference on Computer Science and		
	Software Engineering (JCSSE); 2019 Jul 10-12;		
	Chonburi, Thailand; 2019. pp. 49-55.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

16. Name Lecturer Dr. Chaiyong Ragkhitwetsagul

Education

Degree	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University College London,	2018
		United Kingdom	
M.S.	Information Technology	Carnegie Mellon University,	2008
		USA	
B.Eng.	Computer Engineering	Kasetsart University	2005

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Software Engineering: Code search, Clone detection, Mining of software repository

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kangwanwisit P, Choetkiertikul M,	11/0.4	2022
	Ragkhitwetsagul C, Sunetnanta T, Maipradit		
	R, Hata H, Matsumoto K. A component		
	recommendation model for issues in software		
	projects. In: the 2022 19 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; 2022. pp. 1-6.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Ragkhitwetsagul C, Paixao M.	11/0.4	2022
	Recommending code improvements based		
	on stack overflow answer edits. In: the 19 th		
	International Conference on Mining Software		
	Repositories (MSR); 2022 May 23-24;		
	Pittsburgh, USA; 2022.		
	https://doi.org/10.1145/1122445.1122456.		
Published research work	Robles G, Kula RG, Ragkhitwetsagul C ,	11/0.4	2022
	Sakulniwat T, Matsumoto K, Gonzalez-		
	Barahona JM. pycefr: python competency		
	level through code analysis. In: the 2022		
	IEEE/ACM 30 th International Conference on		
	Program Comprehension (ICPC); 2022 May 16-		
	17; Pittsburgh, USA; 2022. pp. 173-177.		
Published research work	Ragkhitwetsagul C, Krinke J, Choetkiertikul M,	11/0.4	2022
	Sunetnanta T, Sarro F. Identifying software		
	engineering challenges in software SMEs: a		
	case study in Thailand. In: the 2022 IEEE		
	International Conference on Software		
	Analysis, Evolution and Reengineering		
	(SANER); 2022 Mar 15-18; Honolulu, USA;		
	2022. pp. 218-222.		
Published research work	Phaithoon S, Wongnil S, Pussawong P,	11/0.4	2021
	Choetkiertikul M, Ragkhitwetsagul C ,		
	Sunetnanta T, Maipradit R, Hata H,		
	Matsumoto K. FixMe: a GitHub bot for		
	detecting and monitoring on-hold self-		
	admitted technical debt. In: the 2021 36 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2021		
	Nov 15-19; Melbourne, Australia; 2021. pp.		
	1257-1261.		

Types of Academic Work Title		Standard Criteria and Weights	Year of Publication
Published research work	White R, Krinke J, Barr ET, Sarro F,	11/0.4	2021
	Ragkhitwetsagul C. Artefact relation graphs		
	for unit test reuse recommendation. In: the		
	2021 14 th IEEE Conference on Software		
	Testing, Verification and Validation (ICST);		
	2021 Apr 12-16; Porto de Galinhas, Brazil;		
	2021. pp. 137-147.		
Published research work	Choetkiertikul M, Dam HK, Tran T, Pham T,	12/1.0	2021
	Ragkhitwetsagul C, Ghose A. Automatically		
	recommending components for issue reports		
	using deep learning. Empirical Software		
	Engineering Feb 2021;26(14):1-39.		
Published research work	Han D, Ragkhitwetsagul C, Krinke J, Paixao M,	11/0.4	2020
	Rosa G. Does code review really remove		
	coding convention violations? In: the 2020		
	IEEE 20 th International Working Conference on		
	Source Code Analysis and Manipulation		
	(SCAM); 2020 Sep 28 – Oct 2; Adelaide, SA,		
	Australia; 2020. pp. 43-53.		
Published research work	Phan-udom P, Wattanakul N, Sakulniwat T,	11/0.4	2020
	Ragkhitwetsagul C, Sunetnanta T,		
	Choetkiertikul M, Kula R. Teddy: automatic		
	recommendation of pythonic idiom usage for		
	pull-based software projects. In: the 2020 IEEE		
	International Conference on Software		
	Maintenance and Evolution (ICSME); 2020 Sep		
	28 – Oct 2; Adelaide, SA, Australia; 2020. pp.		
	806-809.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Khanan C, Luewichana W, Pruktharathikoon K,	11/0.4	2020
	Jiarpakdee J, Tantithamthavorn C,		
	Choetkiertikul M, Ragkhitwetsagul C ,		
	Sunetnanta T. JITBot: an explainable just-in-		
	time defect prediction bot. In: the 2020 35 th		
	IEEE/ACM International Conference on		
	Automated Software Engineering (ASE); 2020		
	Sep 21-25; Melbourne, VIC, Australia; 2020.		
	pp. 1336-1339.		
Published research work	Bunkerd T, Wang D, Kula R, Ragkhitwetsagul	11/0.4	2019
	C, Choetkiertikul M, Sunetnanta T, Ishio T,		
	Matsumoto K. How do contributors impact		
	code naturalness? an exploratory study of 50		
	python projects. In: the 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 7-75.		
Published research work	Arammongkolvichai V, Koschke R,	11/0.4	2019
	Ragkhitwetsagul C, Choetkiertikul M,		
	Sunetnanta T. Improving clone detection		
	precision using machine learning techniques.		
	In: the 2019 10 th International Workshop on		
	Empirical Software Engineering in Practice		
	(IWESEP); 2019 Dec 13-14; Tokyo, Japan; 2019.		
	pp. 31-315.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Assavakamhaenghan N, Choetkiertikul M,	11/0.4	2019
	Tuarob S, Kula R, Hata H, Ragkhitwetsagul C,		
	Sunetnanta T, Matsumoto K. Software team		
	member configurations: a study of team		
	effectiveness in moodle. In: 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 19-195.		
Published research work	Sakulniwat T, Kula R, Ragkhitwetsagul C ,	11/0.4	2019
	Choetkiertikul M, Sunetnanta T, Wang D, Ishio		
	T, Matsumoto K. Visualizing the usage of		
	pythonic idioms over time: a case study of		
	the with open Idiom. In: the 2019 10 th		
	International Workshop on Empirical Software		
	Engineering in Practice (IWESEP); 2019 Dec 13-		
	14; Tokyo, Japan; 2019. pp. 43-435.		
Published research work	Wattanakriengkrai S, Srisermphoak N,	11/0.4	2019
	Sintoplertchaikul S, Choetkiertikul M,		
	Ragkhitwetsagul C, Sunetnanta T, Hata H,		
	Matsumoto K. Automatic classifying self-		
	admitted technical debt using n-gram IDF. In:		
	the 2019 26 th Asia-Pacific Software Engineering		
	Conference (APSEC); 2019 Dec 2-5; Putrajaya,		
	Malaysia; 2019. pp. 316-322.		

_

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

17. Name Lecturer Dr. Dolvara Guna-Tilaka

Education

Degree	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	Washington University in Saint	2019
		Louis, USA	
M.Sc.	Computer Science	Washington University in Saint	2013
		Louis, USA	
B.Sc.	Information and	Mahidol University	2010
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Wireless Networks, Internet of Things, Cyber-Physical Systems

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Gunatilaka D, Sanbundit P, Puengchim S,	11/0.4	2022
	Boontham C. AiRadar: a sensing platform for		
	indoor air quality monitoring. In: the 2022 19 th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2022 Jun 22-25; Bangkok, Thailand; 2022. pp.		
	1-6.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Gunatilaka D. An IoT-enabled acoustic	11/0.4	2021
	sensing platform for noise pollution		
	monitoring. In: the 2021 IEEE 12 th Annual		
	Ubiquitous Computing, Electronics & Mobile		
	Communication Conference (UEMCON); 2021		
	Dec 1-4; New York, NY, USA; 2021. pp. 0383-		
	0389.		
Published research work	Gunatilaka D, Lu C. REACT: an agile control	11/0.4	2020
	plane for industrial wireless sensor-actuator		
	networks. In: the 2020 IEEE/ACM Fifth		
	International Conference on Internet-of-		
	Things Design and Implementation (IoTDI);		
	2020 Apr 21-24; Sydney, NSW, Australia; 2020.		
	pp. 53-65.		

_

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

18. Name Lecturer Dr. Ittipon Rassameeroj

Education

Degree	Degree Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of California, Davis,	2019
		USA	
M.Sc.	Computer Science	Mahidol University	2008
B.Sc.	Computer Science	Mahidol University	2005

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Cyber security, Big data, data analytics and engineering; Internet architecture, protocol, and measurement; Social computing, network theory/science

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Rassameeroj I, Jomkhamsri P,	11/0.4	2022
	Thaithaweewattana N. Student request		
	system prototype using low-code		
	development platform. In: the 2022		
	International Conference on Algorithms,		
	Data Mining, and Information Technology		
	(ADMIT); 2022 Sep 23-25; Xi'an, China;		
	2022. pp. 190-194.		
Published research work	Rassameeroj I, Wu SF. Effect of social	12/1.0	2021
	algorithms on media source publishers in		
	social media ecosystems. Communications		
	in Computer and Information Science May		
	2021;1410:362–375.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Rassameeroj I, Wu SF. How do fake news propagators exploit social algorithms to promote their contents? In: the 17 th International Conference on Web Based Communities and Social Media; 2020 Jul 21-23; Zagreb, Croatia; 2020. pp. 157-164.	11/0.4	2020

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

19. Name Lecturer Dr. Jidapa Kraisangka

Education

Doggo Nome Institute		la stituta	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Information Science	University of Pittsburgh, USA	2019
M.S.	Information Science	University of Pittsburgh, USA	2013
B.Sc.	Information and	Mahidol University	2010
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Probabilistic and Decision-theoretic Methods in Decision Support Systems, Clinical Decision Support System, Data Visualization

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Phankamolsil Y, Rittima A, Teerapunyapong P,	13/0.8	2022
	Surakit K, Tabucanon A, Sawangphol W,		
	Kraisangka J, Talaluxmana Y, Vudhivanich V.		
	Comparative assessment of groundwater		
	recharge estimation using physical-based		
	models and empirical methods in Upper		
	Greater Mae Klong Irrigation Project,		
	Thailand. Agriculture and Natural		
	Resources Sep 2022;56(4):737-750.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Saramas K, Kraisangka J , Supratak A, Noraset	11/0.4	2022
	T, Yimwadsana B, Kusakunniran W. Human		
	detection and social distancing measurement		
	in a video. In: the 2022 19 th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2022 Jun 22-25;		
	Bangkok, Thailand; pp. 1-4.		
Published research work	Kraisangka J, Rittima A, Sawangphol W,	11/0.4	2022
	Phankamolsil Y, Tabucanon AS,		
	Talaluxmana Y, Vudhivanich V. Application of		
	machine learning in daily reservoir inflow		
	prediction of the Bhumibol Dam, Thailand. In:		
	the 2022 19 th International Conference on		
	Electrical Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2022 May 24-27;		
	Prachuap Khiri Khan, Thailand; 2022. pp. 1-4.		
Published research work	Rantasewee S, Teerapunyapong P, Rittima A,	9/0.6	2022
	Surakit K, Phankamolsil Y, Tabucanon A,		
	Sawangphol W, Kraisangka J , Talaluxmana Y.		
	Impacts of the 2011 Thailand flood on		
	groundwater recharge potential in flood		
	retention area in the Middle Reach of Tha		
	Chin River. Engineering		
	Access Apr 2022;8(2):186-191.		
Published research work	Phankamolsil Y, Rittima A, Rantasewee S,	12/1.0	2022
	Talaluxmana Y, Surakit K, Tabucanon AS,		
	Sawangphol W, Kraisangka J . Analysis of		
	potential site for managed aquifer recharge		
	scheme in the upper greater Mae Klong		
	Irrigation Project, Thailand. Applied		
	Environmental Research Mar 2022;44(1):80-94.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tabucanon AS, Rittima A, Raveephinit D,	12/1.0	2021
	Phankamolsil Y, Sawangphol W, Kraisangka J ,		
	Talaluxmana Y, Vudhivanich V, Xue W. Impact		
	of climate change on reservoir reliability: A		
	case of Bhumibol Dam in Ping River Basin,		
	Thailand. Environment and Natural Resources		
	Journal May 2021;19(4):266-281.		
Published research work	Kyaw KM, Rittima A, Phankamolsil Y,	11/0.4	2020
	Tabucanon AS, Sawangphol W, Kraisangka J,		
	Talaluxmana Y, Vudhivanich V. Tracing crop		
	water demand in the lower ping river basin,		
	Thailand using cloud-based irrisat application.		
	In: the 22 nd Congress of International		
	Association for Hydro Environment		
	Engineering and Research (IAHR) and Asia		
	Pacific Division (APD); 2020 Sep 14-17;		
	Sapporo, Japan; 2020. pp. 1-8.		
Published research work	Kanwar MK, Gomberg-Maitland M, Hoeper M,	12/1.0	2020
	Pausch C, Pittrow D, Strange G, Anderson J,		
	Zhao C, Scott JV, Druzdzel M, Kraisangka J ,		
	Lohmueller L, Antaki J, Benza RL. Risk		
	stratification in pulmonary arterial		
	hypertension using Bayesian analysis.		
	European Respiratory Journal Aug 2020;		
	56(2):2000008.		
Published research work	Kanwar M, Raina A, Lohmueller L, Kraisangka	12/1.0	2019
	J, Benza R. The use of risk assessment tools		
	and prognostic scores in managing patients		
	with pulmonary arterial hypertension. Current		
	Hypertension Reports Apr 2019; 21(6):45.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

20. Name Lecturer Dr. Pattanasak Mongkolwat

Education

Degree	Dagrae Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	Illinois Institute of Technology,	1996
		USA	
M.Sc.	Computer Science	McNeese State	1991
		University, USA	
B.Sc.	Computer Science	University of the Thai Chamber of	1988
		Commerce	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Medical and imaging Informatics, Software Engineering, Object-Oriented Programming

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yang A, Beheshti M, Hudson TE, Vedanthan	12/1.0	2022
	R, Riewpaiboon W, Mongkolwat P , Feng C,		
	Rizzo JR. Unav: an infrastructure-		
	independent vision-based navigation		
	system for people with blindness and low		
	vision. Sensors Nov 2022;22(22):8894. doi:		
	10.3390/s22228894.		

