

หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์ (หลักสูตรนานาชาติ) (หลักสูตรภาคปกติและภาคพิเศษ)

MASTER OF SCIENCE PROGRAM IN COMPUTER SCIENCE (INTERNATIONAL PROGRAM) (REGULAR AND SPECIAL PROGRAM)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY AND FACULTY OF GRADUATE STUDIES MAHIDOL UNIVERSITY

**REVISED PROGRAM ACADEMIC YEAR B.E.2563** 

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# Master of Science Program in Computer Science (International Program) (Regular and Special Program) Revised Program Academic Year B.E.2563

Name of InstitutionMahidol UniversityCampus/Faculty/DepartmentFaculty of Information and Communication Technology

#### Section 1 General Information

#### 1. Curriculum Name

Thai	หลักสูตรวิทยาศาสตรมหาบัณฑิต สาขาวิชาวิทยาการคอมพิวเตอร์
	(หลักสูตรนานาชาติ)
English	Master of Science Program in Computer Science
	(International Program)

#### 2. Name of Degree and Major

Full Title	Thai:	วิทยาศาสตรมหาบัณฑิต (วิทยาการคอมพิวเตอร์)
Abbreviation	Thai:	วท.ม. (วิทยาการคอมพิวเตอร์)
Full Title	English:	Master of Science (Computer Science)
Abbreviation	English:	M.Sc. (Computer Science)

- 3. Major Subjects None
- 4. Required Credits: not less than 36 credits

#### 5. Curriculum Characteristics

- 5.1 Curriculum type/model: Master's Degree
- 5.2 Language: English
- 5.3 **Recruitment:** Both Thai and international candidates
- 5.4 Collaboration with Other Universities: Mahidol University's Program
- 5.5 Graduate Degrees Offered to the Graduates: One degree with one major

#### 6. Curriculum Status and Curriculum Approval

- 6.1 Revised Program Academic Year 2020 (B.E.2563)
- 6.2 Starting in semester 1, academic year 2020 (B.E.2563) onwards

- 6.3 Curriculum committee approved the program in its meeting 5/2019 on May 27, 2019
- 6.4 The Mahidol University Council approved the program in its meeting 553 on February, 2020

# 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 2022 (2 years after the starting of the program).

#### 8. Opportunities for Graduates

- 8.1 Computer and Information Technology Technical Officer
- 8.2 Software and System Developer
- 8.3 Information Technology Manager
- 8.4 Data Analyst and Data Scientist
- 8.5 Multimedia Developer

# 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 - Surname	University: Year of graduate	
1.	X-XXXX-XXXX-XX-X	Ph.D. (Electrical Engineering)	Faculty of
	Assistant Professor Dr. Boonsit	Columbia University, USA. : 2007	Information and
	Yimwadsana	M.S. (Electrical Engineering)	Communication
		Columbia University, USA. : 2001	Technology
		B.S. (Electrical Engineering)	
		Columbia University, USA. : 2000	
2.	X-XXXX-XXXX-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 <sup>nd</sup> Class Honors	
		Thammasat University : 1994	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
3.	X-XXXX-XXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Robert Egrot	University College London, United	Information and
		Kingdom : 2013	Communication
		M.Sc. (Computing)	Technology
		Oxford Brookes University, United	
		Kingdom : 2008	
		B.A. (Mathematics)	
		University of Oxford, United Kingdom : 2007	

#### 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 economy and human quality development, with the aim of increasing income-per-capita and becoming a developed country. This curriculum supports the National Strategy in 2 different areas including

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 innovation along with the Twelfth National Economic and Social Development Plan (2017 – 2021), which has several strategies related to this curriculum as follows:

Strategy 1: Strategy for Strengthening and Realizing the Potential of Human Capital,

Strategy 3: Strategy for Strengthening the Economy,

Strategy 8: Strategy for the Development of Science, Technology, and

Strategy 10: Strategy for International Cooperation for Development.

In order to support the 20-Year National Strategy and the Twelfth National Economic and Social Development Plan (2017 – 2021), the Cabinet approves the Ministry of Industry's strategic plan called Industry 4.0 (2017-2036). This aims to enhance the development of 10 target industries, including 5 competent industries (First S-Curve) and 5 future industries (New S-Curve), and computer science will play a key role in supporting every target industry. In particular: Digital, Next-Generation Automotive, Intelligent Electronics, and Robotics and Automation.

It is important for the country to produce quality human resources who are competent in developing and using technologies, as well as conducting advanced research in order to create new knowledge, and to innovate in target industries of. The philosophy and goal of this curriculum, which follows the strategic plan of the Ministry of Education and Mahidol University, is to support the country's present and future demand for human resources, knowledge and innovation.

#### 11.2 Social and Cultural Situation/Development

The development of this curriculum takes the social and cultural situations into account. Computer science is now integrated into our daily life. Computing technology is now being used in various kinds of business and social activities. New economic and social activities are being created. The digital economy development initiative for the country aims at creating innovative businesses and enhancing business operations. This demands quality software and hardware development. High speed networks need access to vast amounts of data, from anywhere in the country, at any time, in order to enhance business and industry. Social networking has become the norm, and people communicate with each other more conveniently than before. People can now have inexpensive and convenient access to various services and applications from the Internet Cloud. This brings changes to the way people do businesses 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 students about the advantages and disadvantages of computing technologies in various settings. Our graduates will be equipped with the ethical knowledge required to appropriately choose and apply computing technologies which fit the 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 technologies. In order to cope with this change, this curriculum must be extended with content relating to new and advanced technology. Graduates must have sufficient knowledge and skills to develop and apply new technologies, for supporting new innovative businesses, and therefore improving the competitiveness of the country. This follows the mission of Mahidol University and the Faculty of ICT, which is to provide excellence in education and research for the country.

#### 12.2 Relevance to the Missions of the University/Institution

The Faculty of ICT has missions in accordance with the missions of Mahidol University, especially in research and education. This curriculum aims to produce excellent education and research programs which help develop competent graduates in the area of 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 demand of the country. In addition, the graduates will be proficient in English, 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 who have the knowledge and skills necessary to create and deploy disruptive technologies for solving complex scientific and business problems, develop knowledge and technology through research in the area of computer science, and integrate knowledge in computer science with other fields effectively for national development.

#### 1.2 Objectives of the Program

The objectives of the program are as follows:

- 1.2.1 To produce graduates with academic and IT professional morals and ethics.
- 1.2.2 To produce graduates with knowledge in the principles and theory of computer science, and the ability to independently study related technological advancement in computer science.
- 1.2.3 To produce graduates who can analyze and solve computing problems using original research and sound knowledge of computer science.
- 1.2.4 To produce graduates who have self-responsibility and social interaction skills.
- 1.2.5 To produce graduates who can effectively use analytical thinking skills, information technology, and fluency in English.

#### 1.3 Program Learning Outcomes (PLOs)

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

- 1.3.1 Demonstrate the ability to follow appropriate ethical and professional codes of conduct in research and IT professional practice<del>.</del>
- 1.3.2 Demonstrate knowledge and capability in the theory and principles of computer science. Continue learning independently, expanding computer science knowledge through analysis and synthesis, and understanding new and disruptive technologies.
- 1.3.3 Analyze problems using logical reasoning based on computer science knowledge, synthesize and integrate knowledge in computer science and use research methodology for presenting and solving problems.
- 1.3.4 Demonstrate self-responsibility and teamwork skills with the ability to communicate and transfer knowledge effectively.

1.3.5 Apply tools of information and communication technology, mathematics, and statistics to solve problems related to the field of study. Proficiently apply English skills for communication and presentation.

#### 2. Plan for Development and Improvement

Plan for Development/Revision	Strategies	Evidences/Indexes
1. Plan for revising Master of	1. Develop curriculum to comply	1. Curriculum approval
Science in Computer Science	with the Office of the Higher	from Mahidol University's
program to comply with the Office	Education Commission's Post	Council.
of the Higher Education	Graduate Curriculum Standard	2. Curriculum and course
Commission's Post Graduate	Criterion B.E. 2558 and Guidelines	evaluation result.
Curriculum Standard Criterion B.E.	for Managing Post Graduate	3. Meeting reports of
2558 and Guidelines for Managing	Curriculum Standard Criterion B.E.	curriculum administrative
Post Graduate Curriculum Standard	2558.	committee.
Criterion B.E. 2558.	2. Follow-up, review, evaluate, and	
	revise the curriculum according to	
	curriculum revision cycle.	
2. Plan for revising the curriculum	1. Revising the curriculum and	1. Evaluation of results of
to satisfy employers' and social	course content to satisfy the	graduates.
demand in order to cope with	expected learning outcomes of	2. Evaluation report of
rapid change of computing	employers and society.	employer satisfaction for
technology.	2. Survey social demand.	graduates.
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.	

# 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 A (A.2)

- 2.2.1 Applicants should hold a Bachelor's degree from an institute accredited by the Office of the Permanent Secretary, Ministry of Higher Education, Science, Research and Innovation, in either one of the following categories:
  - 2.2.1.1 A degree in computer science, computer engineering, information technology, information and communication technology, electrical engineering, mathematics, or physics.
  - 2.2.1.2 A degree in another related field with at least 12 credits of computer related courses, and having at least 1 year of work experience in computing or IT development.
- 2.2.2 Applicants should have a cumulative GPA of not less than 2.5
- 2.2.3 Applicants should have an English Proficiency Examination score as required by the Faculty of Graduate Studies.
- 2.2.4 Applicants with qualifications other than 2.2.1-2.2.3 may be considered by the Program Director, and the Dean of the Faculty of Graduate Studies.

#### Plan B

2.2.1 Applicants should hold a Bachelor's degree with at least 6 credits of computer related courses from an institute accredited by the Office of the Permanent

Secretary, Ministry of Higher Education, Science, Research and Innovation and have at least 2 years of work experience in computing or IT development.

- 2.2.2 Applicants should have a cumulative GPA of not less than 2.5
- 2.2.3 Applicants should have an English Proficiency Examination score as required by the Faculty of Graduate Studies.
- 2.2.4 Applicants with qualifications other than 2.2.1-2.2.3 may be considered by the Program Director, and the Dean of the Faculty of Graduate Studies.

#### 2.3 Problems New Students Encounter

New students need to improve learning skills for studying in graduate programs, especially the ability to self-study, analyze problems, and research. Most new students' English skills are at the minimum acceptance level. They need to practice using English in real life scenarios, such as communication with friends and faculty members. In addition, time management is very important for students who are also working while studying for a graduate degree.

Problems of New Students	Strategies for Problem Solving
Student adaptation for studying in	- Providing guidance on learning skills during new
master's degree and time	student orientation meeting.
management.	- Providing academic advisor to students to help guide
	students on a suitable study plan.
English skills at the level of writing	- Encourage students to take extra English courses at the
research reports and publications.	Faculty of Graduate Studies.
	- Provide extra English support from the Faculty's English
	instructor team.

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

#### 2.5 Five-Year-Plan for Recruitment and Graduation of Students

#### 2.5.1 Regular Program

Plan A (A2)

Academic Year	2020	2021	2022	2023	2024
First-year student	4	4	4	4	4
Second-year student		4	4	4	4
Cumulative numbers	4	8	8	8	8
Expected number of students graduated		4	4	4	4

#### Plan B 2022 2023 2024 Academic Year 2020 2021 First-year student 4 4 4 4 4 Second-year student 4 4 4 4 Cumulative numbers 4 8 8 8 8 4 4 4 4 Expected number of students graduated

#### 2.5.2 Special Program

Plan A (A2)

Academic Year	2020	2021	2022	2023	2024
First-year student	4	4	4	4	4
Second-year student		4	4	4	4
Cumulative numbers	4	8	8	8	8
Expected number of students graduated		4	4	4	4

Plan B					
Academic Year	2020	2021	2022	2023	2024
First-year student	4	4	4	4	4
Second-year student		4	4	4	4
Cumulative numbers	4	8	8	8	8
Expected number of students graduated		4	4	4	4

# 2.6 Budget based on the plan

# Plan A (A2) (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee		'	
Thesis registration fee			
Research supplies fee			_
Equipment and facilities maintenance fee			
Total income per student			

#### Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	
Position allowance of thesis advisor and committee	
Research Scholarship	
Total variable expenses per student	
Fixed expenses	
Teaching payment	
Utility fee (Electricity etc.)	

Total Fixed expenses		

Number of students at break-even point

Cost of students at break-even point

Cost per student at break-even point

#### Plan B (regular and special program)

Registration fee	credits	Fee per credit	Amount (Baht)
Tuition fee		1	
Thematic paper registration fee			
Thematic paper supplies fee			
Equipment and facilities maintenance fee			
Total income per student		,	

#### Estimated expenses

Variable expenses per student	Amount (Baht)
College/university allocation	
Position allowance of thesis advisor and committee	
Research Scholarship	
Total variable expenses per student	
Fixed expenses	
Teaching payment	
-	
Total Fixed expenses	

Number of students at break-even point

3 persons

3 persons

Cost of students at break-even point

Cost per student at break-even point

#### 2.7 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.grad.mahidol.ac.th.

#### 3. Curriculum and Instructors

#### 3.1 Curriculum

3.1.1 Number of credits (not less than) 36 credits

#### 3.1.2 Curriculum Structure

The curriculum structure is set in compliance with Announcement of the Ministry of Education on the subject of Criteria and Standards of Graduate Studies B.E. 2558, The curriculum structure for this Master of Science degree, Plan A (A2) and Plan B are as follows:

	Plan A (A2)	Plan B
	(credits)	(credits)
Required courses	18	18
Elective courses not less than	6	12
Thesis	12	-
Thematic paper	-	6
Total not less than	36	36

#### 3.1.3 Courses in the curriculum

#### 1) Required Courses

#### Credits (lecture – practice – self-study)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
*ทสคพ	509	วิทยาระเบียบวิธีวิจัยด้านวิทยาการคอมพิวเตอร์	
ITCS	521	Agile Software Product Management	3 (3-0-6)
*ทสคพ	521	การจัดการผลิตภัณฑ์ซอฟต์แวร์แบบอไจล์	
ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
*ทสคพ	522	การประมวลผลใกล้แหล่งข้อมูลและอินเทอร์เน็ตของสรรพสิ่ง	
ITCS	523	Data Sciences Essentials	3 (3-0-6)
*ทสคพ	523	ส่วนสำคัญของวิทยาการข้อมูล	
ITCS	603	Seminar in Computer Science	1 (1-0-2)
*ทสคพ	603	การสัมมนาทางวิทยาการคอมพิวเตอร์	

ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)
ทสคพ	659	เทคโนโลยีและการประยุกต์งานสื่อผสม	
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ทสคพ	661	ปัญญาประดิษฐ์ขั้นสูง	

\* new course

# 2) Elective Courses

		Credits (lecture – pract	ice – self-study)
ITCS	503	Design and Analysis of Algorithms	3 (3-0-6)
ทสคพ	503	การออกแบบและวิเคราะห์ขั้นตอนวิธี	
ITCS	504	Computer System Organization and Architecture	3 (3-0-6)
ทสคพ	504	สถาปัตยกรรมและการจัดระบบคอมพิวเตอร์	
ITCS	507	Mathematical Foundations for Computer Science	3 (3-0-6)
ทสคพ	507	พื้นฐานทางคณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์	
ITCS	513	Project Management	3 (3-0-6)
ทสคพ	513	การจัดการโครงการ	
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	551	Service Oriented and Cloud Computing	3 (3-0-6)
ทสคพ	551	การคำนวณเชิงบริการและคลาวด์	
ITCS	552	Mobile and Pervasive Computing	3 (3-0-6)
ทสคพ	552	การคำนวณแบบเคลื่อนที่และทุกที่	
ITCS	554	Information Security Management	3 (3-0-6)
ทสคพ	554	การจัดการความมั่นคงของสารสนเทศ	
ITCS	612	Network Programming	3 (3-0-6)
*ทสคพ	612	การโปรแกรมเครือข่าย	
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	621	Database Design and Administration	3 (3-0-6)
ทสคพ	621	การออกแบบและการบริหารฐานข้อมูล	

ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ทสคพ	628	เหมืองข้อมูลและการค้นพบความรู้	
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ทสคพ	631	เครือข่ายสื่อสารคอมพิวเตอร์	
ITCS	643	Software Engineering	3 (3-0-6)
ทสคพ	643	วิศวกรรมซอฟต์แวร์	
ITCS	644	Software Quality Assurance	3 (3-0-6)
ทสคพ	644	การประกันคุณภาพซอฟต์แวร์	
ITCS	655	Computer Graphics	3 (3-0-6)
ทสคพ	655	คอมพิวเตอร์กราฟิกส์	
ITCS	658	Human Computer Interaction	3 (3-0-6)
ทสคพ	658	ปฏิสัมพันธ์ของคอมพิวเตอร์และมนุษย์	
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	668	Cloud Database and Big Data Technology	3 (3-0-6)
*ทสคพ	668	ฐานข้อมูลระบบคลาวด์และเทคโนโลยีข้อมูลขนาดใหญ่	
ITCS	669	System Performance Modeling	3 (3-0-6)
*ทสคพ	669	แบบจำลองประสิทธิภาพของระบบ	
ITCS	682	Advanced Database Systems	3 (3-0-6)
ทสคพ	682	ระบบฐานข้อมูลขั้นสูง	
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
*ทสคพ	696	หัวข้อขั้นสูงด้านวิทยาการคอมพิวเตอร์	

#### \* new course

In addition to the elective courses mentioned above, a student may register for 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, with the approval of the curriculum committee and the advisor.

3) Thesis

Credits (lecture - practice - self-study)

ITCS698Thesis12 (0-36-0)ทสคพ698วิทยานิพนธ์

#### 4) Thematic paper

#### Credits (lecture - practice - self-study)

- ITCS697Research Project in Computer Science6 (0-18-0)
- ทสคพ 697 โครงงานวิจัยทางวิทยาการคอมพิวเตอร์

#### 3.1.4 Research Project (for Plan A(A2))

Research areas for conducting a thesis (Plan A) are as follows:

- (1) Research project in intelligent systems
- (2) Research project in data management systems
- (3) Research project in internet of things
- (4) Research project in communication and network systems
- (5) Research project in security systems
- (6) Research project in software engineering
- (7) Research project in data science
- (8) Research project in image and video processing

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

#### 3.1.5 Thematic Paper Project (for Plan B)

Areas of thematic paper project are as follows:

- (1) Project in intelligent systems
- (2) Project in data management systems
- (3) Project in internet of things
- (4) Project in communication network systems
- (5) Project in security systems
- (6) Project in software engineering
- (7) Project in data science
- (8) Project in image and video processing

Students can choose to conduct a project in other areas related to computer

science if given approval from the academic advisor and program director.

#### 3.1.6 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.
- <code>PW (CS)</code> 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.

# 3.1.7 Study Plan

Plan A (A2)

Year			Semester 1	
1	ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
	ITCS	521	Agile Software Product Management	3 (3-0-6)
	ITCS	523	Data Sciences Essentials	3 (3-0-6)
	ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
			Total 11 credits	
			Semester 2	
	ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)
	ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
	ITCS	603	Seminar in Computer Science	1 (1-0-2)
	Electi	ve Cou	urses not less than	3 credits
			Total 10 credits	
2			Semester 1	
	Electi	ve Coi	urses not less than	3 credits
	ITCS	698	Thesis	6 (0-18-0)
			Total 9 credits	
			Semester 2	
	ITCS	698	Thesis	6 (0-18-0)
			Total 6 credits	

Plan	В
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Year			Semester 1	
1	ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
	ITCS	521	Agile Software Product Management	3 (3-0-6)
	ITCS	523	Data Sciences Essentials	3 (3-0-6)
	ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
			Total 11 credits	
			Semester 2	
	ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)
	ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
	ITCS	603	Seminar in Computer Science	1 (1-0-2)
	Electi	ve Coi	urses not less than	3 credits
			Total 10 credits	
2			Semester 1	
	Comp	orehen	sive Examination	
	Electi	ve Co	urses not less than	9 credits
			Total 9 credits	
			Semester 2	
	ITCS	697	Research Project in Computer Science	6 (0-18-0)
			Total 6 credits	

Examples of research and career development area through elective course selection

#### 1. Intelligent Systems, Image and Video Processing

	ITCS 503	Design and Analysis of Algorithms	3 (3-0-6)
	ITCS 507	Mathematical Foundations for Computer Science	3 (3-0-6)
	ITCS 518	Image Analysis & Understanding	3 (3-0-6)
	ITCS 655	Computer Graphics	3 (3-0-6)
	ITCS 517	Machine Learning	3 (3-0-6)
	ITCS 667	Advanced Computer Vision	3 (3-0-6)
2.	Data Mai	nagement Systems, Data Science	

ITCS 503 Design and Analysis of Algorithms	3 (3-0-6)
ITCS 507 Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS 517 Machine Learning	3 (3-0-6)

ITCS 551 Sei	rvice Oriented and Cloud Computing	3 (3-0-6)
ITCS 621 Da	tabase Design and Administration	3 (3-0-6)
ITCS 628 Da	ta Mining and Knowledge Discovery	3 (3-0-6)
ITCS 655 Na	tural Language Processing	3 (3-0-6)
ITCS 668 Clo	oud Database and Big Data Technology	3 (3-0-6)
ITCS 682 Ad	vanced Database Systems	3 (3-0-6)

# 3. Software Engineering

ITCS 513	Project Management	3 (3-0-6)
ITCS 613	Tools and Environments for Software Development	3 (3-0-6)
ITCS 621	Database Design and Administration	3 (3-0-6)
ITCS 643	Software Engineering	3 (3-0-6)
ITCS 644	Software Quality Assurance	3 (3-0-6)
ITCS 517	Machine Learning	3 (3-0-6)
ITCS 615	Empirical Software Engineering	3 (3-0-6)
ITCS 551	Service Oriented and Cloud Computing	3 (3-0-6)

# 4. Communication Network Systems, Internet of Things, Security Systems

ITCS 507 Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS 552 Mobile and Pervasive Computing	3 (3-0-6)
ITCS 554 Information Security Management	3 (3-0-6)
ITCS 631 Computer Communications and Networks	3 (3-0-6)
ITCS 517 Machine Learning	3 (3-0-6)
ITCS 551 Service Oriented and Cloud Computing	3 (3-0-6)
ITCS 612 Network Programming	3 (3-0-6)
ITCS 669 System Performance Modeling	3 (3-0-6)

# 3.1.8 Course Description

Please see Appendix A.

# 3.2 Name, I.D. Number, Title and Degree of Instructors

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
1.	X-XXXX-XXXXX-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,	
		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)	
		Kasetsart University : 1981	
3.	X-XXXX-XXXXX-XX-X	Ph.D. (Information Engineering)	Faculty of
	Associate Professor Dr. Damras	Shinshu University, Japan : 1994	Information and
	Wongsawang	M.Sc. (Applied Mathematics)	Communication
		Mahidol University : 1980	Technology
		B.Ed. (Mathematics) 1 <sup>st</sup> Class Honor	
		Srinakharinwirot University Prasarnmit : 1978	
4.	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Associate Professor Dr. Jarernsri	Oklahoma State University, USA : 1994	Information and
	Mitrpanont	M.Sc. (Applied Mathematics)	Communication
		Mahidol University : 1983	Technology
		B.Sc. (Physics)	
		Mahidol University : 1980	

# 3.2.1 Full time instructors of the curriculum (Please see Appendix B)

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
5.	X-XXXX-XXXX-XX-X	Ph.D. (Computer Science and Engineering)	Faculty of
	Associate Professor Dr. Sudsanguan	The Pennsylvania State University, USA : 2002	Information and
	Ngamsuriyaroj	M.Sc. (Physical Chemistry)	Communication
		Mahidol University : 1981	Technology
		B.Sc. (Chemistry)	
		2 <sup>nd</sup> Class Honor	
		Mahidol University : 1979	
6.	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	
		Technology, Japan : 1999	
		B.Eng. (Computer Engineering)	
		Tokyo University of Agriculture and	
		Technology, Japan : 1997	
7.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Ananta Srisuphab	Mahidol University : 2009	Information and
		M.Sc. (Computer Science)	Communication
		Mahidol University : 2002	Technology
		B.Sc. (Computer Science)	
		Mahidol University : 1991	
8.	x-xxxx-xxxxx-xx-x	Ph.D. (Electrical Engineering)	Faculty of
	Assistant Professor Dr. Boonsit	Columbia University, USA : 2007	Information and
	Yimwadsana	M.S. (Electrical Engineering)	Communication
		Columbia University, USA : 2001	Technology
		B.S. (Electrical Engineering)	
		Columbia University, USA : 2000	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
9.	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Engineering-CISE)	Faculty of
	Assistant Professor Dr. Charnyote	University of Florida, USA : 2001	Information and
	Pluempitiwiriyawej	M.S. (Computer Science)	Communication
		University of Maryland, USA : 1997	Technology
		B.Eng. (Computer Engineering)	
		2 <sup>nd</sup> Class Honor	
		King Mongkut's institute of Technology	
		Thonburi : 1994	
10.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Piyanuch	University of Massachusetts Amherst, USA :	Information and
	Silapachote	2011	Communication
		M.S. (Computer Science)	Technology
		University of Massachusetts Amherst, USA :	
		2006	
		B.S. (Computer Science)	
		Cornell University, USA : 2001	
11.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Robert Egrot	University College London, United Kingdom :	Information and
		2013	Communication
		M.Sc. (Computing)	Technology
		Oxford Brookes University, United Kingdom :	
		2008	
		B.A. (Mathematics)	
		University of Oxford, United Kingdom : 2007	
12.	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Songsri	Oklahoma State University, USA : 2004	Information and
	Tangsripairoj	M.Sc. (Computer Science)	Communication
		Mahidol University : 1996	Technology
		B.Sc. (Computer Science)	
		2 <sup>nd</sup> Class Honor	
		Thammasat University : 1994	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
13.	X-XXXX-XXXXX-XX-X	Ph.D. (Intelligent System Science)	Faculty of
	Assistant Professor Dr. Sukanya	Tokyo Institute of Technology, Japan : 1999	Information and
	Pongsuphap	M.Eng. (Intelligent Science)	Communication
		Tokyo Institute of Technology, Japan : 1996	Technology
		B.S. (Mathematics)	
		1 <sup>st</sup> Class Honor	
		Chiang Mai University : 1984	
14.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science and Engineering)	Faculty of
	Assistant 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)	
		University of Michigan, Ann Arbor, USA : 2010	
		B.SE. (Computer Science)	
		University of Michigan, Ann Arbor, USA : 2009	
15.	x-xxxx-xxxxx-xx-x	Ph.D. (Distributed Software Engineering)	Faculty of
	Assistant Professor Dr. Thanwadee	Imperial College, United Kingdom : 1999	Information and
	Sunetnanta	M.Sc. (Foundation of Advanced Information	Communication
		Technology)	Technology
		Imperial College, United Kingdom : 1993	
		B.Sc. (Computer Science)	
		2 <sup>nd</sup> Class Honor	
		Thammasat University : 1991	
16.	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
		Mahidol University : 1997	Technology
		B.Eng. (Computer Engineering)	
		Kasetsart University : 1993	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
17.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science and Engineering)	Faculty of
	Assistant Professor Dr. Worapan	University of New South Wales, Australia :	Information and
	Kusakunniran	2013	Communication
		B.Eng. (Computer Engineering)	Technology
		1 <sup>st</sup> Class Honor	
		University of New South Wales, Australia :	
		2008	
18.	x-xxxx-xxxxx-xx-x	DrIng. (Computer Security)	Faculty of
	Lecturer Dr. Assadarat Khurat	Hamburg University of Technology, Germany :	Information and
		2014	Communication
		M.Sc. (Information and Communication	Technology
		Systems)	
		Hamburg University of Technology, Germany :	
		2005	
		B.Eng. (Telecommunication Engineering)	
		2 <sup>nd</sup> Class Honor	
		King Mongkut's Institute of Technology	
		Ladkrabang : 2001	
19.	X-XXXX-XXXXX-XX-X	Ph.D. (Information Science)	Faculty of
	Lecturer Dr. Karin Sumongkayothin	Japan Advance Institute of Science and	Information and
		Technology, Japan : 2017	Communication
		Ph.D. (Engineering and Technology)	Technology
		Sirindhorn International Institute of	
		Technology : 2017	
		M.Eng. (Microelectronics)	
		Asian Institute of Technology : 2003	
		B.Eng. (Electrical Engineering)	
		Kasetsart University : 1999	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
20.	X-XXXX-XXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Mores Prachyabrued	University of Louisiana at Lafayette, USA. : 2013	Information and
		M.S. (Computer Science)	Communication
		University of Louisiana at Lafayette, USA. : 2007	Technology
		M.Eng. (Computer Engineering)	
		Kasetsart University : 2002	
		B.Eng. (Computer Engineering)	
		Kasetsart University : 1998	
21.	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	
22.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Pawitra Chiravirakul	University of Bath, United Kingdom : 2015	Information and
		M.Sc. (Software Systems Engineering)	Communication
		University College London, United Kingdom :	Technology
		2010	
		B.Sc. (Information and Communication	
		Technology) 1 <sup>st</sup> Class Honor	
		Mahidol University : 2008	
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	
		Technology) 1 <sup>st</sup> Class Honor	
		Mahidol University : 2008	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
24.	X-XXXX-XXXXX-XX-X	Ph.D. (Computation)	Faculty of
	Lecturer Dr. Srisupa Palakvangsa Na	University of Manchester, United Kingdom :	Information and
	Ayudhya	2006	Communication
		M.S. (Advanced Computing)	Technology
		Imperial College of Science, Technology and	
		Medicine, United Kingdom : 2000	
		B.Sc. (Computer Science)	
		1 <sup>st</sup> Class Honor	
		Thammasat University : 1998	
25.	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 Data	Communication
		Management)	Technology
		Monash University, Australia : 2012	
		B.Sc. (Information and Communication	
		Technology) 1 <sup>st</sup> Class Honor	
		Mahidol University : 2009	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
1.	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Assistant Professor Dr. Rawesak	Georgia Institute of Technology, USA : 2003	Information and
	Tanawongsuwan	M.S. (Computer Science)	Communication
		Georgia Institute of Technology, USA : 1999	Technology
		B.S. (Computer Science and Mathematics)	
		University Honors	
		Carnegie Mellon University, USA : 1996	
2.	X-XXXX-XXXXX-XX-X	Ph.D. (Computer Science)	Faculty of
	Lecturer Dr. Preecha	University of Southampton, United	Information and
	Tangworakitthaworn	Kingdom : 2014	Communication
		M.Sc. (Computer Science)	Technology
		Mahidol University : 2006	
		B.Sc. (Computer Science)	
		Mahidol University : 1998	

#### 3.2.2 Full time instructors

### 3.2.3 Part time instructors

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
1.	x-xxxx-xxxxx-xx-x	Ph.D. (Electrical Engineering)	Department of
	Associate Professor Dr. Supavadee	University of Washington, USA. : 2001	Electrical Engineering,
	Aramvith	M.Sc. (Electrical Engineering)	Faculty of
		University of Washington, USA. : 1996	Engineering,
		B.Sc. (Computer Science)	Chulalongkorn
		1 <sup>st</sup> Class Honor	University
		Mahidol University : 1993	
2.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	College of Creative
	Associate Professor Dr. Waraporn	City University, United Kingdom : 2006	Design and
	Jirapunthong	M.Sc. (Computer Science)	Entertainment
		Mahidol University : 2000	Technology,
		B.Sc. (Computer Science)	Dhurakij Pundit
		Thammasat University : 1997	University

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
3.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	Department of
	Lecturer Dr. Arthorn Luangsodsai	University of Essex, United Kingdom :	Mathematics and
		2011	Computer Science,
		M.Sc. (Computer Science)	Faculty of Science,
		University of Essex, United Kingdom :	Chulalongkorn
		2004	University
		M.Sc. (Analysis, Design, and	
		Management of Information Systems)	
		London School of Economics, United	
		Kingdom : 1995	
		B.Sc. (Computer Science)	
		Thammasat University : 1992	
4.	X-XXXX-XXXXX-XX-X	Ph.D. (Electrical and Computer	Department of
	Lecturer Dr. Kunwadee Sripanidkulchai	Engineering)	Computer
		Carnegie Mellon University, USA. : 2005	Engineering,
		M.Sc. (Electrical and Computer	Faculty of
		Engineering)	Engineering,
		Carnegie Mellon University, USA. : 1999	Chulalongkorn
		B.Sc. (Electrical Engineering)	University
		University Honors, Cornell University,	
		USA. : 1997	
5.	x-xxxx-xxxxx-xx-x	Ph.D. (Computer Science)	National Electronics
	Dr. Anon Plangprasopchok	University of Southern California, USA. :	and Computer
		2010	Technology Center
		M.Sc. (Computer Science)	
		University of Southern California, USA. :	
		2005	
		B.Eng. (Computer Engineering)	
		Chulalongkorn University : 2001	

No.	Identification Card Number	Degree (Field of Study)	Department
	Academic position - Name - Surname	University: Year of graduate	
6.	x-xxxx-xxxxx-xx-x	Ph.D. (Telecommunication Engineering)	National Electronics
	Dr. Siwaruk Siwamogsatham	Ohio State University, USA. : 2002	and Computer
		M. Eng. (Telecommunication	Technology Center
		Engineering)	
		Ohio State University, USA. : 1997	
		B.Eng. (Computer Engineering)	
		Chulalongkorn University : 1994	
7.	X-XXXX-XXXXX-XX-X	Ph.D. (Electrical Engineering and	Thai Digital ID
	Dr. Somchart Fugkaew	Information Systems)	Company Limited
		The University of Tokyo, Japan : 2017	
		M.Sc. (Computer Science)	
		Mahidol University : 2003	
		B.B.A. (Management Information	
		Systems)	
		Thammasat University : 2000	

#### 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 in 3.1.4, develop a relevant research proposal, conduct research using methodology appropriate for the topic (including, but not limited to, 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 report must be submitted to the Faculty of Graduate Studies, with the submission deadline and format as designated by the Faculty of Graduate Studies.

#### 5.2 Standard Learning Outcomes

Students will be able to analyze the core knowledge 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 academic community and published in an appropriate scientific venue.

#### 5.3 Thesis duration:

From the first semester of the second year of study onwards.

#### 5.4 Number of credits: 12 credits

#### 5.5 Preparation

Advising time must be provided including advice from advisors. Thesis information from the official document or website is continually revised and up-to-date.

#### 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 academic journal, or presented at a national or international conference with published proceedings.

#### 6. Thematic paper requirements

#### 6.1 Short Description

The thematic paper of this curriculum requires the students to identify a project topic in the area of Computer Science according to the list of thematic paper projects in 3.1.5, develop a thematic paper proposal related to the topic, and conduct a project using computer science knowledge learnt from the curriculum. The thematic paper report must be submitted to the Faculty of Graduate Studies with the submission deadline and format designated by the Faculty of Graduate Studies.

#### 6.2 Standard Learning Outcomes

Students are able to apply core knowledge in the field of computer science to develop a project and a thematic paper.

#### 6.3 Thematic paper duration

From the second semester of the second year of study onwards

#### 6.4 Number of credits: 6 credits

#### 6.5 Preparation

Students will receive advice from advisors. Information on the thematic paper available from official documents and online is up-to-date.

#### 6.6 Evaluation process

The project process shall be evaluated by the student's advisor during each meeting relating to the project. The final oral examination is systematically evaluated by the thematic paper committee, following the standards of the Faculty of Graduate Studies, Mahidol University.

# 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.	Morals and ethics	In addition to the research methodology courses that provide training		
		in morals and ethics for conducting research in computer science,		
		students are encouraged to take extra-curricular courses and		
		workshops related to plagiarism and human and animal-related		
		research offered by Mahidol University.		
2.	Knowledge in computer	Students are encouraged to gain extra knowledge by participating in		
	science	seminar courses, special talks, and conferences organized by Faculty of		
		ICT, Mahidol University and computer science and IT communities.		
3.	Ability to analyze and solve	Students are encouraged to gain extra skills in analyzing and solving		
	computing problems.	computing problems by participating in competitions organized by		
		Faculty of ICT, Mahidol University and computer science and IT		
		communities.		
4.	Self-responsibility and social	Students are encouraged to develop self-responsibility and social		
	interatction skills	interaction skills by following university rules and regulations, and		
		participating in student activities organized by the Faculty and the		
		University.		
5.	Analytical thinking,	Students are encouraged to learn extra analytical thinking and		
	information technology, and	information skills through the use of computers and solve research		
	English skills	problems outside the classroom. They are also encouraged to use		
		English in class and outside of class to improve their English. The		
		Faculty of ICT and Mahidol University also provide opportunities for		
		students to participate in international internships, competitions,		
		hackathons, English, and information technology courses to help		
		students improve their analytical thinking, presentation, information		
		technology, and English skills.		