Types of Academic Work Title		Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Shih TK, Enkhbat A, Aditya	11/0.4	2022
	W, Shih H, Mongkolwat P . Beyond fear go		
	viral: a machine learning study on		
	infodemic detection during covid-19		
	pandemic. In: the 2022 14 th International		
	Conference on Knowledge and Smart		
	Technology (KST); 2022 Jan 26-29;		
	Chonburi, Thailand; 2022. pp. 1-6.		
Published research work	Bai X, Wang H, Ma L, Xu Y, Gan J, Fan Z,	12/1.0	2021
	Yang F, Ma K, Yang J, Bai S, Shu C, Zou X,		
	Huang R, Zhang C, Liu X, Tu D, Xu C, Zhang		
	W, Wang X, Chen A, Zeng Y, Yang D, Wang		
	MW, Holalkere N, Halin NJ, Kamel IR, Wu J,		
	Peng X, Wang X, Shao J, Mongkolwat P ,		
	Zhang J, Liu W, Roberts M, Teng Z, Beer L,		
	Sanchez LE, Sala E, Rubin DL, Weller A,		
	Lasenby J, Zheng C, Wang J, Li Z,		
	Schönlieb C, Xia T. Advancing COVID-19		
	diagnosis with privacy-preserving		
	collaboration in artificial intelligence.		
	Nature Machine Intelligence Dec		
	2021;3:1081–1089.		
Published research work	Hu C, Kuo L, Chen Y, Tantidham T,	12/1.0	2021
	Mongkolwat P. QoS-prioritised media		
	delivery with adaptive data throughput in		
	IoT-based home networks. International		
	Journal of Web and Grid Services Mar		
	2021;17(1):60-80.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Rizzo JR, Beheshti M, Hudson TE,	12/1.0	2020
	Mongkolwat P, Riewpaiboon W, Seiple W,		
	Ogedegbe OG, Vedanthan R. The global		
	crisis of visual impairment: an emerging		
	global health priority requiring urgent		
	action. Disability and Rehabilitation:		
	Assistive Technology Dec 2020; doi:		
	10.1080/17483107.2020.1854876.		
Published research work	Rizzo JR, Feng C, Riewpaiboo W,	11/0.4	2020
	Mongkolwat P. A low-vision navigation		
	platform for economies in transition		
	countries. In: the 2020 IEEE World Congress		
	on Services (SERVICES); 2020 Oct 18.23;		
	Beijing, China; 2020. pp. 1-3.		
Published research work	Bamrung C, Kamintra W, Hui L, Hu C,	11/0.4	2020
	Tantidham T, Mongkolwat P. Self-		
	organized unstructured network		
	architecture for device and service		
	deployment in smart home. In: the 2020		
	IEEE 2 nd Global Conference on Life		
	Sciences and Technologies (LifeTech);		
	2020 Mar 10-12; Kyoto, Japan; 2020. pp.		
	288-289.		
Published research work	Hu CL, Bamrung C, Kamintra W,	11/0.4	2019
	Ruengittinun S, Mongkolwat P , Hui L, Lo		
	SH. Using camera array to detect elderly		
	falling and distribute alerting media for		
	smart home care. In: the 2019 8 th		
	International Conference on Innovation,		
	Communication and Engineering (ICICE);		
	2019 Oct 25-30; Zhengzhou, China; 2019.		
	pp. 98-101.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Konngern S, Kaibutr N, Konru N, Tantidham	11/0.4	2019
	T, Hu C, Thaipisutikul T, Timothy K. Shih		
	TK, Mongkolwat P. Assistive robot with		
	action planner and schedule for family. In:		
	the 2019 Twelfth International Conference		
	on Ubi-Media Computing (Ubi-Media); 2019		
	Aug 5-8; Bali, Indonesia; 2019. pp. 171-176.		
Published research work	Thaipisutikul T, Chen YC, Hui L, Chen SC,	11/0.4	2019
	Mongkolwat P, Shih TK, The matter of		
	deep reinforcement learning towards		
	practical AI applications. In: the 2019		
	Twelfth International Conference on Ubi-		
	Media Computing (Ubi-Media); 2019 Aug 5-		
	8; Bali, Indonesia; 2019. pp. 24-29.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

21. Name Lecturer Dr. Petch Sajjacholapunt

Education

Dogwoo Novo		Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	The University of Warwick, United	2016
		Kingdom	
M.Phil.	Computer Science	The University of Manchester,	2012
	with IT Management	United Kingdom	
M.Sc.	Computer Science	The University of Manchester,	2010
		United Kingdom	
B.Sc.	Information and	Mahidol University	2007
(1 st Class Honor)	Communication		
	Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer Vision, Computer Graphics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sajjacholapunt P, Supratak A, Tuarob S.	12/1.0	2022
	Automatic measurement of acidity from		
	roasted coffee beans images using efficient		
	deep learning. Journal of Food Process		
	Engineering Aug 2022.		
	https://doi.org/10.1111/jfpe.14147.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kitsathan N, Sajjacholapunt P , Praiwattana P.	11/0.4	2021
	ARSci: the framework for building augmented		
	reality in scientific learning. In: the 2021 5 th		
	International Symposium on Multidisciplinary		
	Studies and Innovative Technologies (ISMSIT);		
	2021 Oct 21-23; Ankara, Turkey; 2021. pp.		
	246-251.		
Published research work	Sajjacholapunt P, Permpholphattana S,	11/0.4	2020
	Sariyarsheeva K, Phanphila P,		
	Jatuviriyapornchai W. Pattana: An online		
	course learning outcome assessment		
	application. In: the 2020 5 th International		
	Conference on Information Technology		
	(InCIT); 2020 Oct 21-22; Chonburi, Thailand;		
	2020. pp. 167-172.		
Published research work	Pongpaichet S, T. Unprasert T, Tuarob S,	11/0.4	2020
	Sajjacholapunt P. SGD-Rec: a matrix		
	decomposition based model for personalized		
	movie recommendation. In: the 2020 17 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 588-591.		
Published research work	Pipatnoraseth T, Phongsuphap S,	11/0.4	2019
	Tanawongsuwan R, Sajjacholapunt P ,		
	Shimizu I. Breast microcalcification		
	visualization using pseudo-color image		
	processing. In: the 2019 12 th Biomedical		
	Engineering International Conference		
	(BMEiCON); 2019 Nov 19-22; Ubon		
	Ratchathani, Thailand; 2019. pp. 1-5.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

22. Name Lecturer Dr. Pisit Praiwattana

Education

Degree	Degree Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	Liverpool John Moores	2018
		University, United Kingdom	
M.S.	Computer Science	University of Southern	2012
		California, USA	
B.Sc.	Information and	Mahidol University	2009
	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer Graphics, Multimedia Systems, Crisis Scenario Simulation, Multi-Agents, Serious-Game, Game Development

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sawangphol W, Panphattarasap P,	12/1.0	2023
	Praiwattana P, Kraisangka J, Noraset T,		
	Prommin D. Foot arch classification via ML-		
	based image classification. Computer-Aided		
	Design and Applications 2023;20(4):200-213.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kitsathan N, Sajjacholapunt P, Praiwattana P . ARSci: the framework for building augmented reality in scientific learning. In: the 2021 5 th International Symposium on Multidisciplinary Studies and Innovative Technologies (ISMSIT); 2021 Oct 21-23; Ankara, Turkey; 2021. pp. 246-251.	11/0.4	2021
Published research work	Sawangphol W, Noraset T, Panphattarasap P, Praiwattana P, Sutthiratpanya P, Talanon N, Tungsupanich K, Prommin D. Foot arch posture classification using image processing. Journal of Information Science and Technology (JIST). Jun 2021;11(1): 80-87.	9/0.6	2021

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

23. Name Lecturer Dr. Siripen Pongpaichet

Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Computer Science	University of California, Irvine,	2016
		USA	
M.S.	Computer Science	University of California, Irvine,	2011
		USA	
B.Sc.	Information and	Mahidol University	2008
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Situation Recognition, Spatial-Temporal Data Analytics, Event Streams Processing Engines, Micro-Reporting Systems, Database Design and Models, Personal to Public Health Decision Systems

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pongpalchet S, Nirunwiroj K, Tuarob S.	12/1.0	2022
	Automatic assessment and identification of		
	leadership in college students. IEEE Access Jul		
	2022;10:79041-79060.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pongpalchet S, Thabsuwan C, Boonthanom	11/0.4	2021
	K. The spatio-temporal distribution of		
	residential real estate price monitoring		
	system. In: the 2021 13 th International		
	Conference on Knowledge and Smart		
	Technology (KST); 2021 Jan 21-24; Chonburi,		
	Thailand; 2021. pp.159-164.		
Published research work	Thaipisutikul T, Tuarob S, Pongpalchet S ,	11/0.4	2021
	Amornvatcharapong A, K. Shih T. Automated		
	classification of criminal and violent activities		
	in Thailand from online news articles. In: the		
	2021 13 th International Conference on		
	Knowledge and Smart Technology (KST); 2021		
	Jan 21-24; Chonburi, Thailand; 2021. pp.170-		
	175.		
Published research work	Pongpaichet S, T. Unprasert T, Tuarob S,	11/0.4	2020
	Sajjacholapunt P. SGD-Rec: a matrix		
	decomposition based model for personalized		
	movie recommendation. In: the 2020 17 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 588-591.		
Published research work	Pongpaichet S, Jankapor S, Janchai S,	11/0.4	2020
	Tongsanit T. Early detection at-risk students		
	using machine learning. In: the 2020		
	International Conference on Information and		
	Communication Technology Convergence		
	(ICTC); 2020 Oct 21-23; Jeju, South Korea;		
	2020. pp. 283-287.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

24. Name Lecturer Dr. Songpon Teerakanok

Education

Degree	Dagrae Name	Institute	Year of
Degree	Degree Name	institute	Graduation
D.Eng.	Information Science and	Ritsumeikan University, Japan	2019
	Engineering		
M.Eng.	Information Science and	Ritsumeikan University, Japan	2016
	Engineering		
B.Eng.	Computer Engineering	Prince of Songkla Unversity	2013

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Cybersecurity, Digital Forensics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Min NM, Visoottiviseth V , Teerakanok S,	11/0.4	2022
	Yamai N. OWASP IoT top 10 based attack		
	dataset for machine learning. In: the 2022 24 th		
	International Conference on Advanced		
	Communication Technology (ICACT); 2022		
	Feb 13-16; Pyeongchang, Korea; 2022. pp.		
	317-322.		
Published research work	Teerakanok S, Uehara T, Inomata A. A secure	12/1.0	2021
	cloud-centric IoT framework for smart device		
	registration. Journal of Information Processing		
	(JIP) May 2021;29: 381-391.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Teerakanok S, Uehara T, Inomata A. Migrating	12/1.0	2021
	to zero trust architecture: reviews and		
	challenges. Security and Communication		
	Networks May 2021;9947347:1-10.		
Published research work	Yamakawa D, Okimoto T, Teerakanok S ,	12/1.0	2021
	Uehara T, Inomata A. Enhancing digital		
	certificate usability in long lifespan IoT devices		
	by utilizing private CA. Security and		
	Communication Networks Feb		
	2021;6610863):1-14.		
Published research work	Nguyen HN, Teerakanok S , Inomata A,	11/0.4	2021
	Uehara T. The comparison of word		
	embedding techniques in RNNs for		
	vulnerability detection. In Paolo Mori,		
	Gabriele Lenzini, Steven Furnell, editors.		
	Proceedings of the 7 th International		
	Conference on Information Systems Security		
	and Privacy (ICISSP); 2021 Feb 11-13; Online		
	Streaming; pp. 109-120.		
Published research work	Nguyen HV, Teerakanok S , Inomata A,	11/0.4	2021
	Uehara T. The proposal of double agent		
	architecture using actor-critic algorithm for		
	penetration testing. In Paolo Mori, Gabriele		
	Lenzini, Steven Furnell, editors. Proceedings		
	of the 7 th International Conference on		
	Information Systems Security and Privacy		
	(ICISSP); 2021 Feb 11-13; Online Streaming.		
	pp. 440-449.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kosakatani S, Uehara T, Teerakanok S .	11/0.4	2020
	Japan's act on wiretapping for criminal		
	investigation: how the system is implemented		
	and how it should be. In: the 2020 15 th		
	International Conference for Internet		
	Technology and Secured Transactions		
	(ICITST); 2020 Dec 8-10; London, United		
	Kingdom. pp. 1-6.		
Published research work	Teerakanok S, Yasuki H, Uehara T. A practical	11/0.4	2020
	solution against business email compromise		
	(BEC) attack using invoice checksum. In: the		
	2020 IEEE 20 th International Conference on		
	Software Quality, Reliability and Security		
	Companion (QRS-C); 2020 Dec 11-14; Macau,		
	China. pp. 160-167.		

_

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

25. Name Lecturer Dr. Thanapon Noraset

Education

Dagras	Dograe Name	In other sta	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	ce Northwestern University, USA	
M.S.	Computer Science	Northwestern University, USA	2018
B.Sc.	Information and Mahidol University		2010
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Natural Language Processing, Biomedical Image Analysis, Deep Learning, Machine Learning

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Noraset T, Chatrinan K, Tawichsri T, Thaipisutikul T, Tuarob S. Language-agnostic deep learning framework for automatic monitoring of population-level mental health from social networks. J Biomed Inform Jul 2022;133:104145.	12/1.0	2022
Published research work	Saramas K, Kraisangka J, Supratak A , Noraset T, Yimwadsana B, Kusakunniran W. Human detection and social distancing measurement in a video. In: the 2022 19 th International Joint Conference on Computer Science and Software Engineering (JCSSE); 2022 Jun 22-25; Bangkok, Thailand; 2022. pp. 1-4.	11/0.4	2022

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Yodrabum N, Rudeejaroonrung K, Chaikangwan I, Prompattanapakdee J, Noraset T. Precision of low-cost augmented reality in prefabricated cutting guide for fibular	12/1.0	2022
	free flap surgery. J Craniofac Surg May 2022;33(3):916-919.		
Published research work	Pornprasit C, Liu X, Kiattipadungkul P, Kertkeidkachorn N, Kim K, Noraset T , Hassan S, Tuarob S. Enhancing citation recommendation using citation network embedding. Scientometrics Jan 2022;127:233– 264.	12/1.0	2022
Published research work	Tuarob S, Wettayakorn P, Phetchai P, Traivijitkhun S, Lim S, Noraset T , Thaipisutikul T. DAViS: a unified solution for data collection, analyzation, and visualization in real-time stock market prediction. Financial Innovation Jul 2021;7(1):1-32.	12/1.0	2021
Published research work	Sawangphol W, Noraset T , Panphattarasap P, Praiwattana P, Sutthiratpanya P, Talanon N, Tungsupanich K, Prommin D. Foot arch posture classification using image processing. Journal of Information Science and Technology (JIST) Jun 2021;11(1):75-82.	12/1.0	2021
Published research work	Noraset T, Lowphansirikul L, Tuarob S. WabiQA: a wikipedia-based Thai question- answering system. Information Processing & Management Jan 2021;58(1): 102431.	12/1.0	2021
Published research work	Safder I, Hassan S-U, Visvizi A, Noraset T , Nawaz R, Tuarob S. Deep learning-based extraction of algorithmic metadata in full-text scholarly documents. Information Processing and Management Nov 2020;57(6):102269.	12/1.0	2020