2.	Development o	f Learning	Outcome	in Each	Objective

Expected Outcome			Teaching Strategies		Evaluation Strategies	
Morality and Ethics						
1)	Possesses morality, ethics and	1)	Lectures, case studies,	1)	Assessment from participation	
	honesty.		discussion.		in class discussions.	
2)	Have discipline, punctuality and	2)	Monitor student discipline	2)	Assessment of punctuality	
	professional integrity.		and class participation.		from class attendance and	
3)	Respect the rights and opinions	3)	Assignments to practice		assignment submission.	
	of others, as well as not violating		writing reports or articles	3)	Assessment of plagiarism and	
	the rights and intellectual		with appropriate citations.		appropriateness of citations in	
	property of others.				written reports and	
					assignments.	
Kn	owledge					
1)	Have knowledge and	1)	Lectures, case studies,	1)	Assessment from written	
	understanding of principles and		discussion.		examination and/or	
	theories in the field of computer	2)	Individual assignments,		presentation.	
	science.		problem-solving exercises,	2)	Assessment from quality of	
2)	Have ability to self-learn new		reading assignments, class		assignments, class projects	
	knowledge and trends in		project and presentation.		and class participations.	
	computer science.					
Intellectual Development						
1)	Able to review related literature,	1)	Lectures, case studies,	1)	Assessment from written	
	analyze and summarize issues		discussion.		examination and/or	
	and problems systematically.	2)	Reading assignments,		presentation.	
2)	Able to apply knowledge and		assignments to summarize	2)	Assessment from quality of	
	tools to develop solutions to		the content of a research		assignments, class projects	
	problems in computer science.		paper. Problem solving		and class participations.	
3)	Can synthesize existing		assignments.	3)	Evaluation of research project	
	knowledge to create new	3)	Demonstration or		or thematic paper.	
	knowledge in computer science.		presentation of a project,			
			research or real world			
			problem assignment.			

Expected Outcome	Teaching Strategies	Evaluation Strategies
Interpersonal Relationships and		
<ul> <li>Responsibility</li> <li>1) Able to work with others, have skills in building relationships a interacting with others.</li> <li>2) Demonstrate responsibility for their own actions, being responsible for work in the group, display leadership, be able to work as a team</li> </ul>	<ol> <li>Group assignments, cla project and presentation</li> <li>Teacher will set a good example, and encourage group participation.</li> </ol>	<ul> <li>Assessment of quality of group work, interpersonal communication skills and responsibility by role</li> <li>Evaluation of participation and responsibility based on the opinions of advisors and</li> </ul>
Mathematical Analytical Thinkin Communication Skills, and Information Technology Skills	2,	
<ol> <li>Have skills to use the available information and communication technology tools.</li> </ol>	<ol> <li>Lectures, case studies.</li> <li>Individual or group assignments, class proj</li> </ol>	<ol> <li>Assessment from written examination and/or</li> <li>presentation.</li> </ol>
<ol> <li>Be able to solve problems usi mathematical and statistical methods.</li> </ol>	and presentation. 3) Presentations and ground discussions.	<ol> <li>Assessment of submitted work and assignments.</li> <li>Assessment of the ability to</li> </ol>
<ol> <li>Be able to communicate clea and to explain and present information effectively using English.</li> </ol>	ly,	present 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 Course evaluation by students and the evaluation of students' learning outcomes by curriculum committee.

2.1.2 The curriculum committee will monitor the progress of students as they conduct research for their thesis or thematic paper.

#### 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 employer satisfaction with graduates by interview and questionnaires.

2.2.3 Survey of career advancement of graduates.

2.2.4 Survey of graduate preparedness and knowledge from external experts evaluating the curriculum.

2.2.5 Evaluation by 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

### 3.1 Plan A (A2)

3.1.1 Total time of study should not exceed the study plan.

3.1.2 Students must complete courses as stated in the curriculum. At least 24 credits excluding thesis (12 credits) for 36 credits in total, with a minimum CUM-GPA of 3.00.

3.1.3 Students must meet the English Competence Standard of Graduate Students, Mahidol University as defined by the Faculty of Graduate Studies, Mahidol University.

3.1.4 Students must participate in skill development activities by the Faculty of Graduate Studies, Mahidol University.

3.1.5 Students must submit theses and pass the thesis defence in accordance with the Regulations of Mahidol University on Graduate Studies and the oral thesis defense must be open to public.

3.1.6 Theses are required to be published in an international academic journal or proceedings that is listed by the Faculty of Graduate Studies, Mahidol University.

### 3.2 Plan B

3.2.1 Total time of study should not exceed the study plan.

3.2.2 Students must complete courses as stated in the curriculum at least 30 credits excluding the thematic paper (6 credits) for 36 credits in total, with a minimum CUM-GPA of 3.00.

3.2.3 Students must meet the English Competence Standard of Graduate Students, Mahidol University as defined by the Faculty of Graduate Studies, Mahidol University.

3.2.4 Students must participate in skill development activities by the Faculty of Graduate Studies, Mahidol University.

3.2.5 Students must pass the comprehensive examination following Regulations of Mahidol University on Graduate Studies.

3.2.6 Student must propose and complete a thematic paper and pass the oral thematic paper Examination required for graduation according to regulations of Faculty of Graduate Studies, Mahidol University and the oral thematic paper Examination must be open to public.

3.2.7 The Thematic paper or a part of thematic paper must be published and searchable.

## 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 learning methods.
  - 2.1.2 Allow the instructor to participate in the evaluation and revision of the curriculum and its 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 Education relevant to the development and management of postgraduate academic programs such as
  - Office of the Higher Education Commission's Postgraduate Curriculum Standard Criterion B.E. 2558.
  - Office of the Higher Education Commission's Guidelines for Managing Postgraduate Curriculum Standard Criterion B.E. 2558.
  - Mahidol University Regulations for Postgraduate Studies B.E. 2556.
  - Office of the Higher Education Commission's Thai Qualifications Framework for Higher Education B.E. 2552 and related guidelines (B.E. 2552, 2554, 2558).

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, programme routes, approaches to assessment and modes and duration of study. The teaching and learning approach should promote learning, learning how to learn, and instil 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 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, 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 50 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 Education relevant to the development and management of postgraduate academic programs such as

- Office of the Higher Education Commission's Postgraduate Curriculum Standard Criterion B.E. 2558.

- Office of the Higher Education Commission's Guidelines for Managing Postgraduate Curriculum Standard Criterion B.E. 2558.
- Mahidol University Regulations for Postgraduate Studies B.E. 2556.
- Office of the Higher Education Commission's Thai Qualifications Framework for Higher Education B.E.
  2552 and related guidelines (B.E. 2552, 2554, 2558).

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 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 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

- Office of the Higher Education Commission's Postgraduate Curriculum Standard Criterion B.E. 2558.
- Office of the Higher Education Commission's Guidelines for Managing Postgraduate Curriculum Standard Criterion B.E. 2558.
- Mahidol University Regulations for Postgraduate Studies B.E. 2556.
- Office of the Higher Education Commission's Thai Qualifications Framework for Higher Education B.E.
  2552 and related guidelines (B.E. 2552, 2554, 2558).
- 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, re-deployment, 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 Master of Science in Computer Science 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:

	Key Performance Indicators		Aca	demic \	(ear	
			2021	2022	2023	2024
1.	At least 50% of faculty members responsible for the curriculum					
	participate in a curriculum meeting in order to plan, follow-up and	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	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.	v	v	v	v	v
3.	The program has course specifications and field experience					
	specifications (if any) according to TQF3 and TQF4 before the	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	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		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	the end of each semester.					
5.	Instructors must produce program reports according to TQF7 within		./	./	./	./
	60 days after the end of each academic year.	v	v	v	v	v

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	Kay Performance Indicators		Academic Year				
	Rey Performance indicators	2020	2021	2022	2023	2024	
6.	Instructors revise the grading of students according to the learning						
	standards indicated in TQF3 and TQF4 (if any) for at least 25	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	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	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	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	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	requirements.						
9.	Full-time instructors in the curriculum receive academic and/or						
	profession development at least once a year.	v	v	v	v	v	
10	. At least 50 percent of supporting staff (if any) receive academic						
	and/or professional development each year.	v	v	v	v	v	
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.	_	v	v	v	v	
12	. The average satisfaction score from employers of new graduates is				./		
	at least 3.5 out of 5.	_	_	v	v	v	

# 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 509 Research Methodology in Computer Science 2 (2-0-4) วิทยาระเบียบวิธีวิจัยด้านวิทยาการคอมพิวเตอร์ ทสคพ 509

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 การออกแบบการทดลอง การรวบรวมข้อมูล การสุ่มตัวอย่าง การจัดการข้อมูล การวิเคราะห์ข้อมูลเชิงสถิติ การทบทวนงานวิจัย การเขียนโครงร่าง ้งานวิจัย วิธีวิจัยเชิงปริมาณและเชิงคุณภาพ การเขียนสรุปและรายงานงานวิจัยทางวิทยาการคอมพิวเตอร์ จริยธรรมในการวิจัย

#### ITCS 521 Agile Software Product Management 3 (3-0-6)

#### การจัดการผลิตภัณฑ์ซอฟต์แวร์แบบอไจล์ ทสคพ 521

Agile values, principles and practices; managing an agile team: roles and responsibilities; product discovery; agile planning for software products; agile development process; testing with agile; agile metrics; concept of continuous integration and delivery; practice of agile development to a realworld software development project

้คุณค่า หลักการ และการปฏิบัติแบบอไจล์ การจัดการทีมอไจล์ บทบาทและความรับผิดชอบ การ ้ค้นพบผลิตภัณฑ์ การวางแผนแบบอไจล์สำหรับผลิตภัณฑ์ซอฟต์แวร์ กระบวนการการพัฒนาแบบอไจล์ การทดสอบแบบอ ไจล์ มาตรวัดแบบอไจล์ แนวคิดของการรวมและการส่งมอบอย่างต่อเนื่อง การฝึกปฏิบัติการพัฒนาแบบอไจล์กับโครงการ พัฒนาซอฟต์แวร์ในโลกแห่งความจริง

#### ITCS 522 Edge Computing and Internet of Things 3 (3-0-6) การประมวลผลใกล้แหล่งข้อมูลและอินเทอร์เน็ตของสรรพสิ่ง ทสคพ 522

Principles of the Internet of Things (Internet of Things) and edge computing; Internet of Things communication and protocol; the embedded and autonomous systems; sensors and actuators; wireless sensor networks; Internet of Things data streaming and management; short-range and longrange wireless protocols; Internet of Things and cloud infrastructure; applications of Internet of Things

หลักการของอินเทอร์เน็ตของสรรพสิ่ง และการประมวลผลใกล้แหล่งข้อมูล การสื่อสารและข้อตกลง ของอินเทอร์เน็ตของสรรพสิ่ง ระบบฝังตัวและอัตโนมัติ ตัวจับสัญญาณและตัวกระตุ้นให้ทำงาน เครือข่ายตัวจับสัญญาณไร้ ้สาย การส่งและจัดการข้อมูลอินเทอร์เน็ตของสรรพสิ่ง ข้อตกลงการสื่อสารแบบไร้สายทั้งระยะใกล้และไกล โครงสร้าง พื้นฐานของอินเทอร์เน็ตของสรรพสิ่งและระบบคลาวด์ โปรแกรมประยุกต์อินเทอร์เน็ตของสรรพสิ่ง

The Mahidol University council has approved the adjusted program on 19 February 2020

# The Mahidol University council has approved the adjusted program on 19 February 2020

#### ITCS 523 Data Sciences Essentials

#### ส่วนสำคัญของวิทยาการข้อมูล ทสคพ 523

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 รากฐานทาง คณิตศาสตร์สำหรับวิทยาการข้อมูล รากฐานระเบียบวิธีทางคอมพิวเตอร์สำหรับวิทยาการข้อมูล เทคนิคทางปัญญาประดิษฐ์ ้และการเรียนรู้เชิงเครื่องจักรสำหรับวิทยาการข้อมูล พื้นฐานของระบบฐานข้อมูลและข้อมูลขนาดใหญ่ การทำความเข้าใจ ้ความหมายของข้อมูลขนาดใหญ่และความรู้ในแต่ละสาขา การสกัดข้อมูล การแปลงข้อมูล และการดึงข้อมูลสำหรับข้อมูลขนาด ใหญ่ การวิเคราะห์ข้อมูลเชิงสำรวจ การนำเสนอข้อมูลในรูปแบบของภาพ ความท้าทายเชิงวิจัยที่เกี่ยวข้องกับวิทยาการข้อมูล

#### ITCS 603 Seminar in Computer Science 1 (1-0-2) การสัมมนาทางวิทยาการคอมพิวเตอร์ ทสคพ 603

Seminar on current research in computer science; in-depth analysis and application of scientific methods in computer science; presentation of research findings for the computer science community; professional ethics of computer scientists

การสัมมนาบทความวิจัยปัจจุบันทางวิทยาการคอมพิวเตอร์ วิธีการวิเคราะห์เชิงลึกและการประยุกตใช้วิธี ทางวิทยาศาสตร์สำหรับวิทยาการคอมพิวเตอร์ การนำเสนอผลงานวิจัยในกลุ่มประชาคมด้านวิทยาการคอมพิวเตอร์ จริยธรรมวิชาชีพของนักวิทยาการคอมพิวเตอร์

#### ITCS Multimedia Technologies and Applications 3 (3-0-6) 659 เทคโนโลยีและการประยกต์งานสื่อผสม 659 ทสคพ

Multimedia data, systems, technologies; multimedia design and development; digital media delivery; multimedia programming; programming tools and environments; software libraries related to image and video processing; computer vision and computer graphics libraries; research issues in multimedia technologies

้ข้อมูลสื่อผสม ระบบสื่อผสม เทคโนโลยีสื่อผสม การออกแบบและพัฒนาสื่อผสม การส่งข้อมูลสื่อใน ้ระบบดิจิตอล การเขียนโปรแกรมสื่อผสม เครื่องมือและสภาพแวดล้อมในการเขียนโปรแกรม ห้องสมุดซอฟต์แวร์ที่เกี่ยวข้อง ้กับการประมวลผลภาพและวิดีทัศน์ ห้องสมุดโปรแกรมเกี่ยวกับคอมพิวเตอร์วิทัศน์และคอมพิวเตอร์กราฟิกส์ ประเด็น งานวิจัยด้านเทคโนโลยีและการประยุกต์ใช้สื่อผสม

#### ปัญญาประดิษฐ์ขั้นสูง ทสคพ 661

Advanced Artificial Intelligence

ITCS 661

Principles, methodology and applications of artificial intelligence; ai agents; problem solving and search; heuristic strategies; constrained satisfaction problems; knowledge representation and reasoning; probabilistic and statistical inference; expert systems; fuzzy logic; evolutionary computing; artificial neural networks; learning theory and practice; ai technologies and applications

หลักการ ระเบียบวิธี และการประยุกต์ใช้ปัญญาประดิษฐ์ ระบบตัวแทนทางปัญญาประดิษฐ์ การแก้ปัญหา และการค้นหา กลยุทธการแก้ปัญหา ปัญหาเชิงความพึงพอใจโดยมีข้อจำกัด การแสดงความรู้และการใช้เหตุผล การอนุมาน ้ทางความน่าจะเป็นและสถิติ ระบบผู้เชี่ยวชาญ ตรรกะคลุมเครือ การคำนวณเชิงวิวัฒนาการ โครงข่ายประสาทเทียม ทฤษฎี การเรียนรู้และการฝึกหัด เทคโนโลยีและการประยุกต์ใช้ปัญญาประดิษฐ์

# 2. Elective Courses

# Credits (lecture - practice - self-study)

#### Design and Analysis of Algorithms ITCS 503 3 (3-0-6) การออกแบบและวิเคราะห์ขั้นตอนวิธี ทสคพ 503

Basic data structures: sets, arrays, strings, queues, stacks, trees, graphs; design and evaluation of algorithms; searching; sorting; hashing; brute-force algorithms; greedy algorithms; divideand-conquer; backtracking; heuristics; graph algorithms; string matching algorithms; arithmetic algorithms; geometric algorithms; parallel algorithms

โครงสร้างข้อมูลพื้นฐาน เซท แถวลำดับ สายอักขระ คิว กองซ้อน ต้นไม้ กราฟ การออกแบบและการ ประเมินผลของขั้นตอนวิธี การค้นหา การจัดเรียงลำดับ การทำแฮช ขั้นตอนวิธีเชิงการใช้กำลังบังคับ ขั้นตอนวิธีเชิง ตะกละ การแบ่งและชนะ การย้อนถอยหลัง วิทยาการศึกษาสำนึก ขั้นตอนวิธีเชิงกราฟ ขั้นตอนวิธีสำหรับการจับคู่สาย ้อักขระ ขั้นตอนวิธีเชิงเลข ขั้นตอนวิธีเชิงเรขาคณิต ขั้นตอนวิธีเชิงขนาน

#### Computer System Organization and Architecture ITCS 504 3 (3-0-6) สถาปัตยกรรมและการจัดระบบคอมพิวเตอร์ 504 ทสคพ

Architecture and organization of the computer systems; basic components of computers; memory system organization; memory components; memory hierarchy and interleaving; cache memory; virtual memory; input and output systems; storage systems; processor design; multiprocessors; graphic processing units; parallel architecture

้สถาปัตยกรรมและการจัดระบบคอมพิวเตอร์ ส่วนประกอบพื้นฐานของเครื่อง คอมพิวเตอร์ การจัดระบบหน่วยความจำ องค์ประกอบหน่วยความจำ การจัดลำดับชั้นและการแทรกสลับของหน่วยความจำ หน่วยความจำแคช หน่วยความจำเสมือน ระบบการรับเข้าและส่งออกข้อมูล ระบบการเก็บข้อมูล การออกแบบหน่วย ประมวลผล หน่วยประมวลผลหลายหน่วย หน่วยประมวลผลข้อมูลกราฟฟิกส์ สถาปัตยกรรมเชิงขนาน

# 50

# ITCS 507 Mathematical Foundations for Computer Science 3 (3-0-6) ทสคพ 507 พื้นฐานทางคณิตศาสตร์สำหรับวิทยาการคอมพิวเตอร์

Sets, functions, relations, numbers, inequalities; polynomials and basic algebra; trigonometry; exponentials and logarithms; induction and recursion; counting techniques; probability; sequences, series and limits; fundamental calculus

พื้นฐานเซ็ท ฟังก์ชั่น ความสัมพันธ์ จำนวน ความไม่เท่ากัน พหุนามและพืชคณิตพื้นฐาน ตรีโกณมิติ เอกโปเนนเชียลและลอการิทึม อุปนัยและการเรียกซ้ำ เทคนิคการนับ ความน่าจะเป็น ลำดับ ชุดจำนวนและขีดจำกัด แคลคูลัสพื้นฐาน

# ITCS 513 Project Management

# ทสคพ 513 การจัดการโครงการ

Planning, staffing, implementation, control and evaluation of a project; choices of process models; project scheduling and processes; working team organization; quality assurance; resource allocation; scheduling presentations and tools; project documentation; management of computer-based projects; computerized techniques and software used for project management; ethics in project management; research issues in project management

การวางแผน การจัดกำลังบุคลากร การดำเนินการ การควบคุมและการประเมินโครงการ ตัวเลือก แบบจำลองกระบวนการ การจัดตารางการทำงานและขั้นตอนการดำเนินงาน โครงสร้างของคณะทำงาน การประกัน คุณภาพ การจัดสรรทรัพยากร เครื่องมือและรูปแบบของตารางการทำงาน การจัดทำเอกสารโครงการ การจัดการ โครงการคอมพิวเตอร์ เทคนิคทางคอมพิวเตอร์และซอฟต์แวร์ที่ใช้สำหรับการจัดการโครงการ จรรยาบรรณในการจัดการ โครงการ ประเด็นงานวิจัยด้านการจัดการโครงการ

# ITCS 517 Machine Learning

# ทสคพ 517 การเรียนรู้เชิงเครื่องจักร

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

การเรียนรู้แบบดูแลสำหรับการจำแนกกลุ่มและการวิเคราะห์การถดถอย การเรียนรู้แบบไม่ดูแล เช่น การจัดกลุ่ม วิธีการเคอร์เนล การเรียนรู้แบบเสริมและการควบคุมการปรับ แนวคิดการวิเคราะห์เชิงคณิตศาสตร์และสถิติ ที่สนับสนุนระเบียบวิธีการเรียนรู้เชิงเครื่องจักร ระเบียบวิธีและการเพิ่มประสิทธิภาพเชิงตัวเลขที่เกี่ยวข้องกับ ประสิทธิภาพของขั้นตอนวิธีและระบบการเรียนรู้เชิงเครื่องจักร

3 (3-0-6)

# ITCS 518 Image Analysis and Understanding ทสคพ 518 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 การกรองภาพ เชิงพื้นที่และเชิงความถี่ การลดสัญญาณรบกวนในภาพและการบูรณะภาพ การตรวจจับขอบและมุมในภาพ ลักษณะเชิง รูปร่างและแก่นสารของภาพ ลักษณะทางสัณฐานวิทยาของภาพและการเปลี่ยนแปลงภาพ การคาดการณ์ลักษณะทาง เรขาคณิตของภาพเพื่อวิเคราะห์เชิงภาพฉาย การฟื้นฟูความลึกของภาพ การบูรณะพื้นผิว การจัดกลุ่มเชิงความหมาย และความเข้าใจทัศนียภาพ

# ITCS 551 Service Oriented and Cloud Computing 3 (3-0-6)

# ทสคพ 551 การคำนวณเชิงบริการและคลาวด์

Concepts, theories, and techniques for service-oriented computing; web services and service-oriented architecture (soa); web service composition; description, discovery, and engagement of web services; cloud computing; cloud architecture and components; system virtualization; cloud services; cloud characteristics such as elasticity, self-service provisioning, standards based interfaces and pricing models; cloud security, threats, and privacy

หลักการ ทฤษฎี และเทคนิคสำหรับการคำนวณเชิงบริการ การบริการทางเว็บและสถาปัตยกรรมเชิง บริการ องค์ประกอบการบริการทางเว็บ การบรรยาย การค้นพบ และการมีส่วนร่วมของการบริการทางเว็บ การคำนวณ แบบคลาวด์ สถาปัตยกรรมและส่วนประกอบของคลาวด์ ระบบเสมือนจริง การบริการของคลาวด์ คุณลักษณะของคลาวด์ เช่น ความยืดหยุ่น การให้บริการตนเอง รูปแบบการติดต่อมาตรฐานและรูปแบบการคิดราคา ความมั่นคงแบบคลาวด์ ภัย คุกคาม และความเป็นส่วนตัว

# ITCS 552 Mobile and Pervasive Computing 3 (3-0-6) ทสคพ 552 การคำนวณแบบเคลื่อนที่และทุกที่

Mobile networks; adhoc networks; wireless networks; mobile and pervasive applications; mobile data access; naming and service discovery; adaptive applications; consistency management; energy-aware systems and energy management; location and context awareness; personalized context aware services; sensor networks; sensor-based and context-aware systems; invisibility; localized scalability; uneven conditioning; social networking; mobile computing on clouds; security and privacy

#### 3 (3-0-6)

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เครือข่ายเคลื่อนที่ เครือข่ายไม่มีระเบียบ เครือข่ายไร้สาย การประยุกต์งานเชิงเคลื่อนที่และทุกที่ การ เข้าถึงข้อมูลแบบเคลื่อนที่ การค้นพบชื่อและการบริการ การประยุกต์งานเชิงปรับเปลี่ยน การจัดการความสม่ำเสมอ ระบบที่ตระหนักถึงพลังงานและการจัดการพลังงาน ความตระหนักถึงเนื้อหาและตำแหน่ง การบริการที่ตระหนักถึงเนื้อหา ส่วนบุคคล เครือข่ายอุปกรณ์รับรู้ ระบบที่ตระหนักถึงเนื้อหาและการรับรู้ การมองไม่เห็น การขยายตัวในพื้นที่ เงื่อนไขที่ ไม่เท่ากัน เครือข่ายสังคม การคำนวณแบบเคลื่อนที่บนคลาวด์ ความมั่นคงและความเป็นส่วนตัว

# ITCS 554 Information Security Management 3 (3-0-6) ทสคพ 554 การจัดการความมั่นคงของสารสนเทศ

Access control principles, 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 auditing

หลักการและนโยบายควบคุมการเข้าถึง ประเด็นและการบริหาร ความมั่นคงของเครือข่ายบนเครือข่าย สื่อสารระยะไกล ความมั่นคงของเครือข่ายและความมั่นคงของอินเทอร์เน็ต การจัดการความเสี่ยงและการวางแผนธุรกิจ แบบต่อเนื่อง นโยบาย มาตรฐาน และองค์ประกอบของความมั่นคง สถาปัตยกรรมคอมพิวเตอร์และความมั่นคงของระบบ กฎหมาย การสอบสวนและจริยธรรม ความมั่นคงของโปรแกรมประยุกต์ ทฤษฎีการเข้ารหัส ความมั่นคงของการ ปฏิบัติงานคอมพิวเตอร์ ความมั่นคงทางกายภาพ แผนการและการจัดการกู้คืนภัยพิบัติ การตรวจสอบด้านเทคโนโลยี สารสนเทศ

ITCS 612 Network Programming

# ทสคพ 612 การโปรแกรมเครือข่าย

Principles of network application and implementation; process-to-process communications; distributed architectures; implementation of web applications and services; implementation of mobile applications

3 (3-0-6)

หลักการของการประยุกต์ใช้และการพัฒนาแอปพลิเคชั่นทางระบบเครือข่าย การสื่อสารระหว่างหน่วย ประมวลผล สถาปัตยกรรมแบบกระจาย การพัฒนาระบบเว็บและการให้บริการ การพัฒนาระบบสำหรับอุปกรณ์สื่อสาร เคลื่อนที่

# ITCS 613 Tools and Environments for Software Development 3 (3-0-6) ทสคพ 613 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

The Mahidol University council has approved the adjusted program on 19 February 2020

เครื่องมือและสภาพแวดล้อมสำหรับงานวิศวกรรมซอฟต์แวร์ การจัดการเวอร์ชันและองค์ประกอบ เครื่องมือสำหรับการสร้างและการทดสอบ เครื่องมือสำหรับการรวมและการส่งมอบอย่างต่อเนื่อง เครื่องมือในการแก้ จุดบกพร่องและโปรไฟล์ การวิเคราะห์ซอฟต์แวร์ การตรวจสอบรหัส

# ITCS 615 Empirical Software Engineering 3 (3-0-6) ทสคพ 615 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 วิธีการประเมินเชิงปริมาณและเชิง คุณภาพในวิศวกรรมซอฟต์แวร์ การประยุกต์ใช้การเรียนรู้เชิงเครื่องจักรและการวิเคราะห์ข้อมูลเพื่อขุดค้นที่เก็บซอฟต์แวร์

# ITCS 621 Database Design and Administration 3 (3-0-6) ทสคพ 621 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 การออกแบบเชิงตรรกะและ เชิงกายภาพ การบริหารฐานข้อมูล การประมวลผลรายการที่เปลี่ยนแปลง การประมวลผลข้อคำถามและการหาค่าเหมาะที่สุด การจัดการที่เก็บข้อมูล เทคนิคการทำดัชนีขั้นสูง การกู้และการสำรองฐานข้อมูล การประเมินประสิทธิภาพของฐานข้อมูล ฐานข้อมูลเชิงวัตถุ ตัวแบบฐานข้อมูลที่ทันสมัย ฐานข้อมูลเชิงคอลัมน์ ความมั่นคงและความเป็นส่วนตัวของฐานข้อมูล ประเด็น ทางจริยธรรมและกฎหมาย ประเด็นงานวิจัยด้านการออกแบบฐานข้อมูล

# ITCS 628 Data Mining and Knowledge Discovery 3 (3-0-6) ทสคพ 628 เหมืองข้อมูลและการค้นพบความรู้

Data mining concepts; knowledge discovery processes; data preparation; data mining techniques and algorithms; frequent patterns and association; classification; cluster analysis; case studies of data mining applications; advanced techniques of data mining; web mining; text mining; stream data mining; sequence data mining; data mining visualization

แนวคิดการทำเหมืองข้อมูล กระบวนการค้นพบองค์ความรู้ การเตรียมข้อมูล เทคนิคและวิธีการการทำ เหมืองข้อมูล การเชื่อมโยงและรูปแบบที่พบบ่อย การแบ่งประเภท การวิเคราะห์กลุ่มข้อมูล กรณีศึกษาของการประยุกต์ เหมืองข้อมูล เทคนิคขั้นสูงของการทำเหมืองข้อมูล การทำเหมืองข้อมูลเว็บ การทำเหมืองข้อความ การทำเหมืองข้อมูลเชิง สาย การทำเหมืองข้อมูลเชิงต่อเนื่อง การทำให้เห็นภาพเหมืองข้อมูล

# ITCS 631 Computer Communications and Networks

# ทสคพ 631 เครือข่ายสื่อสารคอมพิวเตอร์

Computer networks models; network components; network architectures; local area and wide area networks; network topologies; data link, network, and transport protocols; point-to-point networks; wireless networks; broadband networks; routing and congestion control; application layer protocols; naming; internetworking; network programming and applications; research issues in computer communications and networks

ตัวแบบของเครือข่ายคอมพิวเตอร์ ส่วนประกอบของเครือข่าย สถาปัตยกรรมของเครือข่าย เครือข่าย ระยะใกล้และระยะไกล รูปแบบเครือข่าย ข้อตกลงในระดับเชื่อมโยงข้อมูล ระดับเครือข่ายและระดับส่งผ่านข้อมูล เครือข่าย แบบจุดต่อจุด เครือข่ายไร้สาย เครือข่ายความเร็วสูง การควบคุมการจัดเส้นทางและการอัดแน่น กติการะดับการใช้งาน การ ตั้งชื่อ การเชื่อมระหว่างเครือข่าย โปรแกรมประยุกต์และการเขียนโปรแกรมด้านเครือข่าย ประเด็นงานวิจัยด้านเครือข่าย สื่อสารข้อมูลคอมพิวเตอร์

# ITCS 643 Software Engineering

ทสคพ 643 วิศวกรรมซอฟต์แวร์

Principles and practice of software engineering; software requirements; software process models; software specification; formal specification; software design and implementation; software cost estimation; software verification and validation; software configuration management; software testing; software quality assurance; ethics and research issues in software engineering

หลักการและวิธีปฏิบัติทางวิศวกรรมซอฟต์แวร์ ความต้องการของซอฟต์แวร์ ตัวแบบของกระบวนการ ซอฟต์แวร์ การระบุข้อกำหนดของซอฟต์แวร์ การระบุข้อกำหนดอย่างเป็นแบบแผน การออกแบบและพัฒนาซอฟต์แวร์ การ ประมาณต้นทุนซอฟต์แวร์ การทวนสอบและการตรวจสอบความสมจริงของซอฟต์แวร์ การจัดการโครงแบบของซอฟต์แวร์ การทดสอบซอฟต์แวร์ การประกันคุณภาพของซอฟต์แวร์ จริยธรรมและประเด็นงานวิจัยด้านวิศวกรรมซอฟต์แวร์

# ITCS 644 Software Quality Assurance 3 (3-0-6) ทสคพ 644 การประกันคุณภาพซอฟต์แวร์

Roles, functions, and responsibilities of a quality assurance group; quality assurance work plan in software development; quality assurance methods; software testing techniques; verification techniques; software reuse; metrics and models in software quality engineering; ethics in software quality assurance

บทบาท หน้าที่ และความรับผิดชอบของกลุ่มประกันคุณภาพ แผนงานของการประกัน คุณภาพในการ พัฒนาซอฟต์แวร์ วิธีการประกันคุณภาพ เทคนิคในการทดสอบซอฟต์แวร์ เทคนิคในการสอบทาน การนำซอฟต์แวร์มาใช้ อีกครั้ง การวัดและตัวแบบในด้านวิศวกรรมคุณภาพของซอฟต์แวร์ จริยธรรมด้านการประกันคุณภาพซอฟต์แวร์

# 3 (3-0-6)

# The Mahidol University council has approved the adjusted program on 19 February 2020

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#### ITCS 655 **Computer Graphics**

คอมพิวเตอร์กราฟิกส์ ทสคพ 655

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 2 มิติ และแบบ 3 มิติ หลักการแสดงวัตถุใน 3 มิติ การคำนวณพื้นผิวที่มองเห็น แสงและการไล่เฉด แสงและสีในการสร้างภาพ การสร้างแผนที่ ้ผิว เงา เส้นโค้งและพื้นผิว การเปลี่ยนรูปทรงทางเรขาคณิต เทคนิคการโต้ตอบแบบทันที การลบพื้นผิวช่อน การเขียน โปรแกรมที่ทำงานบนการ์ดแสดงผล ประเด็นงานวิจัยด้านคอมพิวเตอร์กราฟิกส์

#### Human Computer Interaction ITCS 658

#### ปฏิสัมพันธ์ของคอมพิวเตอร์และมนุษย์ ทสคพ 658

Usability principles; human information processing limitations; human cognitive and sensory limits; user interface design paradigms and guidelines; process of interaction design; design languages; principles of graphical user interfaces; interaction styles and techniques including screen design, layout, color, fonts, labeling and visual programming; hci tools; multimedia and web communication; human-centered development and evaluation; user modeling and the user profile; adaptive interfaces; usability tests; predictive and interpretive evaluation; human performance models: perception, movement, cognition, culture, communication, and organization; 3d user interfaces; augmented reality; conversational interfaces; multimodal interfaces; perceptual interfaces; research issues in human computer interaction

หลักการของการใช้งาน ข้อจำกัดของมนุษย์ในการประมวลผลข้อมูล ข้อจำกัดของมนุษย์ในการจำและ ้รับรู้ แนวทางและเกณฑ์การออกแบบตัวต่อประสานกับผู้ใช้ กระบวนการของการออกแบบการปฏิสัมพันธ์ ภาษาที่ใช้ ้ออกแบบ หลักการของตัวต่อประสานเชิงกราฟฟิกส์กับผู้ใช้ รูปแบบและเทคนิคการโต้ตอบ การออกแบบหน้าจอ แบบ ้แผน สี ชุดตัวอักษร การติดป้าย การเขียนโปรแกรมแบบเห็นภาพ เครื่องมือการต่อประสาน การสื่อสารทางเว็บและ ้สื่อผสม การพัฒนาและการประเมินที่ใช้คนเป็นศูนย์กลาง ตัวแบบและลักษณะการใช้งานของผู้ใช้ การต่อประสานเชิง ้ ปรับตัว การทดสอบการใช้งาน การประเมินแบบคาดการณ์และแบบแปล ตัวแบบการประเมินคน การรับรู้ การเคลื่อนไหว การจำได้ วัฒนธรรม การสื่อสารและการจัดองค์กร ตัวต่อประสานผู้ใช้แบบสามมิติ ความเป็นจริงเสริม การต่อประสาน ทางการสนทนา การต่อประสานหลายลักษณะ การต่อประสานทางการรับรู้ ประเด็นงานวิจัยด้านปฏิสัมพันธ์ของ คอมพิวเตอร์และมนุษย์

ITCS 665 Natural Language Processing 3 (3-0-6) ทสคพ 665 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 ตัวแบบ และขั้นตอนวิธี ภาษา ความคิดและความเข้าใจ การแสดงแบบปกติและอัตโนมัติ โครงสร้างของคำ และตัวเปลี่ยนแปร แบบสถานะจำกัด ตัวแบบเอ็น-แกรมของไวยากรณ์ ป้ายระบุชั้นคำและส่วนของคำพูด ไวยากรณ์ที่ไม่ขึ้นกับบริบท การตัดคำด้วยไวยากรณ์ที่ไม่ขึ้นกับบริบท ลักษณะและการ รวมกัน ภาษาและความซับซ้อน การแทนความหมาย การวิเคราะห์ความหมาย อรรถศาสตร์เชิงศัพท์ ความกำกวมของคำ และการค้นคืน วจนิพนธ์ การสนทนา เอเจนต์ของการพูดโต้ตอบ การสร้างภาษาธรรมชาติ เครื่องแปลภาษา

# ITCS 667 Advanced Computer Vision 3 (3-0-6) ทสคพ 667 คอมพิวเตอร์วิทัศน์ขั้นสูง

Artificial and biological vision systems; computational algorithms for visual perception; feature extraction and feature engineering; semantic segmentation; image retrieval; object detection and classification; activity recognition; stereo and motion analysis; tracking; image interpretation and inference using convolutional neural networks; geometry-based techniques and graph-based methods ระบบวิทัศน์เทียมและระบบวิทัศน์เชิงชีววิทยา ระเบียบวิธีทางคำนวณสำหรับความเข้าใจเชิงวิทัศน์

การสกัดลักษณะและวิศวกรรมเชิงลักษณะ การแบ่งส่วนของความหมาย การกู้ข้อมูลภาพ การตรวจจับและการแบ่ง ประเภทวัตถุ การเรียนรู้จำกิจกรรม การวิเคราะห์ภาพเคลื่อนไหวและการวิเคราะห์แบบสเตอริโอ การติดตามวัตถุในภาพ การแปลความหมายภาพและการอนุมานความหมายของภาพโดยใช้เครือข่ายประสาทเทียบเชิงสับสน เทคนิคเชิง เรขาคณิต และระเบียบวิธีเชิงกราฟ

# ITCS 668 Cloud Database and Big Data Technology 3 (3-0-6) ทสคพ 668 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