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pornprasit C, Liu X, Kertkeidkachorn N, Kim K, Noraset T, Tuarob S. ConvCN: a CNN based citation network embedding algorithm towards citation recommendation. In: the ACM/IEEE Joint Conference on Digital Libraries (JCDL); 2020 Aug 1-5; Wuhan, Hubei, P. R. China; 2020. pp. 433–436.	11/0.4	2020
Published research work	Sangtunchai P, Kim KS, Kim T, Noraset T , Tuarob S. Intelligent distributed customer anticipation approach for taxi routing optimization. In: the 2020 12 th International Conference on Knowledge and Smart Technology (KST); 2020 Jan 29 – Feb 1; Pattaya, Thailand; 2020. pp. 149-154.	11/0.4	2020

_

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

26. Name Lecturer Dr. Tipajin Thaipisutikul

Education

Degree	Degree Name	Institute	Year of
			Graduation
Ph.D.	Computer Science	National Central University,	2021
(1 st Class Honor)		Taiwan	
M.Sc.	Information Technology	University of Sydney, Australia	2012
(2 nd Class Honor)			
B.Sc.	Information and	Mahidol University	2010
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Sequence Learning, Deep Learning, Applied Intelligence, Social Media Mining, Recommender System

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Tatiyamaneekul P, Lin CY, Tuarob S. A deep feature-level fusion model for masked face identity recommendation system. Journal of Ambient Intelligence and Humanized Computing Sep 2022. https://doi.org/10.1007/s12652-022-04380-0.	12/1.0	2022
Published research work	Aditya W, Shih TK, Thaipisutikul T , Fitriajie AS, Gochoo M, Utaminingrum F, Lin CY. Novel spatio-temporal continuous sign language recognition using an attentive multi-feature network. Sensors. Aug 2022;22(17):6452. https://doi.org/10.3390/s22176452.	12/1.0	2022

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Lin Y, Rojanasarit A, Thaipisutikul T , Lung CW,	11/0.4	2022
	Akhyar F. An improved face mask-aware		
	recognition system based on deep learning.		
	In: Shukla S, Gao XZ, Kureethara JV, Mishra D.		
	(eds) Data Science and Security. Lecture		
	Notes in Networks and Systems. Springer,		
	Singapore; Jul 2022;462:15-29. Available from:		
	https://doi.org/10.1007/978-981-19-2211-4_2		
Published research work	Noraset T, Chatrinan K, Tawichsri T,	12/1.0	2022
	Thaipisutikul T, Tuarob S. Language-agnostic		
	deep learning framework for automatic		
	monitoring of population-level mental health		
	from social networks. J Biomed Inform Jul		
	2022;133:104145.		
Published research work	Thaipisutikul T, Lin CY, Chen SC. Multivariate	11/0.4	2022
	time series analysis on variables that		
	influence pandemic expansion. In: the 2022		
	19 th International Joint Conference on		
	Computer Science and Software Engineering		
	(JCSSE); 2022 Jun 22-25; Bangkok, Thailand;		
	2022. pp. 1-6.		
Published research work	Thaipisutikul T. An adaptive temporal-	12/1.0	2022
	concept drift model for sequential		
	recommendation. ECTI Transactions on		
	Computer and Information Technology (ECTI-		
	CIT). Jun 2022;16(2):222-236.		
Published research work	Wang Y, Lin C, Thaipisutikul T , Shih TK.	12/1.0	2022
	Single-head lifelong learning based on		
	distilling knowledge. IEEE Access. Feb		
	2022;10:35469-35478.		
Published research work	Thaipisutikul T, Shih TK, Enkhbat A, Aditya W.	12/1.0	2022
	Exploiting long- and short-Term preferences		
	for deep context-aware recommendations.		
	IEEE Transactions on Computational Social		
	Systems. Aug 2022;9(4);1237-1248.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Shih TK, Enkhbat A, Aditya W,	11/0.4	2022
	Shih H, Mongkolwat P. Beyond fear go viral: a		
	machine learning study on infodemic		
	detection during covid-19 pandemic. In: the		
	2022 14 th International Conference on		
	Knowledge and Smart Technology (KST); 2022		
	Jan 26-29; Chonburi, Thailand; 2022. pp. 1-6.		
Published research work	Banditsingha P, Thaipisutikul T , Shih TK Lin C,	11/0.4	2022
	A decision machine learning support system		
	for human skin disease classifier. In: the 2022		
	Joint International Conference on Digital Arts,		
	Media and Technology with ECTI Northern		
	Section Conference on Electrical, Electronics,		
	Computer and Telecommunications		
	Engineering (ECTI DAMT & NCON); 2022 Jan		
	26-28; Chiang Rai, Thailand; 2022. pp. 200-204.		
Published research work	Jamaluddin I, Thaipisutikul T, Chen YN,	12/1.0	2021
	Chuang CH, Hu CL. MDPrePost-Net: A Spatial-		
	Spectral-Temporal Fully Convolutional		
	Network for Mapping of Mangrove		
	Degradation Affected by Hurricane Irma 2017		
	Using Sentinel-2 Data. Remote Sensing. Dec		
	2021;13(24):5402. Available from:		
	https://doi.org/10.3390/rs13245042		
Published research work	Said A, Janjua MU, Hassan S, Muzammal Z,	12/1.0	2021
	Saleem T, Thaipisutikul T , Tuarob S, Nawaz		
	R. Detailed analysis of Ethereum network on		
	transaction behavior, community structure		
	and link prediction. PeerJ Computer Science.		
	Dec 2021;7:e815. Available from:		
	https://doi.org/10.7717/peerj-cs.815		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tuarob S, Wettayakorn P, Phetchai P,	12/1.0	2021
	Traivijitkhun S, Lim S, Noraset T, Thaipisutikul		
	T. DAViS: a unified solution for data		
	collection, analyzation, and visualization in		
	real-time stock market prediction. Financial		
	Innovation. Jul 2021;7(1):1-32.		
Published research work	Thaipisutikul T, Chen CY. A context-aware	11/0.4	2021
	poi recommendation. In: the TENCON 2021 -		
	2021 IEEE Region 10 Conference (TENCON);		
	2021 Dec 7-10; Auckland, New Zealand; 2021.		
	pp. 357-362.		
Published research work	Thaipisutikul T, Prompol K, Lin CY, Chang	11/0.4	2021
	WT, Muchtar K. A door detection system for		
	convenience stores in Taiwan. In: the 2021		
	International Conference on Computer		
	System, Information Technology, and		
	Electrical Engineering (COSITE); 2021 Oct 20-		
	21; Banda Aceh, Indonesia; 2021. pp. 24-29.		
Published research work	Thaipisutikul T, Tuarob S, Pongpalchet S,	11/0.4	2021
	Amornvatcharapong A, K. Shih T. Automated		
	classification of criminal and violent activities		
	in Thailand from online news articles. In: the		
	2021 13 th International Conference on		
	Knowledge and Smart Technology (KST); 2021		
	Jan 21-24; Chonburi, Thailand; 2021. pp.170-		
	175.		

_

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

27. Name Lecturer Dr. Thitivatr Patanasakpinyo

Education

Dograd	Dograe Name	lo chitu to	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	Iowa State University, USA	2017
M.S.	Computer Science	Iowa State University, USA	2013
B.Sc.	Information and	Mahidol University	2007
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Human Computer Interaction (Design for Different Spatial Visualization), Model Checking, Computational Theory (Computability and Reducibility), Database

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	PatanasakPinyo T, Chen N, Singsornsri N, Kanchanaporn N. Verifying and assessing a performance of an automatic vacuum robot under different room conditions. EPiC Series in Computing. Mar 2022;82:11-20.	12/1.0	2022
Published research work	Patanasakpinyo T. Exploiting a real-time non- geolocation data to classify a road type with different altitudes for strengthening accuracy in navigation. International Journal of Computers and Their Applications (IJCA). Mar 2021;28(1):55-64.	12/1.0	2021

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Patanasakpinyo T, Miller L. UI error reduction	11/0.4	2020
	for high spatial visualization users when using		
	adaptive software to verify addresses. In: the		
	35 th International Conference on Computers		
	and Their Applications (CATA); 2020 Mar 23-		
	25; San Francisco, California, USA; 2020. pp.		
	21-31.		
Published research work	Patanasakpinyo T. Ameliorating accuracy of a map navigation when dealing with different	11/0.4	2020
	altitude traffics that share exact geolocation.		
	In: the 29 th International Conference on		
	 Software Engineering and Data Engineering		
	(SEDE); 2020 Oct 19-21; Nevada, USA; 2020.		
	pp. 95-104.		
Published research work	Patanasakpinyo T. Model checking approach	11/0.4	2019
	for deadlock detection in an operating system		
	process-resource graph using dynamic model		
	generating and computation tree logic		
	specification. In: the 34 th International		
	Conference on Computers and Their		
	Applications (CATA); 2019 Mar 18-20;		
	Honolulu; USA; 2019. pp.55-64.		
Published research work	Patanasakpinyo T, Batinov G, Whitney K,	11/0.4	2019
	Suliman A, Miller L. Enhanced prediction		
	models for predicting spatial visualization (VZ)		
	in address verification task. In: the 34 th ISCA		
	International Conference on Computers and		
	Their Applications (CATA); 2019 Mar 18-20;		
	Hawaii, USA; 2019. pp. 247-256.		

_

ITCS	531	Mathematics for Computer Science	2 (2-0-4)
ITCS	532	Foundations of Computational Science	2 (2-0-4)
ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

28. Name Lecturer Dr. Wudhichart Sawangphol

Education

Dograp	Degree Name	Institute	Year of
Degree	Degree Name	mstitute	Graduation
Ph.D.	Information Technology	Monash University, Australia	2017
MIT	Software Engineering and Data	Monash University, Australia	2012
(MIT Honours)	Management		
B.Sc.	Information and	Mahidol University	2009
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Artificial Intelligence, Description Logic, Ontology, Automated Reasoning, Optimisation, Data analysis

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sawangphol W, Panphattarasap P,	12/1.0	2023
	Praiwattana P, Kraisangka J, Noraset T,		
	Prommin D. Foot arch classification via ML-		
	based image classification. Computer-Aided		
	Design and Applications 2023;20(4):200-213.		
Published research work	Phankamolsil Y, Rittima A, Teerapunyapong P,	13/0.8	2022
	Surakit K, Tabucanon A, Sawangphol W ,		
	Kraisangka J, Talaluxmana Y, Vudhivanich V.		
	Comparative assessment of groundwater		
	recharge estimation using physical-based		
	models and empirical methods in Upper		
	Greater Mae Klong Irrigation Project,		
	Thailand. Agriculture and Natural		
	Resources Sep 2022;56(4):737-750.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kraisangka J, Rittima A, Sawangphol W ,	11/0.4	2022
	Phankamolsil Y, Tabucanon AS,		
	Talaluxmana Y, Vudhivanich V. Application of		
	machine learning in daily reservoir inflow		
	prediction of the Bhumibol Dam, Thailand. In:		
	the 2022 19 th International Conference on		
	Electrical Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2022 May 24-27;		
	Prachuap Khiri Khan, Thailand; 2022. pp. 1-4.		
Published research work	Rantasewee S, Teerapunyapong P, Rittima A,	9/0.6	2022
	Surakit K, Phankamolsil Y, Tabucanon A,		
	Sawangphol W, Kraisangka J, Talaluxmana Y.		
	Impacts of the 2011 Thailand flood on		
	groundwater recharge potential in flood		
	retention area in the Middle Reach of Tha		
	Chin River. Engineering		
	Access Apr 2022;8(2):186-191.		
Published research work	Phankamolsil Y, Rittima A, Rantasewee S,	12/1.0	2022
	Talaluxmana Y, Surakit K, Tabucanon AS,		
	Sawangphol W, Kraisangka J. Analysis of		
	potential site for managed aquifer recharge		
	scheme in the upper greater Mae Klong		
	Irrigation Project, Thailand. Applied		
	Environmental Research Mar 2022;44(1):80-94.		
Published research work	Sawangphol W, Noraset T, Panphattarasap P,	12/1.0	2021
	Praiwattana P, Sutthiratpanya P, Talanon N,		
	Tungsupanich K, Prommin D. Foot arch		
	posture classification using image processing.		
	Journal of Information Science and		
	Technology (JIST) Jun 2021;11(1):75-82.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tabucanon AS, Rittima A, Raveephinit D,	12/1.0	2021
	Phankamolsil Y, Sawangphol W , Kraisangka J,		
	Talaluxmana Y, Vudhivanich V, Xue W. Impact		
	of climate change on reservoir reliability: A		
	case of Bhumibol Dam in Ping River Basin,		
	Thailand. Environment and Natural Resources		
	Journal May 2021;19(4):266-281.		
Published research work	Mitrpanont J, Sawangphol W , Thongrattana	12/1.0	2021
	W, Suthinuntasook S, Sillapathadapong S,		
	Kitkhachonkunlaphat K. ICDWiz: Visualizing		
	ICD-11 using 3D force-directed graph.		
	Communications in Computer and		
	Information Science Apr 2021;1371:331-334.		
Published research work	Kraisangka J, Sawangphol W ,	11/0.4	2020
	Rojcharoenpreeda P, Tangchadakorn C,		
	Vechjatuporn M, Limpasitiponm C, Itthisaeng		
	P, Boonwan S. Getting to know one's role in		
	team through personality-based clustering. In:		
	the 2020 17 th International Joint Conference		
	on Computer Science and Software		
	Engineering (JCSSE); 2020 Nov 4-6; Bangkok,		
	Thailand; 2020. pp. 80-85.		
Published research work	Mitrpanont J, Sawangphol W ,	11/0.4	2020
	Sillapathadapong S, Suthinuntasook S,		
	Thongrattana W, Haga J. MedThaiSAGE2:		
	enhancing the decision support system using		
	rich visualization on SAGE 2. In: the 2020 - 5 th		
	International Conference on Information		
	Technology (InCIT); 2020 Oct 21-22; Chonburi,		
	Thailand; 2020. pp. 128-133.		

Types of Academic Work Title		Standard Criteria and Weights	Year of Publication
Published research work	Kyaw KM, Rittima A, Phankamolsil Y,	11/0.4	2020
	Tabucanon AS, Sawangphol W , Kraisangka J,		
	Talaluxmana Y, Vudhivanich V. Tracing crop		
	water demand in the lower ping river basin,		
	Thailand using cloud-based irrisat application.		
	In: the 22 nd Congress of International		
	Association for Hydro Environment		
	Engineering and Research (IAHR) and Asia		
	Pacific Division (APD); 2020 Sep 14-17;		
	Sapporo, Japan; 2020. pp. 1-8.		
Published research work	Pojsomphong N, Visoottiviseth V, Sawangphol	11/0.4	2020
	W , Khurat A, Falls D. Investigation of drone		
	vulnerability and its countermeasure. In: the		
	2020 IEEE 10 th Symposium on Computer		
	Applications & Industrial Electronics (ISCAIE);		
	2020 Apr 18-19; Malaysia; 2020. pp. 251-255.		
Published research work	Puakalong C, Takano R, Visoottiviseth V,	11/0.4	2020
	Khurat A, Sawangphol W . A network		
	bandwidth limitation with the DEMU network		
	emulator. In: the 2020 IEEE 10 th Symposium		
	on Computer Applications & Industrial		
	Electronics (ISCAIE); 2020 Apr 18-19; Malaysia;		
	2020. pp. 151-154.		
Published research work	Reantongcome V, Visoottiviseth V,	11/0.4	2020
	Sawangphol W, Khurat A, Falls D. Securing		
	and trustworthy blockchain-based multi-		
	tenant cloud computing. In: the 2020 IEEE		
	10 th Symposium on Computer Applications &		
	Industrial Electronics (ISCAIE); 2020 Apr 18-19;		
	Penang, Malaysia. pp. 256-261.		
Published research work	Kang Y, Krishnaswamy S, Sawangphol W , Gao	12/1.0	2020
	L, Li Y. Understanding and improving ontology		
	reasoning efficiency through learning and		
	ranking. Information Systems Jan		
	2020;87:101412.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Taveekarn W, Yimudom C, Sukkanta S,	11/0.4	2019
	Lynden S, Sawangphol W , Tuarob S. DATA++:		
	an automated tool for intelligent data		
	augmentation using Wikidata. In: the 2019 16 th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2019 Jul 10-12; Chonburi, Thailand; 2019. pp.		
	91-96.		

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	799	Dissertation	48 (0-144-0)
ITCS	898	Dissertation	48 (0-144-0)
ITCS	899	Dissertation	72 (0-216-0)

Full time instructors

1. Name Assistant Professor Dr. Ananta Srisuphab

Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Computer Science	Mahidol University	2009
M.Sc.	Computer Science	Mahidol University	2002
B.Sc.	Computer Science	Mahidol University	1991

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computational Intelligence, Connectionist Models and Convolution Networks, AI and Machine Learning, Image and Signal Processing, Embedded Systems, CS and Engineering Education

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Srisuphab A , Kaakkurivaara N, Silapachote	11/0.4	2020
	P, Tangkit K, Meunpong P, Sunetnanta T.		
	Illegal logging listeners using IoT networks.		
	In: the 2020 IEEE Region 10 Conference		
	(TENCON); 2020 Nov 16-19; Osaka, Japan;		
	2020. pp. 1277-1282.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

2. Name Assistant Professor Dr. Piyanuch Silapachote

Education

Dograd	Degree Name Institute		Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of Massachusetts	2011
		Amherst, USA	
M.S.	Computer Science	University of Massachusetts	2006
		Amherst, USA	
B.S.	Computer Science	Cornell University, USA	2001

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer Vision, Bio-Inspired Computing, Artificial Intelligence and Machine Learning, Pattern Analysis and Recognition, Image Understanding and Signal Processing, Computer Science and Engineering Education

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Srisuphab A, Kaakkurivaara N, Silapachote	11/0.4	2020
	P, Tangkit K, Meunpong P, Sunetnanta T.		
	Illegal logging listeners using IoT networks.		
	In: the 2020 IEEE Region 10 Conference		
	(TENCON); 2020 Nov 16-19; Osaka, Japan;		
	2020. pp. 1277-1282.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

3. Name Assistant Professor Dr. Rawesak Tanawongsuwan

Education

Dograd	Dogwoo Nowe		Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	Georgia Institute of	2003
		Technology, USA	
M.S.	Computer Science	Georgia Institute of	1999
		Technology, USA	
B.S.	Computer Science and	Carnegie Mellon University,	1996
University Honors	Mathematics	USA	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Computer Vision, Computer Graphics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pipatnoraseth T, Phongsuphap S,	11/0.4	2019
	Tanawongsuwan R , Sajjacholapunt P,		
	Shimizu I. Breast microcalcification		
	visualization using pseudo-color image		
	processing. In: the 2019 12 th Biomedical		
	Engineering International Conference		
	(BMEiCON); 2019 Nov 19-22; Ubon		
	Ratchathani, Thailand; 2019. pp. 1-5.		

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

4. Name Assistant Professor Dr. Srisupa Palakvangsa Na Ayudhya

Education

Dagras	Dagrae Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computation	University of Manchester,	2006
		United Kingdom	
M.S.	Advanced Computing	Imperial College of Science,	2000
		Technology and Medicine,	
		United Kingdom	
B.Sc.	Computer Science	Thammasat University	1998
(1 st Class Honor)			

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Data and Knowledge Management

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kriangsakdachai S, Palakvangsa-Na-	11/0.4	2022
	Ayudhya S, Kusakunniran W, Devakula-Na-		
	Ayudhya W, Chantrasagul C,		
	Manasboonpermpool R, Sathianvichitr K,		
	Sangsre P, Surachatkumtonekul T.		
	Anomaly detection in red reflex images		
	using deep learning approaches. In: the		
	2022 IEEE Region 10 Conference (TENCON);		
	2022 Nov 1-4; Hong Kong; 2022. pp. 1-6.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Palakvangsa-Na-Ayudhya S, Sapthamrong T,	11/0.4	2020
	Sunthornwutthikrai K, Sakiyalak D. GlaucoVIZ:		
	Assisting system for early glaucoma detection		
	using mask R-CNN. In: the 2020 17 th		
	International Conference on Electrical		
	Engineering/Electronics, Computer,		
	Telecommunications and Information		
	Technology (ECTI-CON); 2020 Jun 24-27;		
	Phuket, Thailand; 2020. pp. 364-367.		
Other types of academic	ศรีสุภา ปาลกะวงศ์ ณ อยุธยา , ดารินทร์	2/0.6	2020
work	สากิยลักษณ์, ฐานันท์ ทรัพย์ธำรงค์, กฤษดา		
	สุนทรวุฒิไกร, เสฎนิพัทธ์ เกรียงศักดาชัย,		
	มนัสนันท์ สิริกุลสุนทร. เกลาโควิช : ระบบช่วยเหลือ		
	การวินิจฉัยโรคต้อหินเบื้องต้นสำหรับจักษุแพทย์		
	ทั่วไป (GlaucoVIZ : System for Assisting		
	Glaucoma Diagnosis for Generate		
	Ophthalmologists). รางวัลสภาวิจัยแห่งชาติ :		
	รางวัลผลงานประดิษฐ์คิดค้น (สาขาเทคโนโลยี		
	สารสนเทศและนิเทศศาสตร์) ประจำปังบประมาณ		
	2563.		

Current Teaching Load

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

5. Name Assistant Professor Dr. Sukanya Phongsuphap

Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Intelligent System Science	Tokyo Institute of Technology,	1999
		Japan	
M.Eng.	Intelligence Science	Tokyo Institute of Technology,	1996
		Japan	
B.S.	Mathematics	Chiang Mai University	1984
(1 st Class Honor)			

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Artificial Intelligence, Pattern Recognition, Biomedical Image and Signal Processing

Publication that are not parts of doctoral dissertation and are complied with the criteria for academic position appointment within 5 Years

Types of Academic Work	Title	Standard Criteria and	Year of Publication
		Weights	
Published research work	Utanon W, Phongsuphap S , Sawangarom W,	11/0.4	2020
	Singkleewan N. Non-destructive image		
	processing technique and rule-based		
	classification in estimating the quality of fruit.		
	Journal of Information Jun 2020;19(1):129-138.		
Published research work	Pipatnoraseth T, Phongsuphap S ,	11/0.4	2019
	Tanawongsuwan R, Sajjacholapunt P,		
	Shimizu I. Breast microcalcification		
	visualization using pseudo-color image		
	processing. In: the 2019 12 th Biomedical		
	Engineering International Conference		
	(BMEiCON); 2019 Nov 19-22; Ubon		
	Ratchathani, Thailand; 2019. pp. 1-5.		

Current Teaching Load

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	699	Dissertation	36 (0-108-0)
ITCS	898	Dissertation	48 (0-144-0)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

6. Name Lecturer Dr. Pawitra Liamruk

Education

Dograd	Dograe Name	Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of Bath,	2015
		United Kingdom	
M.Sc.	Software Systems Engineering	University College London,	2010
		United Kingdom	
B.Sc.	Information and	Mahidol University	2008
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Cognitive Science, Human-computer Interaction and User Behavioural Model

Publication that are not parts of doctoral dissertation and are complied with the criteria for academic position appointment within 5 Years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Jiang S. Liamruk P. Effects of SERP	11/0.4	2020
	information on academic search		
	behaviours. In: the 2020-5 th International		
	Conference on Information Technology		
	(InCIT); 2020 Oct 21-22; Chonburi, Thailand;		
	2020. pp. 33-38.		

Current Teaching Load

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

7. Name Lecturer Dr. Pilailuck Panphattarasap

Education

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Computer Science	University of Bristol, United	2019
		Kingdom	
M.Sc.	Computer Science	University of Bristol, United	2014
		Kingdom	
B.Sc.	Information and	Mahidol University	2011
(1 st Class Honor)	Communication Technology		

Affiliation: Faculty of Information and Communication Technology, Mahidol University

Interesting Research Topics or Specialties

Image Processing, Vision-based Place Recognition and Localisation, Scene Understanding, Map and Digital Cartography, Computer Graphics

Publication that are not parts of doctoral dissertation and are complied with the criteria for academic position appointment within 5 Years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sawangphol W, Panphattarasap P ,	12/1.0	2023
	Praiwattana P, Kraisangka J, Noraset T,		
	Prommin D. Foot arch classification via ML-		
	based image classification. Computer-Aided		
	Design and Applications 2023;20(4):200-213.		
Published research work	Sawangphol W, Noraset T, Panphattarasap P ,	9/0.6	2021
	Praiwattana P, Sutthiratpanya P, Talanon N,		
	Tungsupanich K, Prommin D. Foot arch		
	posture classification using image processing.		
	Journal of Information Science and		
	Technology (JIST) Jun 2021;11(1): 80-87.		

Current Teaching Load

-

ITCS	671	Seminar in Computer Science I	1 (1-0-2)
ITCS	672	Seminar in Computer Science II	1 (1-0-2)
ITCS	673	Seminar in Computer Science III	1 (1-0-2)
ITCS	695	Independent Study	3 (0-6-3)

APPENDIX C Curriculum Mapping

Appendix C Curriculum Mapping

Major responsibility

Minor responsibility

	Know	ledge	Skills Ethic		ics Character	
Courses	1	2	1	1	1	2
1. Required courses						
ITCS 523 Data Science Essentials	•	•	0	•	•	•
ITCS 531 Mathematics for Computer Science	•	•	0		0	
ITCS 532 Foundations of Computational Science	•		•	•	0	0
ITCS 533 Research Methodology in Computer Science	•	•	0	•	0	
ITCS 671 Seminar in Computer Science I	0	0	•	•	•	•
ITCS 672 Seminar in Computer Science II	0	0	•	•	•	•
ITCS 673 Seminar in Computer Science III	0	0	•	•	•	•
2. Elective Courses						
(1) Database						
ITCS 621 Database Design and Administration	•	•	0		•	•
ITCS 668 Cloud Database and Big Data Technology	•	•			•	•
ITCS 682 Advanced Database Systems		•	•	0	•	•
(2) Network and Security						
ITCS 551 Service-oriented and Cloud Computing	•	•	0		•	•
ITCS 554 Information Security Management	•	•		•	•	•
ITCS 638 Networks and Distributed Systems Security	•	•	0		•	•
ITCS 687 Advanced Computer Security		•	0	•	•	•
(3) Artificial Intelligence						
ITCS 517 Machine Learning	•	•	0		•	•
ITCS 518 Image Analysis and Understanding	•	•			•	•
ITCS 661 Advanced Artificial Intelligence	•	•	0	•	•	•
ITCS 665 Natural Language Processing	•	•			•	•
ITCS 667 Advanced Computer Vision	•	•			•	•
ITCS 692 Advanced topics in Artificial Intelligence		•	•	•	•	•
(4) Software Engineering						
ITCS 613 Tools and Environments for Software Development	•	•	•		•	•
ITCS 615 Empirical Software Engineering	•	•	•		•	•
ITCS 642 Software Engineering Management	•	•			•	•
ITCS 644 Software Quality Assurance	•	•	0	•	•	•
ITCS 646 Requirements Engineering	•	•			•	•
ITCS 693 Advanced Topics in Software Engineering		•	0	•	•	•

0		Knowledge		Ethics	Char	acter
Courses	1	2	1	1	1	2
(5) Other Elective Courses						
ITCS 503 Design and Analysis of Algorithms	•	•	0		•	•
ITCS 655 Computer Graphics	•	•	0		•	•
ITCS 694 Bioinformatics	•	•		•	•	•
ITCS 695 Independent Study		•	0	0	•	•
ITCS 696 Advanced Topics in Computer Science		•	0	•	•	•
3. Thesis						
ITCS 699 Dissertation	•	•	•	•	•	•
ITCS 799 Dissertation	•	•	•	•	•	•
ITCS 898 Dissertation	•	•	•	•	•	•
ITCS 899 Dissertation	•	•	•	•	•	•

Table of Relationship between Learning Outcomes of the Program and Core Value of Mahidol University

Learning Outcomes (as stated in Section 4, item no. 2)	Core value of Mahidol University
1. Knowledge	
1.1 Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories	Mastery, Determination
1.2 Determine methods and techniques in their specialized computer science domains to solve real-world and research	Mastery, Determination
problems systematically.	
2. Skills	
2.1 Discover new computer science knowledge through original research of international and publishable quality that satisfies	Mastery, Determination,
peer review.	Originality
3. Ethics	
3.1 Commit to appropriate ethics and professional code of conduct in research, academic, and computer science	Integrity
careers.	
4. Character	
4.1 Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility.	Altruism, Harmony,
	Leadership
4.2 Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate	Harmony, Leadership
information and communication technology tools to both expert and general audiences effectively.	