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หลักการของการบริหารข้อมูลขนาดใหญ่ การประยุกต์ใช้ เครื่องมือ และเทคนิคที่เกี่ยวข้องกับ ฐานข้อมูลแบบคลาวด์และข้อมูลขนาดใหญ่ ระบบพื้นฐานและระบบจำลองทางโครงสร้างของฐานข้อมูลแบบคลาวด์ เทคโนโลยีการเก็บข้อมูลแบบกระจาย ประสิทธิภาพของฐานข้อมูลระบบคลาวด์ การบริหารจัดการทรัพยากรสำหรับ สภาพแวดล้อมของระบบคลาวด์ การประยุกต์ใช้วิธีการทำเหมืองข้อมูลและการเรียนรู้เชิงเครื่องจักรกับข้อมูลขนาดใหญ่

# ITCS 669 System Performance Modeling 3 (3-0-6) ทสคพ 669 แบบจำลองประสิทธิภาพของระบบ

Analysis of computer system operation including process scheduling, virtual memory management, and storage device management; models of program behavior; fundamentals of performance evaluation; system performance measurement techniques and tools; workloads; capacity planning and benchmarking; queueing systems; simulation; research issues in computer system performance analysis and evaluation

การวิเคราะห์การปฏิบัติการของระบบเครื่องคอมพิวเตอร์ที่รวมถึงการกำหนดลำดับของกระบวนงาน การ จัดการหน่วยความจำแบบเสมือน และการจัดการอุปกรณ์เก็บข้อมูล ตัวแบบของพฤติกรรมของโปรแกรม พื้นฐานการประเมิน ประสิทธิภาพ ภาระงาน การวางแผนพละกำลังและการเปรียบเทียบมาตรฐาน ระบบการจัดลำดับ การจำลอง ประเด็นของ งานวิจัยด้านการวิเคราะห์และประเมินผลประสิทธิภาพของระบบคอมพิวเตอร์

# ITCS 682 Advanced Database Systems 3 (3-0-6)

# ทสคพ 682 ระบบฐานข้อมูลขั้นสูง

Advanced database management systems, object-oriented, object-relational, semistructured and streaming databases; replicated database management; advanced query processing; parallel and distributed databases; data warehousing; online analytical processing; distributed information integration; xml query engines; web and semi-structured data management; multimedia databases; heterogeneous and peer-to-peer systems

ระบบจัดการฐานข้อมูลขั้นสูง ฐานข้อมูลเชิงวัตถุ ฐานข้อมูลเชิงวัตถุสัมพันธ์ ฐานข้อมูลเชิงกึ่งโครงสร้าง ฐานข้อมูลเชิงสาย การจัดการฐานข้อมูลแบบซ้ำซ้อน การประมวลผลข้อคำถามขั้นสูง ระบบฐานข้อมูลเชิงขนานและเชิง กระจาย คลังข้อมูล การประมวลผลเชิงวิเคราะห์แบบออนไลน์ การบูรณาการข้อมูลเชิงกระจาย เครื่องมือค้นหาของ เอ็กเอ็มแอล การจัดการข้อมูลเว็บและกึ่งโครงสร้าง ฐานข้อมูลสื่อผสม ระบบที่แตกต่างกันและระบบเชิงเท่าเทียมกัน

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

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

หัวข้อวิจัยชั้นสูงและที่เป็นปัจจุบันด้านวิทยาการคอมพิวเตอร์ การวิเคราะห์เชิงลึกของหัวข้อด้าน วิทยาการคอมพิวเตอร์ 3. Thesis

Credits (lecture - practice - self-study)

ITCS 698 Thesis 12 (0-36-0)

# ทสคพ 698 วิทยานิพนธ์

In-depth research in computer science using scientific methods; reporting of research findings; research ethics

การวิจัยเชิงลึกด้านวิทยาการคอมพิวเตอร์โดยใช้วิธีทางวิทยาศาสตร์ การรายงานผลการวิจัย

# 4. Thematic Paper

			Credits (lecture – practice – self-study)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ทสคพ	697	โครงงานวิจัยทางวิทยาการคอมพิวเตอร์	

Identifying research project titles; submitting research proposals; conducting ethical research studies; information collection; analysis, synthesis, and critique of research results; reporting research results in terms of a thematic paper; thematic paper presentations

การกำหนดหัวข้อสารนิพนธ์ การเสนอโครงร่าง การดำเนินการวิจัยอย่างมีจริยธรรม การรวบรวมข้อมูล การ วิเคราะห์ สังเคราะห์และวิพากษ์ผลการวิจัย การนำผลงานวิจัยมาเรียบเรียงเป็นสารนิพนธ์ การนำเสนอสารนิพนธ์

# APPENDIX B Curriculum Vitae of the Faculty

# Appendix B

# Curriculum Vitae of the Faculty

# Full time instructors of the curriculum

# 1. Name Professor Dr. Peter Fereed Haddawy

### Education

Dograa	Degree Name	Instituto	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

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sararit N, <b>Haddawy P</b> , Suebnukarn S.	0.4	2018
	Effectiveness of a low-cost VR simulator		
	for emergency management training in		
	dental surgery. In: the 15 <sup>th</sup> International		
	Joint Conference on Computer Science		
	and Software Engineering (JCSSE); 2018 Jul		
	11-13; Nakhon Pathom, Thailand; 2018.		

		Standard	
Types of Academic	Title	Criteria and	Year of
WORK		Weights	Publication
Published research work	Sa-ngamuang C, Haddawy P, Luvira V, and	1	2018
	et al. Accuracy of dengue clinical diagnosis		
	with and without NS1 antigen rapid test:		
	comparison between human and Bayesian		
	network model decision. PLoS Neglected		
	Tropical Diseases 2018 Jun;12(6):e0006573.		
Published research work	Dwisaptarini A, Suebnukarn S, Rhienmora P,	1	2018
	Koontongkaew S, Haddawy P. Effectiveness		
	of the Multilayeared Caries Model and		
	Visuo-tactile Virtual Reality Simulator for		
	Minimally Invasive Caries Removal: A		
	Randomized Controlled Trial. Operative		
	Dentistry May 2018;43(3):E110-8.		
Published research work	Haddawy P, Hasan I, Kasantikul R,	1	2018
	Lawpoolsri S, Sa-angchai P. Kaewkungwal J,		
	Singhasivanon P. SpatInternet of		
	Thingsemporal Bayesian Networks for		
	Malaria Prediction. Artificial Intelligence in		
	Medicine 2018 Jan;84:127-38.		
Published research work	Su Yin M, Haddawy P, Suebnukarn S,	1	2018
	Rhienmora P. Automated outcome scoring		
	in a virtual reality simulator for endodontic		
	surgery. Computer Methods and Programs in		
	Biomedicine 2018;153:53-9.		
Published research work	Hasan I, <b>Haddawy P</b> , Lawpoolsri S. A	0.4	2018
	comparative analysis of bayesian network		
	and ARIMA approaches to malaria		
	outbreak prediction. In: the 13th		
	International Conference on Computing		
	and Information Technology (IC2IT); 2017		
	Jul 6-7; Bangkok, Thailand; 2017.		

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
		Weights	
Published research work	Vannaprathip N, <b>Haddawy P</b> , Schultheis H,	0.4	2017
	Suebnukarn S. Generating tutorial		
	interventions for teaching situation		
	awareness in dental surgery – Preliminary		
	report. In: the 11th Multi-disciplinary		
	International Workshop on Artificial		
	Intelligence (MIWAI); 2017 Nov 20-22;		
	Gadong, Brunei Darussalam; 2017.		
Published research work	Hassan S-U, Akram A, Haddawy P.	0.4	2017
	Identifying important citations using		
	contextual information from full text. In:		
	the 17 <sup>th</sup> ACM/IEEE Joint Conference on		
	Digital Libraries (JCDL); 2017 Jun 19-23;		
	Toronto, Canada; 2017.		
Published research work	Bonaccorsi A, <b>Haddawy P</b> , Cicero T, Hassan	1	2017
	SU. The solitude of stars. An analysis of the		
	distributed excellence model of European		
	universities. Journal of Informetrics 2017		
	May;11(2):435-54.		
Published research work	Haddawy P, Hassan SU, Abbey C.W, Lee	1	2017
	I.B. Uncovering fine-grained research		
	excellence: the global research		
	benchmarking system. Journal of		
	Informetrics 2017 May;11(2):389-406.		
Published research work	Sararit N, <b>Haddawy P</b> , Suebnukarn S. A VR	0.4	2017
	simulator for emergency management in		
	endodontic surgery. In: the 22 <sup>nd</sup>		
	International Conference on Intelligent		
	User Interfaces (IUI); 2017 Mar 13-16;		
	Limassol, Cyprus; 2017.		

		Standard	
Types of Academic	Title	Criteria and	Year of
Work		Weights	Publication
Published research work	Su Yin M, <b>Haddawy P</b> , Suebnukarn S,	0.4	2017
	Schultheis H, Rhienmora P. Use of haptic		
	feedback to train correct application of		
	force in endodontic surgery. In: the 22 <sup>nd</sup>		
	International Conference on Intelligent		
	User Interfaces (IUI); 2017 Mar 13-16;		
	Limassol, Cyprus; 2017.		
Published research work	Bonaccorsi A, Cicero T, Haddawy P, Hassan	1	2017
	SU.L. Explaining the transatlantic gap in		
	research excellence. Scientometrics 2017		
	Jan;110(1):217-41.		
Published research work	Hasan I, Haddawy P. Integrating ARIMA and	0.4	2016
	spatInternet of Thingsemporal bayesian		
	networks for high resolution Malaria		
	prediction. In: the 22 <sup>nd</sup> European		
	Conference on Artificial Intelligence (ECAI);		
	2016 Aug 29 - Sep 2; The Hague,		
	Netherlands; 2016.		
Published research work	Su Yin M, Haddawy P, Suebnukarn S,	0.4	2016
	Rhienmora P. Toward intelligent tutorial		
	feedback in surgical simulation: robust		
	outcome scoring for endodontic surgery. In:		
	the 21 <sup>st</sup> International Conference on		
	Intelligent User Interfaces (IUI); 2016 Mar 7-		
	10; California, USA; 2016.		
Published research work	Vannaprathip N, Haddawy P, Suebnukarn S,	0.4	2016
	Sangsartra P, Sasikhant N, Sangutai S. Desitra:		
	a simulator for teaching situated decision		
	making in dental surgery . In: the 21 <sup>st</sup>		
	International Conference on Intelligent User		
	Interfaces (IUI); 2016 Mar 7-10; California,		
	USA; 2016.		

The Mahidol University council has approved the adjusted program on 19 February 2020

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Haddawy P, Hassan S, Asghar A, Amin S. A	1	2016
	comprehensive examination of the relation		
	of three citation-based journal metrics to		
	expert judgment of journal quality. Journal		
	of Informetrics 2016 Feb;10(1):162-173.		

# Current Teaching Load

ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

# Assigned Teaching Load for the Proposed Program

ITCS	517	Machine Learning	3 (3-0-6)
ITCS	523	Data Sciences Essentials	3 (3-0-6)
ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	665	Natural Language Processing	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

# 2. Name Associate Professor Dr. Chomtip Pornpanomchai

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

# Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

# Interesting Research Topics or Specialties

Pattern Recognition, Image Processing, Artificial Intelligence

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pornpanomchai C, Sukklay P. Image	0.4	2018
	processing based on color, texture and		
	histogram for pineapple sweetness		
	measurement. In: ANIMH International		
	Conference on Telecommunications,		
	Applied Sciences & Engineering		
	Management (TAEM-March-2018); 2018		
	Mar 15-16; Seoul, South Korea; 2018.		
Published research work	Lurstwut B, Pornpanomchai C. Image	1	2017
	analysis based on color, shape and		
	texture for rice seed (Oryza sativa L.)		
	germination evaluation. Agriculture and		
	Natural Resources (Open Access), 2017		
	Oct;51(5):383-9.		

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Types of Academic	Title	Criteria and	rear of
WORK		Weights	Publication
Published research work	Pornpanomchai C, Somsiri J, Toadithep	1	2017
	A, Promdeerach A. Rock-paper-scissors		
	game between human and computer.		
	International Journal of Design, Analysis		
	and Tools for Integrated Circuits and		
	Systems 2017 Oct;6(1):1-6.		
Published research work	Pornpanomchai C, Jantapalaboon K,	0.4	2017
	Pankanoon R, Hansapinyo A. Display food		
	calorie by using image processing		
	method. In: the 5 <sup>th</sup> Annual conference		
	on Engineering and Information		
	Technology (ACEAIT); 2017 Mar 29-31;		
	Nagoya, Japan; 2017. p. 152-61.		
Published research work	Pornpanomchai C, Tse A, Supayanant K.	0.4	2016
	Pineapple sweetness measurement by		
	digital image processing. In: the 20th		
	International Computer Science and		
	Engineering Conference (ICSEC); 2016 Dec		
	14-17; Chiang Mai, Thailand; 2016.		
Published research work	Ittatirut T, Lekhalawan A,	0.4	2016
	Tangjitwattanakorn W, Pornpanomchai C.		
	Apple sweetness measurement by image		
	processing technique. In: the 2016 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2016 May 27-28; Nakhon		
	Pathom, Thailand; 2016.		
Types of Acadomic		Standard	Voor of
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Types of Academic	Title	Criteria and	Dublication
VVOrk		Weights	FUDUCATION
Published research work	Tse A, Saegnwiparat J, Supayanant K,	0.4	2016
	Pornpanomchai C. Controlling children-		
	toy tank by using image processing		
	technique. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		
Published research work	Pornpanomchai C, Lurstwut B. Fruit seed	0.4	2016
	image recognition system (FSIRS). In: the		
	4 <sup>th</sup> Annual conference on Engineering and		
	Information Technology (ACEAIT); 2016		
	Mar 29-31; Kyoto, Japan; 2016. p. 152-61.		
Published research work	Lurstwut B, Pornpanomchai C.	1	2016
	Application of image processing and		
	computer vision on rice seed germination		
	analysis. International Journal of Applied		
	Engineering Research 2016;11(9):6800-7.		
Published research work	Lurstwut B, Pornpanomchai C. Rice seed	1	2016
	germination analysis. International Journal		
	of Computer Applications Technology		
	and Research 2016;4:176-82.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

# Assigned Teaching Load for the Proposed Program

ITCS	503	Design and Analysis of Algorithms	3 (3-0-6)
ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 3. Name Associate Professor Dr. Damras Wongsawang

Degree	Degree Name	Instituto	Year of
Degree	Degree Marrie	institute	Graduation
Ph.D.	Information Engineering	Shinshu University, Japan	1994
M.Sc.	Applied Mathematics	Mahidol University	1980
B.Ed.	Mathematics	Srinakharinwirot University	1978
(1 <sup>st</sup> Class Honor)		Prasarnmit	

#### Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Information Theory, Information Retrieval, Computer Security, Numerical Methods

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Chaisewikul T, Wattanapanich P, Komgris	0.4	2018
	S and Wongsawang D. Memory skill		
	games for elderly people to prevent		
	dementia. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon		
	Pathom, Thailand; 2018.		
Published research work	Limpanadusadee J, Kesawattana P,	0.4	2018
	Wongsawat T and <b>Wongsawang D.</b>		
	EldTec: improvement on wearable sensor		
	for elderly fall detection. In: the 2018		
	Seventh ICT International Student Project		
	Conference (ICT-ISPC); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		

Types of Academic	Title	Standard	Year of
Work	Titte	Weights	Publication
Published research work	Rattanabunsakul N, Srisittichaikul A,	0.4	2017
	Sriprasert A, Wongsawang D. DID: auto		
	document censorship. In: the 2017 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2017 May 23-24; Skudai,		
	Malaysia; 2017.		
Published research work	Plungsombat K, Jearapan P, Pittayanukit	0.4	2017
	T, Wongsawang D. Pelement: a periodic		
	table game for elements learning. In: the		
	2017 Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Chareonsuk W, Kanhaun S,	0.4	2016
	Khawkam K, Wongsawang D. Face and		
	Eyes mouse for ALS Patients. In: the 2016		
	Sixth International Student Projects		
	Conference (ICT-ISPC); 2016 May 27-28;		
	Nakhon Pathom, Thailand; 2016.		
Published research work	Kulsiriruangyos J, Rattanawutikul V,	0.4	2016
	Sandsartra P, Wongsawang D. Home		
	security system for alone elderly		
	people. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	507	Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

#### 4. Name Associate Professor Dr. Jarernsri Mitrpanont

Degree	Degree Name	Institute	Year of Graduation
Ph.D.	Computer Science	Oklahoma State University, USA	1994
M.Sc.	Applied Mathematics	Mahidol University	1983
B.Sc.	Physics	Mahidol University	1980

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Database Systems, Artificial Intelligence, Knowledge-based Systems, Decision Support Systems, Business Intelligence, Data Analytics, Health Informatics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Mitrpanont J, Bousai B, Soonthornchart N,	0.4	2018
	Tuanghirunvimon K, Mitrpanont T. iCare-		
	ADHD: a mobile application prototype for		
	early child attention deficit hyperactivity		
	disorder. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		

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Types of Academic	Title	Criteria and	Publication
VVOľK		Weights	Publication
Published research work	Mitrpanont J, Sawangphol W, Chankong C,	0.4	2018
	Jitsuphap A, Wongkhumsin N. I WISH:		
	integrated well-being Internet of Things		
	system for healthiness. In: the 15 <sup>th</sup>		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13; Nakhon		
	Pathom, Thailand; 2018.		
Published research work	Mitrpanont J, Sawangphol W,	0.4	2018
	Roungsuriyaviboon J, Sathapornwatanakul		
	T, Pillavas T, Sangaroonsilp P.		
	MedThaiSAGE: decision support system to		
	suggest healthcare policies using rule		
	findings technique. In: the 15 <sup>th</sup> International		
	Joint Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-		
	13; Nakhon Pathom, Thailand; 2018.		
Published research work	Mitrpanont J, Sawangphol W, Vithantirawat	0.4	2018
	T, Paengkaew S, Suwannasing P.		
	K4ThaiHealth: a prototype for Thai routine		
	medical research knowledge extraction &		
	sharing. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		

Types of Academic Work Published research work	Title Mitrpanont J, Roungsuriyaviboon J, Sathapornwatanakul T, Sawangphol W, Kobayashi D, Haga J. Extending MedThaiVis- Thai medical research visualization to	Standard Criteria and Weights 0.4	Year of Publication 2018
	International Conference on Information Technology (InCIT), 2017 Nov 2-3; Nakhon Pathom, Thailand; 2017. [Best Paper Award].		
Published research work	Mitrpanont J, Sawangphol W, Vithantirawat T, Paengkaew S, Suwannasing P, Daramas A, Chen Y. A study on using python vs weka on dialysis data analysis. In: the 2 <sup>nd</sup> International Conference on Information Technology (InCIT), 2017 Nov 2-3; Nakhon Pathom, Thailand; 2017.	0.4	2018
Published research work	ดวงหทัย แพงจิกรี, ภูวเดช อินทร์ตะโคตร, <b>เจริญ</b> ศรี มิตรภานนท์, ฐิตินันท์ ตันติธรรม, ศุจิกา ศรีนันทกุล. การพัฒนาระบบเซ็นเซอร์ต้นแบบ ด้วย IR Proximity Sensor เพื่อตรวจจับระยะห่างที่ ปลอดภัยในการมองจอคอมพิวเตอร์. ใน: เอกสาร การประชุมวิชาการระดับประเทศด้านเทคโนโลยี สารสนเทศ (National Conference on Information Technology: NCIT) ครั้งที่ ๙; ๑-๒ พฤศจิกายน ๒๕๖๐. นครปฐม; ๒๕๖๐.	0.4	2018
Published research work	Tuarob S, <b>Mitrpanont JL.</b> Automatic discovery of abusive Thai language usages in social networks. In: the 19 <sup>th</sup> International Conference on Asia-Pacific Digital Libraries (ICADL); 2017 Nov 13-15; Bangkok, Thailand; 2017.	0.4	2017

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Haga J, Mitrpanont J, Roungsuriyaviboon J,	0.4	2017
	Sathapornwatanakul T, Sawangphol W,		
	Kobayashi D, MedThaiSAGE: visualization of		
	Thai medical research data on large tiled		
	display walls. In: the Pacific Rim Application		
	and Grid Middleware Assembly		
	(PRAGMA33); 2017 Oct 16; Brisbane,		
	Australia; 2017.		
Published research work	Mitrpanont J, Atchaphan A, Rattanajung S,	0.4	2017
	Chaiphadung S. Herbe-Herb database		
	management system. In: the 2017 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2017 May 23-24; Skudai,		
	Malaysia; 2017.		
Published research work	Mitrpanont J, Janekitiworapong N,	0.4	2017
	Ongsritrakul S, Varasai S. MedThaiVis: an		
	approach for Thai biomedical data		
	visualization. In: the 2017 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2017 May 23-24; Skudai, Malaysia; 2017.		
Published research work	Mitrpanont J, Phandhu-Fung J, Klubdee N,	0.4	2017
	Ratanalaor S, Pratiphakorn P,		
	Damrongvanakul K, Chuanvaree P,		
	Mitrpanont T. iCare-Stress: an integrated		
	mental health software. In: the 2017 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2017 May 23-24; Skudai,		
	Malaysia; 2017.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	621	Database Design and Administration	3 (3-0-6)
ITCS	682	Advanced Database Systems	3 (3-0-6)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

#### 5. Name Associate Professor Dr. Sudsanguan Ngamsuriyaroj

Degree	Degree Name	Instituto	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	The Pennsylvania State	2002
	and Engineering	University, USA	
M.Sc.	Physical Chemistry	Mahidol University	1981
B.Sc.	Chemistry	Mahidol University	1979
(2 <sup>nd</sup> Class Honor)			

#### Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Network and Cloud Security, High Performance Computing, Healthcare Applications

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pramkaew C, Ngamsuriyaroj S.	1	2018
	Lightweight scheme of secure outsourcing		
	SVD of a large matrix on cloud. Journal of		
	Information Security and Applications.		
	2018 Aug; 41: 92-102.		
Published research work	Harnmetta S, <b>Ngamsuriyaroj S</b> .	0.4	2018
	Classification of Exploit-Kit behaviors via		
	machine learning approach. In: the 20 <sup>th</sup>		
	IEEE International Conference on		
	Advanced Communication Technology		
	(ICAT); 2018 Feb 11-14; South Korea; 2018.		
	р. 468-73.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tantidham T, <b>Ngamsuriyaroj S</b> ,	0.4	2018
	Tungamnuayrith N, Nildam T, Banthao K,		
	Intakot P. Energy consumption collection		
	design for smart building. In: the Ninth		
	IntNULLL Conference on Information and		
	Communication Technology for		
	Embedded Systems and the 11 <sup>th</sup> IntNULLI		
	Conference on Embedded Systems and		
	Intelligent Technology (ICESIT-ICICTES);		
	2018.		
Published research work	Ngamsuriyaroj S, Thepsutum K. Identifying	0.4	2018
	dominant amino acid pairs of known		
	protein-protein interactions via K-Means		
	clustering. In: IEEE 3 <sup>rd</sup> International		
	Conference on Data Science and Systems		
	(DSS); 2017 Dec 18-20; Bangkok, Thailand;		
	2017.		
Published research work	Chaiphet C, Ngamsuriyaroj S, Awad A,	0.4	2017
	Jacob B, Gakos I, Grajkowski W. Secure		
	enclave for TLS web server on untrusted		
	environment. In: ACM 7 <sup>th</sup> International		
	Conference on Communication and		
	Network Security (ICCNS); 2017 Nov 24-26;		
	Tokyo, Japan; 2017.		
Published research work	Noosrikong C, Ngamsuriyaroj S,	0.4	2017
	Palakvangsa Na Ayudhya S. Identifying		
	focus research areas of Computer Science		
	researchers from publications. In: IEEE		
	International Conference of Region 10		
	(TENCON); 2017 Nov 5-8; Penang, Malaysia;		
	2017.		

Types of Acadomic		Standard	Voor of
Work	Title	Criteria and	
WORK		Weights	Publication
Published research work	Kiatkumjounwong N, <b>Ngamsuriyaroj S</b> ,	0.4	2017
	Plangprasopchok A. Web proxy logs		
	classification for burst behavior. In: IEEE		
	International Conference of Region 10		
	(TENCON); 2016 Nov 22-25; Singapore;		
	2016. р. 472-7.		
Published research work	Wongpipathpong W, Kuekulpipat C,	0.4	2016
	Phaisarnanuntakit J, <b>Ngamsuriyaroj S</b> .		
	LongTalk2: conversation helper for multi-		
	languages. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		
Published research work	Thongthua A, <b>Ngamsuriyaroj S</b> .	0.4	2016
	Assessment of hypervisor vulnerabilities.		
	In: International Conference on Cloud		
	Computing Research and Innovations		
	(ICCCRI); 2016 May 4-5; Singapore; 2016. p.		
	71-7.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

## Assigned Teaching Load for the Proposed Program

ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
ITCS	552	Mobile and Pervasive Computing	3 (3-0-6)
ITCS	612	Network Programming	3 (3-0-6)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 6. Name Associate Professor Dr. Vasaka Visoottiviseth

#### Education

Degree	Degree Name	lo stituto	Year of
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	Boonnak T, <b>Visoottiviseth V</b> , Haga J,	0.4	2018
	Kobayashi D, Leigh J. Integration of gesture		
	control with large display environments		
	using SAGE2. In: the 15 <sup>th</sup> International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-		
	13; Nakhon Pathom, Thailand; 2018		

Types of Academic Work	Title	Standard Criteria and	Year of Publication
		Weights	
Published research work	Kosolyudhthasarn P, <b>Visoottiviseth V</b> , Fall	0.4	2018
	D, Kashihara S. Drone detection and		
	identification by using packet length		
	signature. In: the 15th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-		
	13; Nakhon Pathom, Thailand; 2018		
Published research work	Phumkaew N, Visoottiviseth V. Android	0.4	2018
	forensic and security assessment for		
	hospital and stock-and-trade applications		
	in Thailand. In: the 15th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-		
	13; Nakhon Pathom, Thailand; 2018		
Published research work	Pongchanchai N, <b>Visoottiviseth V</b> , Ou K,	0.4	2018
	Yamai N, Kitagawa N. Countermeasure		
	against spoofed e-mails using display		
	name as a user authenticator. In: the 2018		
	Seventh ICT International Student Project		
	Conference (ICT-ISPC); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018		
Published research work	Puttawong N, Phungphat A,	0.4	2018
	Chantaraaumporn P, <b>Visoottiviseth V</b> ,		
	Haga J. Lord of Secure: the virtual reality		
	game for educating network security. In:		
	the 2018 Seventh ICT International		
	Student Project Conference (ICT-ISPC);		
	2018 Jul 11-13; Nakhon Pathom, Thailand;		
	2018		

Tupos of Acadamia		Standard	Voor of
	Title	Criteria and	Dublication
VVOľK		Weights	Publication
Published research work	Visoottiviseth V, Jutadhammakorn P,	0.4	2018
	Pongchanchai N, Kosolyudhthasarn P.		
	Firmaster: analysis tool for home router		
	firmware. In: the 15th International Joint		
	Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-		
	13; Nakhon Pathom, Thailand; 2018.		
Published research work	Visoottiviseth V, Sainont R, Boonnak T,	0.4	2018
	Thammakulkrajang V. POMEGA: security		
	game for building security awareness. In:		
	the 2018 Seventh ICT International		
	Student Project Conference (ICT-ISPC);		
	2018 Jul 11-13; Nakhon Pathom, Thailand;		
	2018.		
Published research work	Jutadhamakorn P, Pillavas T, <b>Visoottiviseth</b>	0.4	2018
	V, and et al. A scalable and low-cost MQTT		
	broker clustering system. In: the 2nd		
	International Conference on Information		
	Technology (InCIT), 2017 Nov 2-3; Nakhon		
	Pathom, Thailand; 2017. p. 1-5.		
Published research work	Puttawong N, <b>Visoottiviseth V</b> , Haga J.	0.4	2018
	VRFiWall virtual reality edutainment for		
	firewall security concepts. In: the 2nd		
	International Conference on Information		
	Technology (InCIT), 2017 Nov 2-3; Nakhon		
	Pathom, Thailand; 2017. p. 1-6.		

Types of Acadomic		Standard	Voor of
Types of Academic	Title	Criteria and	
WOIK		Weights	Publication
Published research work	Rungsuptaweekoon K, Visoottiviseth V,	0.4	2018
	Takano R. Evaluating the power efficiency		
	of deep learning inference on embedded		
	GPU systems. In: the 2nd International		
	Conference on Information Technology		
	(InCIT), 2017 Nov 2-3; Nakhon Pathom,		
	Thailand; 2017. p. 1-5.		
Published research work	Visoottiviseth V, Akarasiriwong P,	0.4	2017
	Chaiyasart S, Chotivatunyu S. PENTOS:		
	penetration testing tool for internet of		
	thing devices. In: IEEE International		
	Conference of Region 10 (TENCON); 2017		
	Nov 5-8; Penang, Malaysia; 2017. p. 2279-		
	84.		
Published research work	Visoottiviseth V, Lertviriyasawat S,	0.4	2017
	Suppiyatrakoon P, Chitkornkitsil P, Yamai N.		
	REFLO: reactive firewall system with		
	OpenFlow and flow monitoring system. In:		
	IEEE International Conference of Region 10		
	(TENCON); 2017 Nov 5-8; Penang, Malaysia;		
	2017. р. 2273-8.		
Published research work	Kasemsuwan P, Visoottiviseth V. OSV:	0.4	2017
	OSPF vulnerability checking tool, In: the		
	14th International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2017 Jul 12-14;		
	Nakhon Sri Thammarat, Thailand; 2017.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pipatsakulroj W, <b>Visoottiviseth V</b> , Takano	0.4	2017
	R. MuMQ: A lightweight and scalable MQTT		
	broker, In: the 23rd IEEE International		
	Symposium on Local and Metropolitan		
	Area Networks (LANMAN); 2017 Jun 12-14;		
	Osaka, Japan; 2017.		
Published research work	Amornpornwiwat R, Piyachat P,	0.4	2016
	Chawathaworncharoen V, Visoottiviseth V,		
	Takano R. MATEMA6: Machine Tele-		
	monitoring assistance with 6LoWPAN. In:		
	the 2016 Sixth International Student		
	Projects Conference (ICT-ISPC); 2016 May		
	27-28; Nakhon Pathom, Thailand; 2016.		
Published research work	Tangsettanakorn C, Thongprasit S,	0.4	2016
	Thamkongka S, Visoottiviseth V. ABIS: a		
	prototype of android botnet identification		
	system. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		
Published research work	Mongkolluksamee S, Visoottiviseth V,	1	2016
	Fukuda K. Combining communication		
	patterns & traffic patterns to enhance		
	mobile traffic identification		
	performance. Journal of Information		
	Processing 2016 Mar;24(2):247-54.		

ITCS	602	Seminar in Computer Science II	1 (1-0-2)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
ITCS	552	Mobile and Pervasive Computing	3 (3-0-6)
ITCS	602	Seminar in Computer Science II	1 (1-0-2)
ITCS	612	Network Programming	3 (3-0-6)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

#### 7. Name Assistant Professor Dr. Ananta Srisuphab

Education
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Degree	Degree Name	Institute	Year of
Degree	Degree Marrie	institute	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	Silapachote P, <b>Srisuphab A</b> ,	0.4	2018
	Banchongthanakit W. An Embedded System		
	Device to Monitor Farrowing. In: the 5 <sup>th</sup>		
	International Conference on Advanced		
	Informatics: Concepts Theory and		
	Applications (ICAICTA); 2018 Aug 14-17; Krabi,		
	Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Graven OH, Srisuphab A, Silapachote P, and	0.4	2018
	et al. An Autonomous Indoor Exploration		
	Robot Rover and 3D Modeling with		
	Photogrammetry. In: the 2018 International		
	ECTI Northern Section Conference on		
	Electrical, Electronics, Computer and		
	Telecommunications Engineering (ECTI-		
	NCON); 2018 Feb 25-28; Chiang Rai, Thailand;		
	2018.		
Published research work	Tangkocharoen T, Srisuphab A. Vehicle	0.4	2017
	detection on a pint-sized computer. In: the		
	9 <sup>th</sup> International Conference on Knowledge		
	and Smart Technology (KST); 2017 Feb 1-4;		
	Chonburi, Thailand; 2017.		
Published research work	Silapachote P, Srisuphab A. Teaching and	0.4	2017
	learning computational thinking through		
	solving problems in artificial itelligence: on		
	designing introductory engineering and		
	computing courses. In: IEEE International		
	Conference on Teaching, Assessment and		
	Learning for Engineering (TALE). Bangkok,		
	Thailand; 2016.		
Published research work	Srisuphab A, Silapachote P. Artificial neural	0.4	2017
	networks for gesture classification with		
	inertial motion sensing armbands. In: IEEE		
	Region 10 Annual International Conference		
	(TENCON). Marina Bay Sands, Singapore;		
	2016.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Silapachote P, <b>Srisuphab A</b> , Phongpawarit	1	2016
	J, Visetpalitpol S, Jirapasitchai S. REDLE: a		
	platform in the cloud for elderly fall		
	detection and push response tracking. ECTI		
	Transactions on Computer and Information		
	Technology. 2016 Nov;10(2):185-195.		
Published research work	Srisuphab A, Silapachote P, Phongpawarit J,	0.4	2016
	Visetpalitpol S, Jirapasitchai S. REDLE: elderly		
	care on clouds. In: the 13 <sup>th</sup> International		
	Joint Conference on Computer Science and		
	Software Engineering (JCSSE). Khon Kaen,		
	Thailand; 2016.		

ITCS	517	Machine Learning	3 (3-0-6)
ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	517	Machine Learning	3 (3-0-6)
ITCS	523	Data Sciences Essentials	3 (3-0-6)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 8. Name Assistant Professor Dr. Boonsit Yimwadsana

Degree	Degree 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

#### Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Computer Communications and Networks, Computer Science

Types of Academic	Title	Standard Criteria and	Year of
Work		Weights	Publication
Published research work	Yimwadsana B, Boonsiri P, Chaisri P,	0.4	2018
	Suvarnakas K. CIRRUS: distributed cloud		
	storage. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		
Published research work	Yimwadsana B, Chanthapeth P,	0.4	2018
	Lertthanyaphan C, Pornvechamnuay A. An		
	Internet of Things controlled system for		
	plant growth. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Narupiyakul L, Sanghlao S, <b>Yimwadsana B</b> .	0.4	2018
	An indoor navigation system for the visually		
	impaired based on RSS lateration and RF		
	fingerprint. In: the 16 <sup>th</sup> International		
	Conference on Smart Homes, Assistive		
	Technology and Health Telematics (ICOST);		
	2018 Jul 10-12; Singapore; 2018. pp. 225-35.		
Published research work	Hu CL, Chan TK, Wen YC, Tantidham T,	0.4	2018
	Sanghlao S, <b>Yimwadsana B</b> , Mongkolwat P.		
	Internet of Things-based LED lighting control		
	in smart home. In: the 4 <sup>th</sup> IEEE International		
	Conference on Applied System Innovation		
	(ICASI); 2018 Apr 13-17; Chiba, Japan; 2018.		
	p.877-80.		

ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	602	Seminar in Computer Science II	1 (1-0-2)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

# Assigned Teaching Load for the Proposed Program

ITCS	507	Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS	513	Project Management	3 (3-0-6)
ITCS	552	Mobile and Pervasive Computing	3 (3-0-6)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 9. Name Assistant Professor Dr. Charnyote Pluempitiwiriyawej

Degree	Degree Name	Instituto	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 <sup>nd</sup> Class Honor)		Technology Thonburi	

#### Education

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	Sangvat S, <b>Pluempitiwiriyawej C</b> . Khmer	1	2018
	POS tagging using conditional random		
	fields. Communications in Computer and		
	Information Science. 2018; 781:169-78.		
Published research work	Thammasudjarit R, Plangprasopchok A,	1	2017
	Pluempitiwiriyawej C. A novel label		
	aggregation with attenuated scores for		
	ground-truth identification of dataset		
	annotation with crowdsourcing. IEICE		
	Transactions on Information and Systems		
	(E100D) 2017 apr;(4):750-7.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Pluempitiwiriyawej C, Changsnit P,	0.4	2017
	Chevapatr P, Na Ranong S. FING: Thai		
	fingerspelling practice application. In: the		
	2017 Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Srithonratkul B, Sintupetch P, Saysaman	0.4	2016
	P, <b>Pluempitiwiriyawej C</b> , Chauksuvanit T.		
	New2Thai. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC); 2016		
	May 27-28; Nakhon Pathom, Thailand; 2016.		