APPENDIX D

Program Learning Outcome

Appendix D

Program Learning Outcomes

Table 1: Comparison between before and after revised objectives of the program

Objectives of the Program B.E. 2561	Revised Objectives of the Program B.E. 2566
1.2.1 To produce graduates the morals and ethics of	1.2.1 Demonstrate a comprehensive
professionals and academia.	understanding of the foundations of computer
	science, an in-depth knowledge of emerging
	topics in computer science, and expertise in
	research methodology.
1.2.2 To produce graduates with knowledge of	1.2.2 Research to discover new computer science
foundational computer science, and the ability to	knowledge or related computing problems in
independently study related technological	other fields.
advancement in computer science.	
1.2.5 To produce graduates who can effectively use	1.2.3 Adhere to the value of ethics and code of
quantitative analytical skills and information	conduct in research, academic, and computer
technology to solve problems.	science careers.
1.2.3 To produce graduates who can analyze and	1.2.4 Foster strong collaboration and
solve computing problems using the principle	communication skills in English.
knowledge and skills through conducting original	
research and discovering new computer science	
knowledge.	
1.2.4 To produce graduates who have good English	
communication skills and can work in a team	
environment.	

Table 2: Relationship between objective of the program and program learning outcome

Objective of the Program		Program Learning Outcome						
Objective of the Program	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6		
1.2.1 Demonstrate a comprehensive understanding of the		Х	Х					
foundations of computer science, an in-depth knowledge of								
emerging topics in computer science, and expertise in								
research methodology.								
1.2.2 Research to discover new computer science						Х		
knowledge or related computing problems in other fields.								
1.2.3 Adhere to the value of ethics and code of conduct in	Х							
research, academic, and computer science careers.								
1.2.4 Foster strong collaboration and communication skills				Χ	Χ			
in English.								

PLO1	Commit to appropriate ethics and professional code of conduct in research, academic, and
	computer science careers.
PLO2	Demonstrate a comprehensive understanding of broad knowledge of computer science
	principles and theories.
PLO3	Determine methods and techniques in their specialized computer science domains to solve
	real-world and research problems systematically.
PLO4	Demonstrate the ability to work independently and collaboratively in a multidisciplinary
	team with self-responsibility.
PLO5	Communicate in English to collaborate, convey computer science knowledge, and present
	research findings via appropriate information and communication technology tools to both
	expert and general audiences effectively.
PLO6	Discover new computer science knowledge through original research of international and
	publishable quality that satisfies peer review.

Table 3: Standard domains of learning outcome and Program Learning Outcomes

Domains	Standard Learning Outcomes (TQF)	Pi	rogram	Learr	ning O	utcom	es
		1	2	3	4	5	6
1. Knowledge	1.1 Demonstrate a comprehensive understanding of		Х				
	broad knowledge of computer science principles						
	and theories.						
	1.2 Determine methods and techniques in their			Х			
	specialized computer science domains to solve						
	real-world and research problems systematically.						
2 Skills	2.1 Discover new computer science knowledge		Х	Х			Х
	through original research of international and						
	publishable quality that satisfies peer review.						
3. Ethics	3.1 Commit to appropriate ethics and professional	Χ					
	code of conduct in research, academic, and						
	computer science careers.						
4. Character	4.1 Demonstrate the ability to work independently				Х		
	and collaboratively in a multidisciplinary team with						
	self-responsibility						
	4.2 Communicate in English to collaborate, convey					Х	
	computer science knowledge, and present research						
	findings via appropriate information and						
	communication technology tools to both expert						
	and general audiences effectively						

Table 4: Learning and Assessment Strategies for Program Learning Outcomes Evaluation

professional code of conduct in research, academic, and computer science careers. PLO2: Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories - Seminar PLO3: Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that	PLOs	Learning Method	Assessment
academic, and computer science careers. PLO2: Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories PLO3: Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Experience-based leatures - Uniteraction-based lectures - Discussion - Presentation during the class studies - Discussion - Presentation during the class studies - Discussion - Presentation during the class studies - Discussion - Presentation - Presentation during seminar classes - Progress report - Discorption - Project-based learning - Written and presentation during seminar classes - Progress report - Discorption - Project-based learning - Dissertation proposal and	PLO1: Commit to appropriate ethics and	- Interaction-based lecture	- Observation
PLO2: Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories - Seminar - Seminar - Seminar - Project-based learning - Presentation - Peer review - Plo5: Communicate in English to - Individual or group - Presentation - Pre	professional code of conduct in research,	- Coaching	- Assignments
PLO2: Demonstrate a comprehensive understanding of broad knowledge of computer science principles and theories - Case studies - Discussion - Seminar - Case studies - Assignments - Class projects - Dissertations - Case projects - Dissertations - Case projects - Dissertations - Dissertation - Dissertation - Project-Dissertation - Dissertation - Project-Dissertation - Dissertation	academic, and computer science careers.	- Experience-based case	- Dissertation
understanding of broad knowledge of computer science principles and theories PLO3: Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Case studies - Presentation during the class class class - Progress report - Presentation during the class - Progress report - Presentation during the class - Presentation during the class - Progress report - Presentation during seminar classes - Progress report - Dissertation proposal and		studies	
computer science principles and theories - Seminar - Seminar - Assignments - Class projects - Project-based learning - Problem-based learning - Problem-based learning - Coaching - Seminar - Seminar - Assignments - Dissertations - Dissertation	PLO2: Demonstrate a comprehensive	- Interaction-based lectures	- Written examination
PLO3: Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Individual or group assignments - Presentation - Written assignment - Undividual or group assignments - Class projects - Presentations - Seminar - Project-based learning - Assignments - Observation - Projects - Presentation - Written assignment - Written assignment - Written and presentation during seminar classes - Progress report - Project-based learning - Dissertation proposal and	understanding of broad knowledge of	- Case studies	- Presentation during the
PLO3: Determine methods and techniques in their specialized computer science domains to solve real-world and research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Interaction-based lectures - Project-based learning - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class - Discussion - Project-based learning - Assignments - Class projects - Discussion - Project-based learning - Assignments - Class - Discussion - Project-based learning - Assignments - Class - Discussion - Project-based learning - Assignments - Class - Discussions - Discussions - Discussion - Project-based learning - Projects - Discussion - Project-based learning - Assignments - Class - Discussions - Discussion - Discussion - Project-based learning - Projects - Discussion - D	computer science principles and theories	- Discussion	class
- Project-based learning - Class projects - Dissertations - Coaching - Seminar - Assignments - Observation - Peer review - Peer review - Peer review - Project-based learning - Assignments - Observation - Peer review - Peer review - Peer review - Peer review - Project-based learning - Assignments - Observation - Peer review - Project-based learning - Assignments - Observation - Peer review - Peer review - Peer review - Peer review - Presentation - Written assignment - Class projects - Presentations - Group discussions - Seminar - Seminar - Seminar - Seminar - Project-based learning - Coaching - Project-based learning - Assignments - Observation - Peer review - Presentation - Written assignment - Written assignment - Written assignment - Written and presentation during seminar classes - Progress report - Discussion - Project-based learning - Discussion - Project-based learning - Class projects - Discussion - Progress report - Dissertation proposal and		- Seminar	
- Problem-based learning - Dissertations - Coaching - Coaching - Seminar - Problem-based learning - Coaching - Seminar - Problem-based learning - Dissertations - Coaching - Seminar - Propect-based learning - Assignments - Observation - Peer review - Propect-based learning - Assignments - Observation - Peer review - Individual or group - Presentation - Written assignment - Written assignment - Written assignment - Seminar - Propect-based learning - Dissertations - Observation - Peer review - Propect-based learning - Observation - Peer review - Class projects - Presentation - Written assignment - Observation - Written assignment - Written assignment - Written assignment - Observation - Written assignment - Observation - Written assignment - Written assignment - Written assignment - Observation - Written assignment - Written assignment - Written and presentation - Seminar - Seminar - Discover new computer science - Lectures - Written and presentation - Case studies - Discussion - Progress report - Dissertation proposal and	PLO3: Determine methods and	- Interaction-based lectures	- Assignments
- Problem-based learning - Coaching - Coaching - Seminar - Assignments - Observation - Peer review - Project-based learning - Assignments - Observation - Peer review - Peer review - Peer review - Project-based learning - Project-based learning - Assignments - Observation - Peer review - Project-based learning - Assignments - Peer review - Peer review - Peer review - Project-based learning - Assignments - Peer review - Peer review - Peer review - Peer review - Projects - Presentation - Written assignment - Written assignment - Written assignment - Written assignment - Projects - Presentation - Project-based learning - Projects - Progress report - Projects - Progress report - Projects - Discussion - Project-based learning - Dissertation - Dissertation - Dissertation - Dissertation - Project-based learning - Dissertation - Dissertation - Project-based learning - Dissertation - Dissertation - Project-based learning - Dissertation - Dis	techniques in their specialized computer	- Project-based learning	- Class projects
research problems systematically. PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Coacning - Seminar - Assignments - Observation - Presentation - Written assignment - Written and presentation		- Problem-based learning	- Dissertations
PLO4: Demonstrate the ability to work independently and collaboratively in a multidisciplinary team with self-responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that Project-based learning - Assignments - Observation - Peer review - Presentation - Presentation - Written assignment - Written and presentation during seminar classes - Progress report - Discussion - Project-based learning - Discustion proposal and	science domains to solve real-world and	- Coaching	
independently and collaboratively in a multidisciplinary team with self- responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Individual or group assignments - Class projects - Presentations - Group discussions - Seminar - Written and presentation during seminar classes - Progress report - Discussion - Project-based learning - Observation - Peer review - Written assignment - Written and presentation during seminar classes - Progress report - Dissertation proposal and	research problems systematically.	- Seminar	
multidisciplinary team with self- responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Individual or group assignments - Class projects - Presentation - Written assignment - Written assignment - Written assignment - Written and presentation - Written and presentation - Written assignment - Veritten and presentation - Undividual or group - Written assignment - Veritten and presentation - Progress report - Discussion - Progress report - Dissertation proposal and	PLO4: Demonstrate the ability to work	Project-based learning	- Assignments
responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Peer review - Presentation - Written assignment - Written assignment - Written and presentation - Case studies - Discussion - Progress report - Dissertation proposal and	independently and collaboratively in a		- Observation
responsibility PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Individual or group assignments - Class projects - Presentations - Group discussions - Seminar - Written and presentation during seminar classes - Progress report - Dissertation proposal and			- Peer review
PLO5: Communicate in English to collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Individual or group - Presentation - Written assignment - Written assignment - Written and presentation during seminar classes - Progress report - Project-based learning - Dissertation proposal and	multidisciplinary team with self-		
collaborate, convey computer science knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that assignments - Class projects - Presentations - Group discussions - Seminar - Written assignment - Written and presentation during seminar classes - Progress report - Project-based learning - Dissertation proposal and	responsibility		
cottaborate, convey computer science - Class projects - Presentations - Group discussions - Seminar - Seminar - Class projects - Presentations - Group discussions - Seminar - Seminar - Written and presentation - Case studies - Discussion - Progress report - Project-based learning - Dissertation proposal and	PLO5: Communicate in English to	- Individual or group	- Presentation
knowledge, and present research findings via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Class projects - Presentations - Group discussions - Seminar - Lectures - Written and presentation during seminar classes - Discussion - Progress report - Dissertation proposal and	collaborate, convey computer science	assignments	- Written assignment
via appropriate information and communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Presentations - Group discussions - Seminar - Lectures - Written and presentation during seminar classes - Discussion - Project-based learning - Dissertation proposal and		- Class projects	
communication technology tools to both expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Seminar - Lectures - Written and presentation during seminar classes - Discussion - Progress report - Project-based learning - Dissertation proposal and	knowledge, and present research findings	- Presentations	
expert and general audiences effectively PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Lectures - Case studies - Discussion - Project-based learning - Written and presentation during seminar classes - Progress report - Dissertation proposal and	via appropriate information and	- Group discussions	
PLO6: Discover new computer science knowledge through original research of international and publishable quality that - Lectures - Case studies - Discussion - Project-based learning - Written and presentation during seminar classes - Progress report - Dissertation proposal and	communication technology tools to both	- Seminar	
knowledge through original research of international and publishable quality that - Case studies - Discussion - Progress report - Project-based learning - Case studies - Discussion - Progress report - Dissertation proposal and	expert and general audiences effectively		
international and publishable quality that - Discussion - Progress report - Discussion - Project-based learning - Dissertation proposal and	PLO6: Discover new computer science	- Lectures	- Written and presentation
- Discussion - Progress report - Project-based learning - Dissertation proposal and	knowledge through original research of	- Case studies	during seminar classes
- Project-based tearning - Dissertation proposat and		- Discussion	- Progress report
satisfies peer review. defense	International and publishable quality that	- Project-based learning	- Dissertation proposal and
	satisfies peer review.		defense

Table 5: Relationship between Courses of the Program and Program Learning Outcomes

C. I.	N	C - 19	Pr	ogram	n Learr	ning O	utcom	es
Code	Name	Credits	1	2	3	4	5	6
1. Requir	ed Courses		•		'	'		
ITCS 523	Data Science Essentials	3 (3-0-6)	R	R	R	R	R	
ITCS 531	Mathematics for Computer Science	2 (2-0-4)		R	R			
ITCS 532	Foundations of Computational Science	2 (2-0-4)		R	R			
ITCS 533	Research Methodology in Computer	2 (2-0-4)	I	I		I	I	I
	Science							
ITCS 671	Seminar in Computer Science I	1 (1-0-2)	I	R		I	I	I
ITCS 672	Seminar in Computer Science II	1 (1-0-2)	R	R		R	R	R
ITCS 673	Seminar in Computer Science III	1 (1-0-2)	R	R		R	R	R
2. Electiv	ve courses							
(1) Da	tabase							
ITCS 621	Database Design and Administration	3 (3-0-6)		R	R	R	R	
ITCS 668	Cloud Database and Big Data	3 (3-0-6)		R	R	R	R	
11C3 000	Technology							
ITCS 682	Advanced Database Systems	3 (3-0-6)	R	R	R	R	R	
(2) Ne	etwork and Security							
ITCS 551	Service-oriented and Cloud Computing	3 (3-0-6)		R	R	R	R	
ITCS 554	Information Security Management	3 (3-0-6)	R	R	R	R	R	
ITCS 638	Networks and Distributed Systems	3 (3-0-6)		R	R	R	R	
11 03 030	Security							
ITCS 687	Advanced Computer Security	3 (3-0-6)	R	R	R	R	R	
(3) Ar	tificial Intelligence							
ITCS 517	Machine Learning	3 (3-0-6)		R	R	R	R	
ITCS 518	Image Analysis and Understanding	3 (3-0-6)		R	R	R	R	
ITCS 661	Advanced Artificial Intelligence	3 (3-0-6)	R		R	R	R	R
ITCS 665	Natural Language Processing	3 (3-0-6)		R	R	R	R	
ITCS 667	Advanced Computer Vision	3 (3-0-6)		R	R	R	R	
ITCS 692	Advanced topics in Artificial Intelligence	3 (3-0-6)	R		R	R	R	R
(4) So	ftware Engineering							
ITCS 613	Tools and Environments for Software	3 (3-0-6)		R	R	R	R	
	Development							
ITCS 615	Empirical Software Engineering	3 (3-0-6)		R	R	R	R	

Code	Name	Credits	Pr	utcom	es			
Code	INGITIE	Cledits	1	2	3	4	5	6
ITCS 642	Software Engineering Management	3 (3-0-6)		R	R	R	R	
ITCS 644	Software Quality Assurancep	3 (3-0-6)	R	R	R	R	R	
ITCS 646	Requirements Engineering	3 (3-0-6)		R	R	R	R	
ITCS 693	Advanced Topics in Software Engineering	3 (3-0-6)	R		R	R	R	R
(5) Ot	her Elective Courses							
ITCS 503	Design and Analysis of Algorithms	3 (3-0-6)		R	R	R	R	
ITCS 655	Computer Graphics	3 (3-0-6)		R	R	R	R	
ITCS 694	Bioinformatics	3 (3-0-6)	R	R	R	R	R	
ITCS 695	Independent Study	3 (0-6-3)			R/P	R	R/P	
ITCS 696	Advanced Topics in Computer Science	3 (3-0-6)	R		R	R	R	R
3. Dissert	ation							
ITCS 699	Dissertation	36 (0-108-0)	М	М	М	М	М	М
ITCS 799	Dissertation	48 (0-144-0)	М	М	М	М	М	М
ITCS 898	Dissertation	48 (0-144-0)	М	М	М	М	М	М
ITCS 899	Dissertation	72 (0-216-0)	М	М	М	М	М	М

I = ELO is introduced & assessed

R = ELO is reinforced & assessed

P = ELO is practiced & assessed

M = Level of Mastery is assessed

Table 5(1): Relationship between Courses of the Program and Program Learning Outcomes for Plan 1.1

Cada	Name	Credits	Pro	ogram	utcom	comes		
Code	Name	Credits	1	2	3	4	5	6
Year 1, Se	mester 1		•		•			
ITCS 671	Seminar in Computer Science I	1 (1-0-2)	I	R		I	I	I
ITCS 898	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Developing the research topic and							
	planning)							
Vant 1 Ca	master 2							
Year 1, Se	T	1 (1 0 0)						
ITCS 672	Seminar in Computer Science II	1 (1-0-2)	R	R		R	R	R
ITCS 898	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Reviewing literature and preparing for							
	data collection)							
Year 2, Se	mester 1							
ITCS 673	Seminar in Computer Science III	1 (1-0-2)	R	R		R	R	R
ITCS 898	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Conducting preliminary experiments and							
	writing the proposal)							
Qualifying	Examination							
Year 2, Se	mester 2							
ITCS 898	Dissertation	9 (0-27-0)	М	М	М	М	М	М
	(Proposing the thesis, conducting							
	experiments, and writing the first							
	manuscript)							
Year 3, Se	mester 1							
ITCS 898	Dissertation	9 (0-18-0)	М	М	М	М	М	М
	(Conducting experiments and writing the							
	second manuscript)							
Year 3, Se	mester 2	ı	1		1	1	1	
ITCS 898	Dissertation	9 (0-18-0)	М	М	М	М	М	М
	(Writing the thesis and thesis defense)							
	j	I	1	1	1	1	1	ь

I = ELO is introduced & assessed R = ELO is reinforced & assessed

P = ELO is practiced & assessed M = Level of Mastery is assessed

Table 5(2): Relationship between Courses of the Program and Program Learning Outcomes for Plan 1.2

	Norse	Crodita	P	rogran	n Lear	ning O	utcom	nes
Code	Name	Credits	1	2	3	4	5	6
Year 1, Se	mester 1							
ITCS 533	Research Methodology in Computer	2 (2-0-4)	1	ı		ı	I	Ι
	Science							
ITCS 671	Seminar in Computer Science I	1 (1-0-2)	I	R		I	ļ	I
ITCS 899	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Developing the research topic)							
Year 1, Se	mester 2							
ITCS 672	Seminar in Computer Science II	1 (1-0-2)	R	R		R	R	R
ITCS 899	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Planning and Reviewing literature)							
Year 2, Se	mester 1							
ITCS 673	Seminar in Computer Science III	1 (1-0-2)	R	R		R	R	R
ITCS 899	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Reviewing literature and preparing for							
	data collection)							
Qualifying	Examination				•		•	
Year 2, Se	mester 2							
ITCS 899	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Conducting preliminary experiments							
	and writing the proposal)							
Year 3, Se	mester 1							
ITCS 899	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Proposing the thesis and conducting							
	experiments)							
Year 3, Se	mester 2							
ITCS 899	Dissertation	9 (0-27-0)	М	М	М	М	М	М
	(Writing the first manuscript)							
Year 4, Se	mester 1							
ITCS 899	Dissertation	9 (0-27-0)	М	М	М	М	М	М
	(Conducting experiments and writing							
	the second manuscript)							
Year 4, Se	mester 2							
ITCS 899	Dissertation	9 (0-27-0)	М	М	М	М	М	М
	(Writing the thesis and thesis defense)							

I = ELO is introduced & assessed

R = ELO is reinforced & assessed

P = ELO is practiced & assessed

M = Level of Mastery is assessed

Table 5(3): Relationship between Courses of the Program and Program Learning Outcomes for Plan 2.1

Code	Name	Credits	Program Learnir			ning O	ng Outcomes		
Code	Name	Credits	1	2	3	4	5	6	
Year 1, Se	emester 1								
ITCS 531	Mathematics for Computer Science	2 (2-0-4)		R	R				
ITCS 533	Research Methodology in Computer Science	2 (2-0-4)	ı	ı		ı	I	ı	
ITCS 671	Seminar in Computer Science I	1 (1-0-2)	ı	R		ı	I	ı	
Year 1, Se	emester 2			ı					
ITCS 532	Foundations of Computational Science	2 (2-0-4)		R	R				
ITCS 672	Seminar in Computer Science II	1 (1-0-2)	R	R		R	R	R	
ITCS xxx	Elective Course	3 (3-0-6)							
Year 2, Se	emester 1		ı						
ITCS 673	Seminar in Computer Science III	1 (1-0-2)	R	R		R	R	R	
ITCS 699	Dissertation	9 (0-27-0)	R	R	R	R	R	R	
	(Developing the research topic, planning,								
	reviewing literature)								
Qualifying	Examination								
Year 2, Se	emester 2								
ITCS 699	Dissertation	9 (0-27-0)	R	R	R	R	R	R	
	(Preparing for data collection, conducting								
	preliminary experiments, and writing the								
	proposal, proposing thesis)								
Year 3, Se	emester 1	·	•						
ITCS 699	Dissertation		М	М	М	М	М	М	
	(Conducting experiments, writing the first	9 (0-27-0)							
	manuscript)								
Year 3, Se	emester 2								
ITCS 699	Dissertation	9 (0-27-0)	М	М	М	М	М	М	
	(Writing the thesis and thesis defense)								

I = ELO is introduced & assessed R = ELO is reinforced & assessed P = ELO is practiced & assessed M = Level of Mastery is assessed

Table 5(4): Relationship between Courses of the Program and Program Learning Outcomes for Plan 2.2

Cada	Name	دره مانده	Pr	ogram	Learr	ning Ou	utcom	es
Code	Name	Credits	1	2	3	4	5	6
Year 1, Se	emester 1							
ITCS 523	Data Science Essentials	3 (3-0-6)	R	R	R	R	R	
ITCS 531	Mathematics for Computer Science	2 (2-0-4)		R	R			
ITCS 533	Research Methodology in Computer Science	2 (2-0-4)	I	ı		I	I	I
ITCS 671	Seminar in Computer Science I	1 (1-0-2)	I	R		I	I	I
Year 1, Se	emester 2		II.		•	ı		
ITCS 532	Foundations of Computational Science	2 (2-0-4)		R	R			
ITCS 672	Seminar in Computer Science II	1 (1-0-2)	R	R		R	R	R
ITCS xxx	Elective Course	3 (3-0-6)						
ITCS xxx	Elective Course	3 (3-0-6)						
Year 2, Se	emester 1		1	I		ı		
ITCS 673	Seminar in Computer Science III	1 (1-0-2)	R	R		R	R	R
ITCS xxx	Elective Course	3 (3-0-6)						
ITCS xxx	Elective Course	3 (3-0-6)						
ITCS 799	Dissertation	3 (0-9-0)	R	R	R	R	R	R
	(Developing the research topic and planning)							
Qualifying	Examination							
Year 2, Se	emester 2							
ITCS 799	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Reviewing literature and preparing for data							
	collection)							
Year 3, Se	emester 1							
ITCS 799	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Conducting preliminary experiments and							
	writing the proposal)							
Year 3, Se	emester 2							
ITCS 799	Dissertation	9 (0-27-0)	R	R	R	R	R	R
	(Proposing thesis and Conducting experiments)							

Code	Name	Credits	Program Learning Outcomes						
			1	2	3	4	5	6	
Year 4, S	emester 1			•					
ITCS 799	Dissertation	9 (0-27-0)	М	М	М	М	М	М	
	(Writing the first manuscript)								
Year 4, S	emester 2								
ITCS 799	Dissertation (Writing the thesis and thesis	9 (0-27-0)	М	М	М	М	М	М	
	defense)								

I = ELO is introduced & assessed

R = ELO is reinforced & assessed

P = ELO is practiced & assessed

M = Level of Mastery is assessed

According to Section 3's 3.1.7 and Table 5, the mapping between expected learning outcomes and year of study is shown below.

Table 6(a): The expectation of learning outcomes at the end of the academic year for Plan 1.1

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
1 st	After the 1 st year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO3
	computer science principles and theories.	PLO5
	- Determine methods and techniques in their specialized computer science	
	domains to solve real-world and research problems systematically.	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively.	
2 nd	After the 2 nd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers.	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories.	PLO5
	- Determine methods and techniques in their specialized computer science	
	domains to solve real-world and research problems systematically.	
	- Demonstrate the ability to work independently and collaboratively in a	
	multidisciplinary team with self-responsibility	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively.	
3 rd	After the 3 rd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers.	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories.	PLO5
<u> </u>		

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
	- Determine methods and techniques in their specialized computer science	PLO6
	domains to solve real-world and research problems systematically.	
	- Demonstrate the ability to work independently and collaboratively in a	
	multidisciplinary team with self-responsibility	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively.	
	- Discover new computer science knowledge through original research of	
	international and publishable quality that satisfies peer review.	

Table 6(b): The expectation of learning outcomes at the end of the academic year for Plan 1.2

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
1 st	After the 1st year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO3
	computer science principles and theories	
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically	
2 nd	After the 2 nd year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO3
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
3 rd	After the 2 nd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers.	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically	
	- Demonstrate the ability to work independently and collaboratively in	
	a multidisciplinary team with self-responsibility	

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
4 th	After the 3 rd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer	PLO6
	science domains to solve real-world and research problems	
	systematically	
	- Demonstrate the ability to work independently and collaboratively in	
	a multidisciplinary team with self-responsibility	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
	- Discover new computer science knowledge through original research	
	of international and publishable quality that satisfies peer review	

Table 6(c): The expectation of learning outcomes at the end of the academic year for Plan 2.1

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
1 st	After the 1st year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO3
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
2 nd	After the 2 nd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically.	
	- Demonstrate the ability to work independently and collaboratively in	
	a multidisciplinary team with self-responsibility	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
3 rd	After the 3 rd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in	PLO2
	research, academic, and computer science careers.	PLO3
		PLO4

Year of	Knowledge, skills, and any other expected learning outcomes	PLOs
study		
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO5
	computer science principles and theories	PLO6
	- Determine methods and techniques in their specialized computer	
	science domains to solve real-world and research problems	
	systematically	
	- Demonstrate the ability to work independently and collaboratively in	
	a multidisciplinary team with self-responsibility.	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information	
	and communication technology tools to both expert and general	
	audiences effectively	
	- Discover new computer science knowledge through original research	
	of international and publishable quality that satisfies peer review	

Table 6(d): The expectation of learning outcomes at the end of the academic year for Plan 2.2

Year of	Knowledge, skills, and any other expected learning outcomes	PLO
study		
1 st	After the 1st year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	
	computer science principles and theories	
2 nd	After the 2 nd year of study, the students are expected to	PLO2
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO3
	computer science principles and theories	PLO5
	- Determine methods and techniques in their specialized computer science	
	domains to solve real-world and research problems systematically	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively	
3 rd	After the 2^{nd} year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in research,	PLO2
	academic, and computer science careers.	PLO3
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO4
	computer science principles and theories.	PLO5
	- Determine methods and techniques in their specialized computer science	
	domains to solve real-world and research problems systematically.	
	- Demonstrate the ability to work independently and collaboratively in a	
	multidisciplinary team with self-responsibility.	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively	
4 th	After the 3 rd year of study, the students are expected to	PLO1
	- Commit to appropriate ethics and professional code of conduct in research,	PLO2
	academic, and computer science careers	PLO3
		PLO4
		PLO5

Year of	Knowledge, skills, and any other expected learning outcomes	PLO
study		
	- Demonstrate a comprehensive understanding of broad knowledge of	PLO6
	computer science principles and theories	
	- Determine methods and techniques in their specialized computer science	
	domains to solve real-world and research problems systematically	
	- Demonstrate the ability to work independently and collaboratively in a	
	multidisciplinary team with self-responsibility	
	- Communicate in English to collaborate, convey computer science	
	knowledge, and present research findings via appropriate information and	
	communication technology tools to both expert and general audiences	
	effectively	
	- Discover new computer science knowledge through original research of	
	international and publishable quality that satisfies peer review	

APPENDIX E

The revised of Program

Appendix E

The Revision of Doctor of Philosophy Program in Computer Science (International Program) Volume B.E. 2561

Faculty of Information and Communication Technology and Faculty of Graduate Studies, Mahidol University

- 1. The Curriculum was approved by the Office of the Higher Education Commission on 6 January B.E. 2564.
- 2. The Mahidol University Council has approved this revised curriculum in the 595 meeting on August 16, 2023.
- 3. The revised curriculum will be effective with student class B.E. 2566 from the 2nd semester of the Academic Year B.E. 2566 onwards.