ITCS	621	Database Design and Administration	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	517	Machine Learning	3 (3-0-6)
ITCS	523	Data Sciences Essentials	3 (3-0-6)
ITCS	621	Database Design and Administration	3 (3-0-6)
ITCS	665	Natural Language Processing	3 (3-0-6)
ITCS	682	Advanced Database Systems	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 10. Name Assistant Professor Dr. Piyanuch Silapachote

Degree	Degree Name		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

#### Education

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	Silapachote P, Srisuphab A,	0.4	2018
	Banchongthanakit W. An Embedded System		
	Device to Monitor Farrowing. In: the 5 <sup>th</sup>		
	International Conference on Advanced		
	Informatics: Concepts Theory and		
	Applications (ICAICTA); 2018 Aug 14-17; Krabi,		
	Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and	Year of Publication
		Weights	
Published research work	Graven OH, Srisuphab A, Silapachote P, and	0.4	2018
	et al. An Autonomous Indoor Exploration		
	Robot Rover and 3D Modeling with		
	Photogrammetry. In: the 2018 International		
	ECTI Northern Section Conference on		
	Electrical, Electronics, Computer and		
	Telecommunications Engineering (ECTI-		
	NCON); 2018 Feb 25-28; Chiang Rai, Thailand;		
	2018.		
Published research work	Boonyakiat P, Silapachote P. Segmentation	0.4	2017
	of optic nerve head images. In: 14 <sup>th</sup>		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE).		
	Nakhon Si Thammarat, Thailand; 2017. [Best		
	Paper Award].		
Published research work	Silapachote P, Srisuphab A. Teaching and	0.4	2017
	learning computational thinking through		
	solving problems in artificial intelligence: on		
	designing introductory Engineering and		
	Computing courses. In: IEEE International		
	Conference on Teaching, Assessment and		
	Learning for Engineering (TALE). Bangkok,		
	Thailand; 2016.		
Published research work	Srisuphab A, Silapachote P. Artificial neural	0.4	2017
	networks for gesture classification with		
	inertial motion sensing armbands. In: IEEE		
	Region 10 Annual International Conference		
	(TENCON). Marina Bay Sands, Singapore;		
	2016.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Silapachote P, Srisuphab A, Phongpawarit	1	2016
	J, Visetpalitpol S, Jirapasitchai S. REDLE: a		
	platform in the cloud for elderly fall		
	detection and push response tracking. ECTI		
	Transactions on Computer and Information		
	Technology. 2016 Nov;10(2):185-5.		
Published research work	Srisuphab A, Silapachote P, Phongpawarit J,	0.4	2016
	Visetpalitpol S, Jirapasitchai S. REDLE: elderly		
	care on clouds. In: the 13 <sup>th</sup> International		
	Joint Conference on Computer Science and		
	Software Engineering (JCSSE). Khon Kaen,		
	Thailand; 2016.		

ITCS	508	Research Methodology in Computer Science	1 (1-0-2)
ITCS	517	Machine Learning	3 (3-0-6)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	517	Machine Learning	3 (3-0-6)
ITCS	661	Advanced Artificial Intelligence	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 11. Name Assistant Professor Dr. Robert Egrot

Degree	Degree Name	lo stituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University College London,	2013
		United Kingdom	
M.Sc.	Computing	Oxford Brookes University,	2008
		United Kingdom	
B.A.	Mathematics	University of Oxford,	2007
		United Kingdom	

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Mathematical logic and order theory.

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Egrot R. No finite axiomatizations for	1	2018
	posets embeddable into distributive		
	lattices. Annals of Pure and Applied Logic.		
	2018 Mar; 169(3): 235-42.		
Published research work	Egrot R. Closure operators, frames and	1	2017
	neatest representations. Bulletin of the		
	Australian Mathematical Society 2017 Dec;		
	96: 361-73.		
Published research work	Egrot R. Non-elementary classes of	1	2017
	representable posets. Proceedings of		
	American Mathematical Society 2017		
	Nov;145 <b>(</b> 11 <b>):</b> 4675-85.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Egrot R. Representable posets. Journal of	1	2016
	Applied Logic 2016 Jul;16:60-71.		

ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	643	Software Engineering	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	507	Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	643	Software Engineering	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 12. Name Assistant Professor Dr. Songsri Tangsripairoj

Degree	Degree Name	lo stituto	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 <sup>nd</sup> Class Honor)			

#### Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Database systems, Data Warehousing, Data Mining, Software Engineering

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and	Year of Publication	
		Weights		
Published research work	Tangsripairoj S, Kittirattanaviwat P,	0.4	2018	
	Koophirun K, Raksaithong L. Bokk Meow: A			
	Mobile Application for Finding and Tracking			
	Pets. In: the 15 <sup>th</sup> International Joint			
	Conference on Computer Science and			
	Software Engineering (JCSSE); 2018 Jul 11-13;			
	Nakhon Pathom, Thailand; 2018.			
Published research work	Tangsripairoj S, Khongson K, Puangnak P,	0.4	2018	
	Boonserm Y. SkinProf: An Android			
	Application for Smart Cosmetic and Skincare			
	Users. In: the 15 <sup>th</sup> International Joint			
	Conference on Computer Science and			
	Software Engineering (JCSSE); 2018 Jul 11-13;			
	Nakhon Pathom, Thailand; 2018.			

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
		Weights	
Published research work	Tangsripairoj S, Natseevatana P. A business	0.4	2018
	intelligence system for radio communication		
	licensing: a case study of the National		
	Broadcasting and Telecommunications		
	Commission of Thailand. In: the 15 <sup>th</sup>		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2018 Jul 11-13; Nakhon Pathom, Thailand;		
	2018.		
Published research work	Kongvitayanont V, Pipitrat P, Sathong K,	0.4	2017
	Tangsripairoj S. Bloody buddy: a biology		
	game-based learning application. In: the		
	2017 Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Ghoshachandra P, Limkriengkrai C,	0.4	2017
	Wimonsakcharoen P, Tangsripairoj S.		
	oHealth: a self-care android application for		
	senior citizens with hypertension. In: the		
	2017 Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Rapeepisarn T, Tatiyanupanwong S,	0.4	2016
	Kornvisitvatin B, Tangsripairoj S. iRelief: an		
	android application for smartphone		
	syndrome prevention and treatment. In: the		
	2016 Sixth International Student Projects		
	Conference (ICT-ISPC); 2016 May 27-28;		
	Nakhon Pathom, Thailand; 2016.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Suthumchai N, Thongsukh S,	0.4	2016
	Yusuksataporn P, Tangsripairoj S.		
	FoodForCare: an android application for self-		
	care with healthy food. In: the 2016 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		

ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	621	Database Design and Administration	3 (3-0-6)
ITCS	682	Advanced Database Systems	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 13. Name Assistant Professor Dr. Sukanya Pongsuphap

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

#### Education

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Artificial Intelligence, Pattern Recognition, Biomedical Image and Signal Processing

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Rojratanavijit J, Vichitthamaros P,	1	2018
	Phongsuphap S. Acquiring sentiment from		
	twitter using supervised learning and		
	lexicon-based techniques. Walailak Journal		
	of Science and Technology (Open Access).		
	2018 Jan; 15(1):63-80.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Charoensawan P, Phongsuphap S, Shimizu	0.4	2018
	I. Comparison of fabric color naming using		
	RGB and HSV color models. In: the 15th		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		
Published research work	Roty S, Waritkapun C, Tanawongsuwan R,	0.4	2017
	Phongsuphap S. Analysis of		
	microcalcification features for pathological		
	classification of mammogrmas. In: the $10^{ ext{th}}$		
	Biomedical Engineering International		
	Conference (BMEiCON 2017); 2017 Aug 31		
	– Sep 2; Hokkaido, Japan; 2017.		

ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	602	Seminar in Computer Science II	1 (1-0-2)
ITCS	663	Image and Signal Processing	3 (3-0-6)
ITCS	695	Independent Study	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	523	Data Sciences Essentials	3 (3-0-6)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	665	Natural Language Processing	3 (3-0-6)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 14. Name Assistant Professor Dr. Suppawong Tuarob

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

Education

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	Wettayakorn P, Traivijitkhun S, Phetchai P,	0.4	2018
	Tuarob S. A deep learning methodology for		
	automatic assessment of portrait image		
	aesthetic quality. In: the 15 <sup>th</sup> International		
	Joint Conference on Computer Science and		
	Software Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		
Types of Academic	Title	Standard Criteria and	Year of
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Work		Weights	Publication
Published research work	Tuarob S, Lim S, Tucker CS. Automated	1	2018
	Discovery of Product Feature Inferences		
	Within Large-Scale Implicit Social Media		
	Data. Journal of Computing and		
	Information Science in Engineering. 2018		
	Jun; 18(2).		
Published research work	Tuarob S, Strong R, Chandra A, Tucker CS.	1	2018
	Discovering discontinuity in big financial		
	transaction data. ACM Transactions on		
	Management Information Systems. 2018		
	Feb; 9(1).		
Published research work	Tuarob S, Mitrpanont JL. Automatic	0.4	2017
	discovery of abusive Thai language ssages		
	in social networks. In: the 19 <sup>th</sup> International		
	Conference on Asia-Pacific Digital Libraries		
	(ICADL); 2017 Nov 13-15; Bangkok,		
	Thailand; 2017.		
Published research work	Safder I, Sarfraz J, Hassan S-U, Ali M,	0.4	2017
	Tuarob S. Detecting target text related to		
	algorithmic efficiency in scholarly big data		
	using recurrent convolutional neural		
	network model. In: the 19 <sup>th</sup> International		
	Conference on Asia-Pacific Digital Libraries		
	(ICADL); 2017 Nov 13-15; Bangkok,		
	Thailand; 2017.		
Published research work	Thaipisutikul T, <b>Tuarob S</b> . MOOCs as an	0.4	2017
	intelligent online learning platform in		
	Thailand: Past, present, future challenges		
	and opportunities. In: the 10th		
	International Conference on Ubi-Media		
	Computing and Workshops (Ubi-Media);		
	2017 Aug 1-4; Pattaya, Thailand; 2017.		

The Mahidol University council has approved the adjusted program on 19 February 2020

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thaipisutikul T, Tuarob S. Beyond the	0.4	2017
	tweets: Discovering factors that influence		
	TV series preferences from ubiquitous		
	social networks. In: the 10th International		
	Conference on Ubi-Media Computing and		
	Workshops (Ubi-Media); 2017 Aug 1-4;		
	Pattaya, Thailand; 2017.		
Published research work	Tantothai P, Srisittimongkol C,	0.4	2017
	Rukijkanpanich W, <b>Tuarob S</b> . mipMAP: A		
	mobile application for proximate social		
	network communication. In: the 2017 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2017 May 23-24; Skudai,		
	Malaysia; 2017.		
Published research work	Suppasert P, Pungprasert R, Putkhaw K,	0.4	2017
	Tuarob S. Newsaday: A personalized Thai		
	news recommendation system. In: the		
	2017 Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Tuarob S, Tucker CS, Kumara S, Giles CL,	1	2017
	Pincus AL, Conroy DE, Ram N. How are you		
	feeling?: a personalized methodology for		
	predicting mental states from temporally		
	observable physical and behavioral		
	information. Journal of Biomedical		
	Informatics 2017 apr;68:1-19.		

Types of Academic		Standard	Voar of
Nork	Title	Criteria and	Dublication
WORK		Weights	
Published research work	Tuarob S. Improving pseudo-code	0.4	2017
	detection in ubiquitous scholarly data		
	using ensemble machine learning. In: the		
	20 <sup>th</sup> International Computer Science and		
	Engineering Conference: Smart Ubiquitos		
	Computing and Knowledge (ICSEC); 2016		
	Dec 14-17; Chiang Mai, Thailand; 2016.		
Published research work	Tuarob S, Tucker CS. Automated discovery	0.4	2017
	of product preferences in ubiquitous social		
	media data: a case study of automobile		
	market. In: the 20 <sup>th</sup> International Computer		
	Science and Engineering Conference: Smart		
	Ubiquitos Computing and Knowledge		
	(ICSEC); 2016 Dec 14-17; Chiang Mai,		
	Thailand; 2016.		

ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	523	Data Sciences Essentials	3 (3-0-6)
ITCS	628	Data Mining and Knowledge Discovery	3 (3-0-6)
ITCS	665	Natural Language Processing	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

### 15. Name Assistant Professor Dr. Thanwadee Sunetnanta

Degree			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 <sup>nd</sup> Class Honor)	computer science		

#### Education

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	Wattanakriengkrai S, Maipradit R, Hata H,	0.4	2018
	Choetkiertikul M, <b>Sunetnanta T</b> ,		
	Matsumoto K. Identifying Design and		
	Requirement Self-Admitted Technical Debt		
	Using N-Gram IDF. In: the 9th IEEE		
	International Workshop on Empirical		
	Software Engineering in Practice		
	(IWESEP2018), 2018 Dec 4; Nara, Japan,		
	2018. [Best Paper Award]		

Types of Acadomic		Standard	Voor of
	Title	Criteria and	
VVOIK		Weights	Publication
Published research work	Junjoewong L, Sangnapachai S and	0.4	2018
	Sunetnanta T. ProCircle: A promotion		
	platform using crowdsourcing and web data		
	scraping technique. In: the 7 <sup>th</sup> ICT		
	International Student Project Conference		
	(ICT-ISPC2018), 2018 July 11-13; Nakorn		
	Pathom, Thailand; 2018.		
Published research work	Roongsangjan S, <b>Sunetnanta T</b> ,	0.4	2018
	Mongkolwat P. Multi-level compliance		
	measurements for software process		
	appraisal. In: the 5 <sup>th</sup> International Workshop		
	on Quantitative Approaches to Software		
	Quality (QuASoQ); 2017 Dec 4; Nanjing,		
	China; 2017.		
Published research work	Roongsangjan S, <b>Sunetnanta T</b> ,	0.4	2018
	Mongkolwat P. Structuring the knowledge		
	for software process appraisal towards		
	semi-automated support. In: the 24 <sup>th</sup> Asia-		
	Pacific Software Engineering Conference		
	(APSEC); 2017 Dec 4-8; Nanjing, China; 2017.		
Published research work	Roongsangjan S, <b>Sunetnanta T</b> ,	0.4	2017
	Mongkolwat P. Using FCA implication to		
	determine the compliance of model		
	practice implementation for software		
	process. ACM International Conference		
	Proceeding Series 2017 Jan; 64-70.		

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
WORK		Weights	
Published research work	Peuchpanngarm C, Srinitiworawong P,	0.4	2016
	Samerjai W, Sunetnanta T. DIY sensor-		
	based automatic control mobile application		
	for hydroponics. In: the 2016 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		
Published research work	Sunetnanta T, Suwannaroj S, Sangpar P.	0.4	2016
	ISO/IEC 29110 for competitiveness -		
	challenges of digital cluster development in		
	Thailand. In: ISO/IEC JTC 1 SC 7 Working		
	Group 24, 10 <sup>th</sup> Anniversary Overview of		
	accomplishments; 2016. Available from		
	http://profs.etsmtl.ca/ claporte/		
	Publications/Publications/Working%20		
	Group%2024_10th_Anniversary.pdf		

ITCS	643	Software Engineering	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	513	Project Management	3 (3-0-6)
ITCS	521	Agile Software Product Management	3 (3-0-6)
ITCS	551	Service Oriented and Cloud Computing	3 (3-0-6)
ITCS	613	Tools and Environments for Software Development	3 (3-0-6)
ITCS	615	Empirical Software Engineering	3 (3-0-6)
ITCS	643	Software Engineering	3 (3-0-6)
ITCS	644	Software Quality Assurance	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

### 16. Name Assistant Professor Dr. Thitinan Tantidham

Degree		Institute	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	RWTH A <mark>a</mark> chen 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

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tantidham T, Ngamsuriyaroj S,	0.4	2018
	Tungamnuayrith N, Nildam T, Banthao K,		
	Intakot P. Energy consumption collection		
	design for smart building. In: the Ninth		
	IntNULLL Conference on Information and		
	Communication Technology for Embedded		
	Systems and the 11 <sup>th</sup> IntNULLL Conference		
	on Embedded Systems and Intelligent		
	Technology (ICESIT-ICICTES); 2018.		

Types of Academic		Standard	Veer of
Types of Academic	Title	Criteria and	
ννοικ		Weights	Publication
Published research work	Aung YN, Tantidham T. Review of	0.4	2018
	Ethereum: smart home case study. In: the		
	2 <sup>nd</sup> International Conference on		
	Information Technology (InCIT); 2017 Nov		
	2-3; Nakhon Pathom, Thailand; 2017.		
Published research work	ดวงหทัย แพงจิกรี, ภูวเดช อินทร์ตะโคตร, เจริญ	0.4	2018
	ศรี มิตรภานนท์, <b>ฐิตินันท์ ตันติธรรม</b> , ศุจิกา		
	ศรีนันทกุล. การพัฒนาระบบเซ็นเซอร์ต้นแบบ ด้วย		
	IR Proximity Sensor เพื่อตรวจจับระยะห่างที่		
	ปลอดภัยในการมองจอคอมพิวเตอร์. ใน: เอกสาร		
	การประชุมวิชาการระดับประเทศด้านเทคโนโลยี		
	สารสนเทศ (National Conference on		
	Information Technology: NCIT) ครั้งที่ ๙; ๑-๒		
	พฤศจิกายน ๒๕๖๐. นครปฐม; ๒๕๖๐.		
Published research work	Daramas A, Pattarakitsophon S, Eiumtrakul	0.4	2016
	K, Tantidham T, Tamkittikhun N. HIVE:		
	home automation system for intrusion		
	detection. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

# Assigned Teaching Load for the Proposed Program

ITCS	522	Edge Computing and Internet of Things	3 (3-0-6)
ITCS	552	Mobile and Pervasive Computing	3 (3-0-6)
ITCS	612	Network Programming	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

The Mahidol University council has approved the adjusted program on 19 February 2020

#### 17. Name Assistant Professor Dr. Worapan Kusakunniran

Degree	Degree Name		Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University of New South Wales,	2013
	and Engineering Australia		
B.Eng.	Computer Engineering	University of New South Wales,	2008
(1 <sup>st</sup> Class Honor)		Australia	

### Education

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 Weights	Year of Publication
Published research work	Tirasirichai B, Thanomboon P, Soontorntham	0.4	2018
	P, Kusakunniran W, Robinson M. Bloom		
	Balance: Calorie Balancing Application with		
	Scientific Validation. In: the 15th		
	International Joint Conference on Computer		
	Science and Software Engineering (JCSSE);		
	2018 Jul 11-13; Nakhon Pathom, Thailand;		
	2018.		

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
		Weights	
Published research work	Limsuwankesorn C, <b>Kusakunniran W</b> , Haga J,	0.4	2018
	Thipajaruratch T, Thongkanchorn K,		
	Borwarnginn P, Pornprasatpol N. Digital		
	game-based learning for delivering technical		
	content. In: the 11th Annual International		
	Conference on Computer Games Multimedia		
	& Allied Technologys (CGAT); 2018 Jun		
	25; Singapore; 2018.		
Published research work	Pornprasatpol N, Kusakunniran W, Haga J,	0.4	2018
	Thipajaruratch T, Thongkanchorn K,		
	Limsuwankesorn C. Interactive storytelling		
	game for delivering technical knowledge to		
	the genneral pubilc: a case sutdy fo		
	delivering laaS migration using the FELIX		
	federated testbed knowledge. In: the 11th		
	Annual International Conference on		
	Computer Games Multimedia & Allied		
	Technologys (CGAT); 2018 Jun		
	25; Singapore; 2018.		
Published research work	Kusakunniran W, Wu Q, Ritthipravat P,	1	2018
	Zhang J. Hard exudates segmentation		
	based on learned initial seeds and iterative		
	graph cut. Computer Methods and		
	Programs in Biomedicine 2018		
	May;158:173-83.		