4. Rationale of revision

- 4.1 The program is required to be revised according to the Permanent Secretary, Ministry of Higher Education, Science and Innovation's Undergraduate Curriculum Standard Criterion B.E. 2565.
- 4.2 The curriculum structure is needed to be updated based on the stakeholders' requirements.
- 4.3 The content of the program is needed to be updated with contemporary body of knowledge in computer science according to the change in computer technology.

5. The details of the revision

5.1 Adjust the list of course instructors and instructors in charge of the course

Instructors of the Current Program	Instructors of the Revised Program
Professor Dr. Peter Fereed Haddawy	Professor Dr. Peter Fereed Haddawy
Associate Professor Dr. Jarernsri Mitrpanont	-
Associate Professor Dr. Chomtip	Associate Professor Dr. Chomtip
Pornpanomchai	Pornpanomchai
Associate Professor Dr. Sudsanguan	-
Ngamsuriyaroj	

Instructors of the Current Program	Instructors of the Revised Program
Associate Professor Dr. Suppawong Tuarob	Associate Professor Dr. Suppawong Tuarob
Associate Professor Dr. Vasaka Visoottiviseth	Associate Professor Dr. Vasaka Visoottiviseth
Associate Professor Dr. Worapan	Associate Professor Dr. Worapan
Kusakunniran	Kusakunniran
Assistant Professor Dr. Ananta Srisuphab	-
Assistant Professor Dr. Apirak Hoonlor	-
Assistant Professor Dr. Boonsit Yimwadsana	Assistant Professor Dr. Boonsit Yimwadsana
Assistant Professor Dr. Charnyote	Assistant Professor Dr. Charnyote
Pluempitiwiriyawej	Pluempitiwiriyawej
Assistant Professor Dr. Morakot	Assistant Professor Dr. Morakot
Choetkiertikul	Choetkiertikul
Assistant Professor Dr. Mores Prachyabrued	Assistant Professor Dr. Mores Prachyabrued
Assistant Professor Dr. Piyanuch Silapachote	-
Assistant Professor Dr. Preecha	Assistant Professor Dr. Preecha
Tangworakitthaworn	Tangworakitthaworn
Assistant Professor Dr. Songsri Tangsripairoj	Assistant Professor Dr. Songsri Tangsripairoj
Assistant Professor Dr. Sukanya	-
Phongsuphap	
Assistant Professor Dr. Thanwadee	Assistant Professor Dr. Thanwadee
Sunetnanta	Sunetnanta
Assistant Professor Dr. Thitinan Tantidham	Assistant Professor Dr. Thitinan Tantidham
Lecturer Dr. Akara Supratak	Lecturer Dr. Akara Supratak
-	Lecturer Dr. Assadarat Khurat
Lecturer Dr. Chaiyong Ragkhitwetsagul	Lecturer Dr. Chaiyong Ragkhitwetsagul
-	Lecturer Dr. Dolvara Guna-Tilaka
-	Lecturer Dr. Ittipon Rassameeroj
-	Lecturer Dr. Jidapa Kraisangka
Lecturer Dr. Pattanasak Mongkolwat	Lecturer Dr. Pattanasak Mongkolwat
-	Lecturer Dr. Petch Sajjacholapunt
-	Lecturer Dr. Pisit Praiwattana
-	Lecturer Dr. Siripen Pongpaichet

Instructors of the Current Program	Instructors of the Revised Program
-	Lecturer Dr. Songpon Teerakanok
Lecturer Dr. Thanapon Noraset	Lecturer Dr. Thanapon Noraset
Lecturer Dr. Tipajin Thaipisutikul	Lecturer Dr. Tipajin Thaipisutikul
Lecturer Dr. Thitivatr Patanasakpinyo	Lecturer Dr. Thitivatr Patanasakpinyo
Lecturer Dr. Wudhichart Sawangphol	Lecturer Dr. Wudhichart Sawangphol

5.2 Adjustment of the curriculum structure are as follows:

	Plan 1.1	Plan 1.2	Plan 2.1	Plan 2.2
	(credits)	(credits)	(credits)	(credits)
Required courses	-	-	9	12
Elective courses not less than	-	-	3	12
Dissertation	48	72	36	48
Total not less than	48	72	48	72

5.3 Adjustment of the courses in the curriculum structure as follows

The Comparison Table of Courses between the Current Program and Revising Program

Courses of the Current Program (B.E. 2561)		Courses of the Revising Program (B.E. 2566)		Remark
Plan 2.1 For student with Master's Degree		Plan 2.1 For student with Master's Degree		
Required Courses 9 credits		Required Courses 9 credits		
ITCS 531 Mathematics for Computer Science ทสคพ ๕๓๑ คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	3 (3-0-6)	ITCS 531 Mathematics for Computer Science ทสคพ ๕๓๑ คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	2 (2-0-4)	Reduce credits
ITCS 532 Foundations of Computational Science ทสคพ ๕๓๒ รากฐานของวิทยาศาสตร์เชิงคำนวณ	3 (3-0-6)	ITCS 532 Foundations of Computational Science ทสคพ ๕๓๒ รากฐานของวิทยาศาสตร์เชิงคำนวณ	2 (2-0-4)	Reduce credits
		ITCS 533 Research Methodology in Computer Science ทสคพ ๕๓๓ ระเบียบวิธีวิจัยทางวิทยาการคอมพิวเตอร์	2 (2-0-4)	New course
ITCS 671 Seminar in Computer Science I ทสคพ ๖๗๑ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑	1 (1-0-2)	ITCS 671 Seminar in Computer Science I ทสคพ ๖๗๑ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑	1 (1-0-2)	Unchanged
ITCS 672 Seminar in Computer Science II ทสคพ ๖๗๒ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒	1 (1-0-2)	ITCS 672 Seminar in Computer Science II ทสคพ ๖๗๒ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒	1 (1-0-2)	Unchanged
ITCS 673 Seminar in Computer Science III ทสคพ ๖๗๓ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓	1 (1-0-2)	ITCS 673 Seminar in Computer Science III ทสคพ ๖๗๓ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓	1 (1-0-2)	Unchanged
		Plan 2.2 For student with Bachelor's Degree		
		Required Courses 12 credits		
		ITCS 523 Data Science Essentials ทสคพ ๕๒๓ ส่วนสำคัญของวิทยาการข้อมูล	3 (3-0-6)	Add Course
		ITCS 531 Mathematics for Computer Science ทสคพ ๕๓๑ คณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	2 (2-0-4)	Reduce credits
		ITCS 532 Foundations of Computational Science ทสคพ ๕๓๒ รากฐานของวิทยาศาสตร์เชิงคำนวณ	2 (2-0-4)	Reduce credits

Courses of the Current Program (B.E. 2561)		Courses of the Revising Program (B.E. 256)	6)	Remark		
		ITCS 533 Research Methodology in Computer Science ทสคพ ๕๓๓ ระเบียบวิธีวิจัยทางวิทยาการคอมพิวเตอร์	2 (2-0-4)	New course		
		ITCS 671 Seminar in Computer Science I ทสคพ ๖๗๑ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๑	1 (1-0-2)	Unchanged		
		ITCS 672 Seminar in Computer Science II ทสคพ ๖๗๒ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๒	1 (1-0-2)	Unchanged		
		ITCS 673 Seminar in Computer Science III ทสคพ ๖๗๓ การสัมมนาทางวิทยาการคอมพิวเตอร์ ๓	1 (1-0-2)	Unchanged		
Elective Courses		Elective Courses	Elective Courses			
Plan 2.1 For students with Master's Degree not less than 3 credits		Plan 2.1 For students with Master's Degree not less than	3 credits			
(1) Database		(1) Database				
ITCS 628 Data Mining and Knowledge Discovery ทสคพ ๖๒๘ เหมืองข้อมูลและการค้นพบองค์ความรู้	3 (3-0-6)			Closed course		
ITCS 629 Knowledge Engineering ทสคพ ๖๒๙ วิศวกรรมความรู้	3 (3-0-6)			Closed course		
ITCS 682 Advanced Database Systems ทสคพ ๖๘๒ ระบบฐานข้อมูล	3 (3-0-6)			Moive course		
(2) Network and Security		(2) Network and Security				
ITCS 551 Service-oriented and Cloud Computing ทสคพ ๕๕๑ การคำนวณเชิงบริการและคลาวด์	3 (3-0-6)			Moive course		
ITCS 554 Information Security Management ทสคพ ๕๕๔ การจัดการความมั่นคงของสารสนเทศ	3 (3-0-6)			Moive course		

Courses of the Current Program (B.E. 2561)		Courses of the Revising Program (B.E. 256	66)	Remark
ITCS 634 Queuing Modeling in Computer Communication Networks ทสคพ ๖๓๔ การจำลองแบบแถวคอยในเครือข่ายสื่อสาร คอมพิวเตอร์	3 (3-0-6)			Closed course
ITCS 638 Networks and Distributed Systems Security ทสคพ ๖๓๘ ความมั่นคงของระบบเครือข่ายและระบบแบบ กระจาย	3 (3-0-6)	ITCS 638 Networks and Distributed Systems Security ทสคพ ๖๓๘ ความมั่นคงของระบบเครือข่ายและระบบแบบ กระจาย	3 (3-0-6)	Change course description
ITCS 653 Advanced Computer Architecture ทสคพ ๖๕๓ สถาปัตยกรรมคอมพิวเตอร์ขั้นสูง	3 (3-0-6)			Closed course
ITCS 687 Advanced Computer Security ทสคพ ๖๘๗ ความมั่นคงของคอมพิวเตอร์ขั้นสูง	3 (3-0-6)	ITCS 687 Advanced Computer Security ทสคพ ๖๘๗ ความมั่นคงของคอมพิวเตอร์ขั้นสูง	3 (3-0-6)	Change course description
(3) Artificial Intelligence		(3) Artificial Intelligence		
ITCS 660 Heuristic Methods for Optimization ทสคพ ๖๖๐ วิธีการแก้ปัญหาเพื่อเพิ่มประสิทธิภาพ	3 (3-0-6)			Closed course
ITCS 661 Advanced Artificial Intelligence ทสคพ ๖๖๑ ปัญญาประดิษฐ์ขั้นสูง	3 (3-0-6)			Moive course
ITCS 662 Advanced Pattern Recognition ทสคพ ๖๖๒ การรู้จำรูปแบบขั้นสูง	3 (3-0-6)			Closed course
ITCS 663 Image and Signal Processing ทสคพ ๖๖๓ การประมวลผลภาพและสัญญาณ	3 (3-0-6)			Closed course
ITCS 665 Natural Language Processing ทสคพ ๖๖๕ การประมวลผลภาษาธรรมชาติ	3 (3-0-6)			Moive course
ITCS 667 Advanced Computer Vision ทสคพ ๖๖๗ คอมพิวเตอร์วิทัศน์ขั้นสูง	3 (3-0-6)			Moive course

Courses of the Current Program (B.E. 2561	.)	Courses of the Revising Program (B.E. 25	66)	Remark
		ITCS 692 Advanced topics in Artificial Intelligence ทสคพ ๖๙๒ หัวข้อขั้นสูงด้านปัญญาประดิษฐ์	3 (3-0-6)	New course
(4) Software Engineering		(4) Software Engineering		
ITCS 642 Software Engineering Management ทสคพ ๖๔๒ การจัดการวิศวกรรมซอฟต์แวร์	3 (3-0-6)	ITCS 642 Software Engineering Management ทสคพ ๖๔๒ การจัดการวิศวกรรมซอฟต์แวร์	3 (3-0-6)	Unchanged
ITCS 644 Software Quality Assurance ทสคพ ๖๔๔ การประกันคุณภาพซอฟต์แวร์	3 (3-0-6)			Moive course
ITCS 646 Requirements Engineering ทสคพ ๖๔๖ วิศวกรรมความต้องการ	3 (3-0-6)	ITCS 646 Requirements Engineering ทสคพ ๖๔๖ วิศวกรรมความต้องการ	3 (3-0-6)	Unchanged
ITCS 651 Model-Driven Design and Development ทสคพ ๖๕๑ การออกแบบและการพัฒนาที่ขับเคลื่อนด้วย แบบจำลอง	3 (3-0-6)			Closed course
ITCS 657 Validation and Verification ทสคพ ๖๕๗ การตรวจสอบความสมเหตุสมผลและการทวนสอบ	3 (3-0-6)			Closed course
		ITCS 693 Advanced Topics in Software Engineering ทสคพ ๖๙๓ หัวข้อขั้นสูงด้านวิศวกรรมซอฟต์แวร์	3 (3-0-6)	New course
(5) Other Elective Courses		(5) Other Elective Courses		
ITCS 571 Numerical Methods for Mathematical Optimization ทสคพ ๕๗๑ วิธีเชิงตัวเลขสำหรับการทำให้เหมาะสมที่สุดเชิง คณิตศาสตร์	3 (3-0-6)			Closed course
		ITCS 694 Bioinformatics ทสคพ ๖๙๔ ชีวสารสนเทศศาสตร์	3 (3-0-6)	New course

Courses of the Current Program (B.E. 2561)		Courses of the Revising Program (B.E. 2566)		Remark
ITCS 695 Independent Study	3 (0-6-3)	ITCS 695 Independent Study	3 (0-6-3)	Unchanged
ทสคพ ๖๙๕ การศึกษาอิสระ		ทสคพ ๖๙๕ การศึกษาอิสระ		
		Elective Courses		
		Plan 2.2 For students with Bachelor's Degree not less		
		than 12 credits		
(1) Database		(1) Database		
		ITCS 621 Database Design and Administration	3 (3-0-6)	Add Course
		ทสคพ ๖๒๑ การออกแบบและการบริหารฐานข้อมูล		
		ITCS668 Cloud Database and Big Data Technology	3 (3-0-6)	Add Course
		ทสคพ ๖๖๘ ฐานข้อมูลระบบคลาวด์และเทคโนโลยีข้อมูลขนาด		
		ใหญ่		
		ITCS682 Advanced Database Systems	3 (3-0-6)	Add Course,
		ทสคพ ๖๘๒ ระบบฐานข้อมูลขั้นสูง		Changed course
				description
(2) Network and Security		(2) Network and Security		
		ITCS 551 Service-oriented and Cloud Computing	3 (3-0-6)	Add Course,
		ทสคพ ๕๕๑ การคำนวณเชิงบริการและคลาวด์		Changed course
				description
		ITCS 554 Information Security Management	3 (3-0-6)	Add Course
		ทสคพ ๕๕๔ การจัดการความมั่นคงของสารสนเทศ		Unchanged
		ITCS 638 Networks and Distributed Systems Security	3 (3-0-6)	Add Course,
		ทสคพ ๖๓๘ ความมั่นคงของระบบเครือข่ายและระบบแบบ		Change course
		กระจาย		description

Courses of the Current Program (B.E. 2561)	Courses of the Revising Program (B.E. 25)	66)	Remark
	ITCS 687 Advanced Computer Security ทสคพ ๖๘๗ ความมั่นคงของคอมพิวเตอร์ขั้นสูง	3 (3-0-6)	Add Course, Change course description
(3) Artificial Intelligence	(3) Artificial Intelligence	•	
	ITCS517 Machine Learning ทสคพ ๕๑๗ การเรียนรู้เชิงเครื่องจักร	3 (3-0-6)	Add Course
	ITCS518 Image Analysis and Understanding ทสคพ ๕๑๘ การวิเคราะห์และความเข้าใจภาพ	3 (3-0-6)	Add Course
	ITCS 661 Advanced Artificial Intelligence ทสคพ ๖๖๑ ปัญญาประดิษฐ์ขั้นสูง	3 (3-0-6)	Add Course, Changed course description
	ITCS 665 Natural Language Processing ทสคพ ๖๖๕ การประมวลผลภาษาธรรมชาติ	3 (3-0-6)	Add Course, Unchanged
	ITCS 667 Advanced Computer Vision ทสคพ ๖๖๗ คอมพิวเตอร์วิทัศน์ขั้นสูง	3 (3-0-6)	Add Course, Changed course description
	ITCS 692 Advanced topics in Artificial Intelligence ทสคพ ๖๙๒ หัวข้อขั้นสูงด้านปัญญษประดิษฐ์	3 (3-0-6)	New course
(4) Software Engineering	(4) Software Engineering		
	ITCS 613 Tools and Environments for Software Development ทสคพ ๖๑๓ เครื่องมือและสภาพแวดล้อมสำหรับการพัฒนา ซอฟต์แวร์	3 (3-0-6)	Add Course Unchanged
	ITCS 615 Empirical Software Engineering ทสคพ ๖๑๕ วิศวกรรมซอฟต์แวร์เชิงประจักษ์	3 (3-0-6)	Add Course Unchanged

Courses of the Current Program (B.E. 2561	.)	Courses of the Revising Program (B.E. 25	66)	Remark
		ITCS 642 Software Engineering Management	3 (3-0-6)	Add Course
		ทสคพ ๖๔๒ การจัดการวิศวกรรมซอฟต์แวร์		Unchanged
		ITCS 644 Software Quality Assurance	3 (3-0-6)	Add Course
		ทสคพ ๖๔๔ การประกันคุณภาพซอฟต์แวร์		Unchanged
		ITCS 646 Requirements Engineering	3 (3-0-6)	Add Course
		ทสคพ ๖๔๖ วิศวกรรมความต้องการ		Unchanged
		ITCS 693 Advanced Topics in Software Engineering	3 (3-0-6)	New course
		ทสคพ ๖๙๓ หัวข้อขั้นสูงด้านวิศวกรรมซอฟต์แวร์		
(5) Other Elective Courses		(5) Other Elective Courses		
		ITCS 503 Design and Analysis of Algorithms	3 (3-0-6)	Add Course,
		ทสคพ ๕๐๓ การออกแบบและวิเคราะห์ขั้นตอนวิธี		Changed course
				description
		ITCS 655 Computer Graphics	3 (3-0-6)	Add Course
		ทสคพ ๖๕๕ คอมพิวเตอร์กราฟิกส์		Unchanged
		ITCS 694 Bioinformatics	3 (3-0-6)	New course
		ทสคพ ๖๙๔ ชีวสารสนเทศศาสตร์		
		ITCS 695 Independent Study	3 (0-6-3)	Add Course
		ทสคพ ๖๙๕ การศึกษาอิสระ		Unchanged
		ITCS696 Advanced Topics in Computer Science	3 (3-0-6)	Add Course
		ทสคพ ๖๙๖ หัวข้อขั้นสูงด้านวิทยาการคอมพิวเตอร์		Unchanged
Dissertation		Dissertation		
ITCS 699 Dissertation	36 (0-108-0)	ITCS 699 Dissertation	36 (0-108-0)	Unchanged
		ทสคพ ๖๙๙ วิทยานิพนธ์		
		ITCS 799 Dissertation	48 (0-144-0)	New course
		ทสคพ ๗๙๙ วิทยานิพนธ์		

Courses of the Current Program (B.E. 2561)		Courses of the Revising Program (B.E. 2566)		Remark
ITCS 898 Dissertation	48 (0-144-0)	ITCS 898 Dissertation	48 (0-144-0)	Unchanged
		ทสคพ ๘๙๘ วิทยานิพนธ์		
		ITCS 899 Dissertation	72 (0-216-0)	New course
		ทสคพ ๘๙๙ วิทยานิพนธ์		

6. The Comparison Table of the Curriculum Structure between the Current Program and Revised Program Based on the Criteria and Standards for Graduate Degree Programs B.E. 2565 (set by The Commission on Higher Education Standards, The Office of Permanent, Ministry of Higher Education, Science, Research and Innovation)

Plan 1 Research Only

6.1 Plan 1.1 For students with Master's Degree

	Credits			
Course Category	Criteria on	Curriculum	Curriculum	
	Graduate Studies	Structure of the	Structure of the	
	B.E. 2565	Current Program	Revised Program	
Thesis	not less than 48	48	48	
Total credits (not less than)	48	48	48	

6.2 Plan 1.2 For students with Bachelor's Degree

	Credits			
Course Category	Criteria on	Curriculum	Curriculum	
	Graduate Studies	Structure of the	Structure of the	
	B.E. 2565	Current Program	Revised Program	
Thesis	not less than 72	-	72	
Total credits (not less than)	72	-	72	

Plan 2 Course work and research

6.3 Plan 2.1 For students with Master's Degree

	Credits			
Course Category	Criteria on	Curriculum	Curriculum	
	Graduate Studies	Structure of the	Structure of the	
	B.E. 2565	Current Program	Revised Program	
Required Courses	Coursework not	9	9	
Elective Courses	less than 12	not less than 3	not less than 3	
Thesis	not less than 36	36	36	
Total credits (not less than)	48	48	48	

6.4 Plan 2.2 For students with Bachelor's Degree

	Credits			
Course Category	Criteria on	Curriculum	Curriculum	
	Graduate Studies	Structure of the	Structure of the	
	B.E. 2565	Current Program	Revised Program	
Required Courses	Coursework not	-	12	
Elective Courses	less than 24	-	not less than 12	
Thesis	not less than 48	-	48	
Total credits (not less than)	72	-	72	



คำสั่ง คณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดล

र्थ 🕠 \ाष्ट्रव्य

เรื่อง แต่งตั้งคณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ)

เพื่อให้การปรับปรุงหลักสูตรเป็นไปตามกรอบมาตรฐานคุณวุฒิระดับอุดมศึกษาแห่งชาติ พ.ศ. ๒๕๕๒ ของสำนักงาน คณะกรรมการการอุดมศึกษา กระทรวงศึกษาธิการ คณะเทคโนโลยีสารสนเทศและการสื่อสาร จึงแต่งตั้งคณะกรรมการปรับปรุง หลักสูตร ดังมีรายนามต่อไปนี้

o .	ผู้ช่วยศาสตราจารย์ ดร. บุญสิทธิ์ ยิ้มวาสนา	ประธานกรรมการ
ම .	ผู้ช่วยศาสตราจารย์ ดร. สุกัญญา พงษ์สุภาพ	กรรมการ
តា.	ผู้ช่วยศาสตราจารย์ ดร. ทรงศรี ตั้งศรีไพโรจน์	กรรมการ
๔.	ดร. พนมพร สุวรรณปัฏนะ	กรรมการ
₡.	รองศาสตราจารย์ ดร. วราพร จิระพันธุ์ทอง	กรรมการ
b.	รองศาสตราจารย์ ดร. สุภาวดี อร่ามวิทย์	กรรมการ
ബ.	ผู้ช่วยศาสตราจารย์ ดร. ธันวดี สุเนตนันท์	กรรมการ
ಡ.	ดร. ธนพล นรเสฎฐ์	กรรมการ
જ.	ดร. อัคร สุประทักษ์	กรรมการ
െ.	นางสาวบุญธิดา สุวัชระกุลธร	เลขานุการ

ทั้งนี้ ให้คณะกรรมการชุดนี้ทำหน้าที่ตรวจสอบ กลั่นกรอง ให้ความเห็นชอบและข้อเสนอแนะเกี่ยวกับเนื้อหาของ หลักสูตรให้มีความถูกต้อง สอดคล้องตามเกณฑ์มาตรฐานหลักสูตรให้แล้วเสร็จ และเสนอต่อมหาวิทยาลัยมหิดลตามลำดับ เพื่อให้ ทันเริ่มใช้กับนักศึกษาใหม่ในปีการศึกษา ๒๕๖๖ เป็นต้นไป

สั่ง ณ วันที่ 🎾 ี่ มกราคม พ.ศ. ๒๕๖๔

(ดร. พัฒนศักดิ์ มงคลวัฒน์)

คณบดีคณะเทคโนโลยีสารสนเทศและการสื่อสาร



คำสั่งคณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดล ที่ MM / /๒๕๖๕

เรื่อง แต่งตั้งคณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) (เพิ่มเติม)

ตามคำสั่งคณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดล ที่ ๓/๒๕๖๔ ลงวันที่ ๑๘ มกราคม ๒๕๖๔ ได้แต่งตั้งคณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) ไปแล้วนั้น

เพื่อให้การปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) เป็นไปด้วย ความเรียบร้อยและมีประสิทธิภาพ คณะเทคโนโลยีสารสนเทศและการสื่อสาร จึงแต่งตั้งคณะกรรมการปรับปรุงหลักสูตร เพิ่มเติม ดังนี้

ดร. ณวัฒน์ คำนูณวัฒน์

กรรมการ

ทั้งนี้ตั้งแต่บัดนี้เป็นต้นไป

สั่ง ณ วันที่ 💉 สิงหาคม พ.ศ. ๒๕๖๕

(ดร. พัฒนศักดิ์ มงคลวัฒน์)

คณบดีคณะเทคโนโลยีสารสนเทศและการสื่อสาร



คำสั่งคณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดล ที่ 🎻 🄈 /๒๕๖๖

เรื่อง แต่งตั้งคณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ)

โดยที่เป็นการสมควรปรับปรุงคำสั่งแต่งตั้งคณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการ คอมพิวเตอร์ (หลักสูตรนานาชาติ) คณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดล ให้เป็นไปด้วยความเรียบร้อย เหมาะสม และมีความชัดเจนยิ่งขึ้น คณะเทคโนโลยีสารสนเทศและการสื่อสาร จึงมีคำสั่งดังนี้

๑. ให้ยกเลิกคำสั่งคณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดลที่ ๓/๒๕๖๔ เรื่อง แต่งตั้ง คณะกรรมการปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) ลงวันที่ ๑๘ มกราคม พ.ศ. ๒๕๖๔ และคำสั่งคณะเทคโนโลยีสารสนเทศและการสื่อสาร มหาวิทยาลัยมหิดลที่ ๓๗/๒๕๖๕ เรื่อง แต่งตั้งคณะกรรมการ ปรับปรุงหลักสูตรปรัชญาดุษฎีบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) (เพิ่มเติม) ลงวันที่ ๙ สิงหาคม พ.ศ. ๒๕๖๕ และให้ใช้คำสั่งฉบับนี้แทน

๒. แต่งตั้งคณะกรรมการปรับปรุงหลักสูตร ดังมีรายนามต่อไปนี้

bb	VIANIAI	IPROLISSMILISOS O O SAMPILIPINA MANS IOR INMIORC	J 16
	๑)	ผู้ช่วยศาสตราจารย์ ดร. บุญสิทธิ์ ยิ้มวาสนา	ประธานกรรมการ
	b)	ผู้ช่วยศาสตราจารย์ ดร. ทรงศรี ตั้งศรีไพโรจน์	กรรมการ (อาจารย์ผู้รับผิดชอบหลักสูตร
	ണ)	ดร. ธนพล นรเสฏฐ์	กรรมการ (อาจารย์ผู้รับผิดชอบหลักสูตร
	a)	ผู้ช่วยศาสตราจารย์ ดร. สุกัญญา พงษ์สุภาพ	กรรมการ
	<u>ಜ</u>)	ผู้ช่วยศาสตราจารย์ ดร. ธันวดี สุเนตนันท์	กรรมการ
	b)	ดร. อัคร สุประทักษ์	กรรมการ
	ബ)	รองศาสตราจารย์ ดร. วราพร จิระพันธุ์ทอง	กรรมการผู้ทรงคุณวุฒิ
	ಡ)	รองศาสตราจารย์ ดร. สุภาวดี อร่ามวิทย์	กรรมการผู้ทรงคุณวุฒิ
	ಳ)	ดร. พนมพร สุวรรณปัฏนะ	กรรมการ (จากตัวแทนผู้ใช้บัณฑิต)
	െ)	ดร. ณวัฒน์ คำนูณวัฒน์	กรรมการ (จากตัวแทนผู้ใช้บัณฑิต)
	ഒര)	นางสาวบุญธิดา สุวัชระกุลธร	เลขานุการ

๓. ให้คณะกรรมการชุดนี้มีหน้าที่ตรวจสอบ กลั่นกรอง ให้ความเห็นชอบและข้อเสนอแนะเกี่ยวกับเนื้อหาของหลักสูตร ให้มีความถูกต้อง และปรับปรุงหลักสูตรฯ ให้สอดคล้องตามเกณฑ์มาตรฐานหลักสูตรและเป็นไปตามกรอบมาตรฐานคุณวุฒิ ระดับอุดมศึกษาให้แล้วเสร็จ และเสนอต่อมหาวิทยาลัยมหิดลตามลำดับ เพื่อให้ทันเริ่มใช้กับนักศึกษาใหม่ในปีการศึกษา ๒๕๖๖ เป็นต้นไป

สั่ง ณ วันที่ 🕽 💜 กรกฎาคม พ.ศ. ๒๕๖๖

Donner Dossons

(ดร. พัฒนศักดิ์ มงคลวัฒน์)

คณบดีคณะเทคโนโลยีสารสนเทศและการสื่อสาร