		Standard	
Types of Academic	Title	Criteria and	Year of
Work		Weights	Publication
Published research work	Kusakunniran W, Wiratsudakul A, Chuachan	0.4	2018
	U, Kanchanapreechakorn S, Imaromkul T.		
	Automatic cattle identification based on		
	fusion of texture features extracted from		
	muzzle images. In: the 19th IEEE		
	International Conference on Industrial		
	Technology (ICIT2018); 2018 Feb 19-22; Lyon		
	Congress CenterLyon, France; 2018. p.1484-		
	9.		
Published research work	Yoopoo K, Ongsritakul S, Tirasirichai B,	0.4	2018
	Kusakunniran W, Robinson M. Regression		
	model for predicting the maximum load of		
	the movement. In: the 2 <sup>nd</sup> International		
	Conference on Information Technology		
	(InCIT), 2017 Nov 2-3; Nakhon Pathom,		
	Thailand; 2017.		
Published research work	Kusakunniran W, Wu Q, Ritthipravat P,	0.4	2018
	Zhang J. Three-stages hard exudates		
	segmentation in retinal images. In:		
	International Conference on Information		
	Technology and Electrical Engineering		
	(ICITEE); 2017 Oct 12-13; Phuket, Thailand;		
	2017.		
Published research work	Kusakunniran W, Wu Q, Zhang J. Action	0.4	2017
	recognition based on correlated codewords		
	of body movements. In: International		
	Conference on Digital Image Computing:		
	Techniques and Applications (DICTA); 2017		
	Nov 29 – Dec 1; Sydney, Australia; 2017.		

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
		Weights	
Published research work	Yao L, <b>Kusakunniran W</b> , Wu Q, Zhang J,	0.4	2017
	Tang Z. Robust gait recognition under		
	unconstrained environments using hybrid		
	descriptions. In: International Conference on		
	Digital Image Computing: Techniques and		
	Applications (DICTA); 2017 Nov 29 – Dec 1;		
	Sydney, Australia; 2017.		
Published research work	Jiang C, Kusakunniran W, Pornprasatpol N,	0.4	2017
	Limsuwankesorn C, Li Y. Smart security guard		
	scheduling system based on the		
	reinforcement learning. In: the 21 <sup>st</sup>		
	International Computer Science and		
	Engineering Conference: Smart Ubiquitos		
	Computing and Knowledge (ICSEC); 2017		
	Nov 15-18; Bangkok, Thailand; 2017.		
Published research work	Kanchanapreechakorn S, Kusakunniran W,	0.4	2017
	Robust human re-identification using mean		
	shape analysis of face images. In: IEEE		
	International Conference of Region 10		
	(TENCON); 2017 Nov 5-8; Penang, Malaysia;		
	2017.		
Published research work	Kusakunniran W, Prachasri N,	0.4	2017
	Dirakbussarakom N, Yangchaem D.		
	Distinguishing ACL patients from healthy		
	individuals using multilayer perceptron on		
	motion patterns. In: the 9 <sup>th</sup> International		
	Conference on Knowledge and Smart		
	Technology (KST); 2017 Feb 1-4; Chonburi,		
	Thailand; 2017. p. 1-5.		

Types of Academic Work Published research work	<b>Title</b> <b>Kusakunniran W</b> , Rattanachoosin J, Sutassananon K, Anekkitphanich P. Automatic quality assessment and	Standard Criteria and Weights 0.4	Year of Publication 2017
	In: IEEE International Conference of Region 10 (TENCON); 2016 Nov 22-25; Singapore; 2016. p. 997-1000.		
Published research work	Kusakunniran W, Krungkaew R. Dynamic codebook for foreground segmentation in a video. ECTI Transactions on Computer and Information Technology (ECTI-CIT) 2016 Nov;10(2):144-55.	1	2016
Published research work	Krungkaew R, <b>Kusakunniran W.</b> Foreground segmentation in a video by using a novel dynamic codebook. In: the International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON); 2016 Jun; Thailand; 2016. p.1-6.	0.4	2016
Published research work	Prachasri N, Yangchaem D, Dirakbussarakom N, <b>Kusakunniran W</b> , Differentiation of motion patterns between anterior cruciate ligament injuries and healthy individuals. In: the 2016 Sixth International Student Projects Conference (ICT-ISPC); 2016 May 27-28; Nakhon Pathom, Thailand; 2016. p. 109-12.	0.4	2016

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Worrawichaipat P, Bhakkalin S, Suthisa-ngiam	0.4	2016
	T, Kusakunniran W. I'm road, fury traffic: car		
	running game application. In: the 2016 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016. p. 174-7.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	507	Mathematical Foundations for Computer Science	3 (3-0-6)
ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 18. Name Lecturer Dr. Assadarat Khurat

#### Education

Degree	Degree Name	Institute	Year of
Degree	Degree Name	institute	Graduation
DrIng.	Computer Security	Hamburg University of	2014
		Technology, Germany	
M.Sc.	M.Sc. Information and Hamburg University of		2005
	Communication Systems	Technology, Germany	
B.Eng.	B.Eng. Telecommunication King Mongkut's Institute of		2001
(2 <sup>nd</sup> 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	Wongvises C, Khurat A, Fall D, Kashihara S.	0.4	2018
	Fault tree analysis-based risk quantification		
	of smart homes. In: the 2 <sup>nd</sup> International		
	Conference on Information Technology		
	(InCIT), 2017 Nov 2-3; Nakhon Pathom,		
	Thailand; 2017.		

Types of Academic		Standard	Voor of	
Work	Title	Criteria and	Publication	
VVOIK		Weights		
Published research work	Sowattana C, Viriyasitavat W, Khurat A.	0.4	2017	
	Distributed sonsensus-based Sybil nodes			
	detection in VANETs. In: the 14 <sup>th</sup>			
	International Joint Conference on			
	Computer Science and Software			
	Engineering (JCSSE); 2017 Jul 12-14;			
	Nakhon Sri Thammarat, Thailand; 2017.			
Published research work	Khurat A, Suntisrivaraporn B, Gollmann D.	1	2017	
	Privacy policies verification in composite			
	services using OWL. Computers and			
	Security 2017 Jun; 67:122-41.			
Published research work	Inso K, Noicharoen P, Meathatanunchai N,	0.4	2016	
	Khurat A. Play it safe: a personal security			
	application on Android platform. In: the			
	2016 Sixth International Student Projects			
	Conference (ICT-ISPC); 2016 May 27-28;			
	Nakhon Pathom, Thailand; 2016.			

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 19. Name Lecturer Dr. Karin Sumongkayothin

### Education

		Institute	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Information Science	Japan Advance Institute of	2017
		Science and Technology, Japan	
Ph.D.	Engineering and Technology	Sirindhorn International Institute	2017
		of Technology	
M.Eng.	Microelectronics	Asian Institute of Technology	2003
B.Eng.	Electrical Engineering	Kasetsart University	1999

Affiliation: Faculty of Information and Communication Technology, Mahidol University

#### Interesting Research Topics or Specialties

Applied Cryptography, Blockchain Technology, Network Security, Reverse Engineering, Malware Analysis, Offensive and Defensive Security

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sumongkayothin K. M-ORAM revisited:	0.4	2018
	Security and construction updates. In: the		
	14th International Conference on		
	Information Security Practice and Experience		
	(ISPEC); 2018 Sep 25-27; Tokyo, Japan; 2018.		

T		Standard	Voor of	
Types of Academic	Title	Criteria and	rear of	
WOrk		Weights	Publication	
Published research work	Gordon S, Huang X, Miyaji A, Su C,	1	2017	
	Sumongkayothin K, Wipusitwarakun K.			
	Recursive Matrix Oblivious RAM: an ORAM			
	construction for constrained storage			
	device. IEEE Transactions on Information			
	Forensics and Security. 12(12):3024-3038;			
	2017.			
Published research work	Gordon S, Miyaji A, Su C, Sumongkayothin	0.4	2016	
	K. A Matrix Based ORAM: design,			
	implementation and experimental analysis.			
	IEICE Transactions. 99-D(8):2044-2055;			
	2016.			
Published research work	Sumongkayothin K, Gordon S, Miyaji A, Su	0.4	2016	
	C, Wipusitwarakun K. Recursive M-ORAM: a			
	matrix ORAM for clients with constrained			
	storage space. In: the 6 <sup>th</sup> International			
	Conference of Applications and			
	Techniques in Information Security (ATIS);			
	2016.			
Published research work	Gordon S, Miyaji A, Su C, Sumongkayothin	0.4	2016	
	K. Security and experimental performance			
	analysis of a matrix ORAM. In: the IEEE			
	International Conference on			
	Communications (ICC); 2016 May; Kuala			
	Lumpur, Malaysia; 2016.			

ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	631	Computer Communications and Networks	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

#### 20. Name Lecturer Dr. Mores Prachyabrued

Degree	Degree Name	Institute	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	Prachyabrued M, Robert OP.	0.4	2018
	Development of attack helicopter		
	simulator. In: 5 <sup>th</sup> Asian Conference on		
	Defence Technology (ACDT); 2018 Oct 25-		
	27; Hanoi, Vietnam; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Mongkolwat P, Siriapisith T, <b>Prachyabrued</b>	0.4	2018
	M. A Perspective on the needs for simulation		
	and gaming technology in outpatient care.		
	In: The 49 <sup>th</sup> International Conference of the		
	International Simulation & Gaming		
	Association (ISAGA), 2018 July 9-13; Nakhon		
	Pathom, Thailand; 2018.		
Published research work	Prachyabrued M, Borst C. Design and	1	2016
	evaluation of visual interpenetration cues		
	in virtual grasping. IEEE Transactions on		
	isualization and Computer Graphics 2016		
	Jun;22(6):1718-31.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

### 21. Name Lecturer Dr. Pattanasak Mongkolwat

#### Education

Degree	Degree Name	lo stituto	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	Taongern S, Eiamboonsert P, Nuamsiri W,	0.4	2018
	Mongkolwat P, Pengsart P. dCollective: a		
	configurable electronic data collection		
	form and information dashboard. In: the		
	15th International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Owolabi M, Ogbole G, Akinyemi R, Salaam	1	2017
	K, Akpa O, <b>Mongkolwat P</b> , and et al.		
	Development and reliability of a user-		
	friendly multicenter phenotyping		
	application for hemorrhagic and ischemic		
	stroke. Journal of Stroke and		
	Cerebrovascular Diseases 2017 Jul;11:2662-		
	70.		
Published research work	Roongsangjan S, Sunetnanta T,	0.4	2017
	Mongkolwat P. Using FCA implication to		
	determine the compliance of model		
	practice implementation for software		
	process. In: the 2017 International		
	Conference on Management Engineering,		
	Software Engineering and Service Sciences		
	(ICMSS); 2017 Jan 14-16; Wuhan, China;		
	2017.		
Published research work	Dandamudi S, Collins JD, Carr JC,	1	2016
	Mongkolwat P, Rahsepar AA, Tomson TT,		
	Verma N, Arora R, Chicos AB, Kim SS, Lin		
	AC, Passman RS, Knight BP. The Safety of		
	cardiac and thoracic magnetic resonance		
	imaging in patients with cardiac		
	implantable electronic devices. Academic		
	Radiology 2016 Dec;23(12):1489-1505.		

ITCS	508	Research Methodology in Computer Science	1 (1-0-2)
ITCS	601	Seminar in Computer Science I	1 (1-0-2)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

The Mahidol University council has approved the adjusted program on 19 February 2020

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

Assigned Teaching Load for the Proposed Program

#### 22. Name Lecturer Dr. Pawitra Chiravirakul

#### Education

Degree	Degree Name	In atitute	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 <sup>st</sup> 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

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Suttichailux P, Tiewchroen P, Mahalao N,	0.4	2018
	Chiravirakul P. ChanzeMan: donation		
	master. In: the 2018 Seventh ICT		
	International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Raktukton K, Siraphaibool S,	0.4	2017
	Rattanadechaphitak S, Chiravirakul P.		
	MySRT management system for senior		
	project document repository and tracking.		
	In: Proceedings of the 2017 Sixth		
	International Student Projects Conference		
	(ICT-ISPC); 2017 May 23-24; Skudai,		
	Malaysia; 2017.		
Published research work	Pisalayon N, Sae-Lim J, Rojanasit N,	0.4	2017
	Chiravirakul P. FINDEREST: identifying		
	personal skills and possible fields of study		
	based on personal interests on social		
	media content. In: Proceedings of the 2017		
	Sixth International Student Projects		
	Conference (ICT-ISPC); 2017 May 23-24;		
	Skudai, Malaysia; 2017.		
Published research work	Suwattananon N, Thongliam N,	0.4	2016
	Wongwachirawanich N, Chiravirakul P.		
	BeEvaluator: an online evaluation system		
	with KPIs matching. In: Proceedings of the		
	2016 Fifth ICT International Student Project		
	Conference (ICT-ISPC); 2016 May 27-28;		
	Nakhon Pathom, Thailand; 2016.		
Published research work	Wangskarn N, Siritantitam J, Meesri N,	0.4	2016
	Chiravirakul P. Flowty-Flow: a web		
	application for preparation and distribution		
	of standard operating procedures. In:		
	Proceedings of the 2016 Fifth ICT		
	International Student Project Conference		
	(ICT-ISPC); 2016 May 27-28; Nakhon		
	Pathom, Thailand; 2016.		

ITCS	658	Human Computer Interaction	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	658	Human Computer Interaction	3 (3-0-6)
ITCS	696	Advanced Topics in Computer Science	3 (0-6-3)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### 23. Name Lecturer Dr. Siripen Pongpaichet

Degree	Degree Name	lo stituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University of California, Irvine,	2016
		USA	
M.S. Computer Science Unive		University of California, Irvine,	2011
		USA	
B.Sc.	Information and	Mahidol University	2008
(1 <sup>st</sup> 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

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Phongoen N, Kormpho P, Liawsomboon P,	0.4	2018
	Pongpaichet S. Smart complaint		
	management system. In: the 2018 Seventh		
	ICT International Student Project Conference		
	(ICT-ISPC); 2018 Jul 11-13; Nakhon Pathom,		
	Thailand; 2018.		
Published research work	Tang M, Nie F, Pongpaichet S, Jain R.	1	2017
	Semi-supervised learning on large-scale		
	geotagged photos for situation recognition.		
	Journal of Visual Communication and		
	Image Representation 2017 Oct;48:310-6.		

The Mahidol University council has approved the adjusted program on 19 February 2020

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sahay A, Kumar A, <b>Pongpaichet S</b> , Jain R.	0.4	2017
	Multimedia rescue systems for floods. In: the		
	9 <sup>th</sup> International Conference on Management		
	of Digital EcoSystems (MDES); 2017 Nov 7-10;		
	Bangkok, Thailand; 2017. p. 210-5.		
Published research work	Quadri SM, Prashanth TK, <b>Pongpaichet S</b> ,	0.4	2017
	Esmin AAA, Jain R. TargetZIKA: Epidemic		
	situation detection and risk preparedness for		
	ZIKA virus. In: the 2017 10 <sup>th</sup> International		
	Conference on Ubi-media Computing and		
	Workshops (Ubi-Media); 2017 Aug 1-4; Pattaya,		
	Thailand; 2017. p. 1-6.		

ITCS	508	Research Methodology in Computer Science	1 (1-0-2)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	621	Database Design and Administration	3 (3-0-6)
ITCS	682	Advanced Database Systems	3 (3-0-6)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

### 24. Name Lecturer Dr. Srisupa Palakvangsa Na Ayudhya

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

### Education

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	Robkob A, Kusakunniran W, <b>Palakvangsa Na</b>	0.4	2018
	Ayudhya S. Game-Based for Enhancing		
	Autism Children's Communication Skill in		
	Thailand. In: the 12 <sup>th</sup> International		
	Convention on Rehabilitation Engineering		
	and Assistive Technology (i-CREATe); 2018		
	July 14-16; Shanghai, China; 2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Noosrikong C, Ngamsuriyaroj S,	0.4	2017
	Palakvangsa Na Ayudhya S. Identifying		
	focus research areas of Computer Science		
	researchers from publications. In: IEEE		
	International Conference of Region 10		
	(TENCON); 2017 Nov 5-8; Penang, Malaysia;		
	2017.		
Published research work	Palakvangsa Na Ayudhya S, Pongchandaj	0.4	2017
	S, Kriangsakdachai S, Sunthornwutthikrai K.		
	KeptAom: aavings management system to		
	increase long term savings behavior of		
	children. In: IEEE International Conference		
	of Region 10 (TENCON); 2017 Nov 5-8;		
	Penang, Malaysia; 2017.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

### 25. Name Lecturer Dr. Wudhichart Sawangphol

Decree	Degree Norse		Year of
Degree	Degree Name Institute		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 <sup>st</sup> Class Honor)	Communication Technology		

Education

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	Mitrpanont J, Sawangphol W, Chankong C,	0.4	2018
	Jitsuphap A, Wongkhumsin N. I WISH:		
	integrated well-being Internet of Things		
	system for healthiness. In: the 15 <sup>th</sup>		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		

Types of Academic Work	Title	Standard Criteria and	Year of
Work		Weights	1 ubticution
Published research work	Mitrpanont J, Sawangphol W,	0.4	2018
	Roungsuriyaviboon J, Sathapornwatanakul		
	T, Pillavas T, Sangaroonsilp P.		
	MedThaiSAGE: decision support system to		
	suggest healthcare policies using rule		
	findings technique. In: the 15 <sup>th</sup>		
	International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		
Published research work	Mitrpanont J, Sawangphol W,	0.4	2018
	Vithantirawat T, Paengkaew S, Suwannasing		
	P. K4ThaiHealth: a prototype for Thai		
	routine medical research knowledge		
	extraction & sharing. In: the 2018 Seventh		
	ICT International Student Project		
	Conference (ICT-ISPC); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		
Published research work	Mitrpanont J, Roungsuriyaviboon J,	0.4	2018
	Sathapornwatanakul T, <b>Sawangphol W</b> ,		
	Kobayashi D, Haga J. Extending MedThaiVis-		
	Thai Medical Research Visualization to		
	SAGE2 Display Walls. In: the 2 <sup>nd</sup>		
	International Conference on Information		
	Technology (InCIT), 2017 Nov 2-3; Nakhon		
	Pathom, Thailand; 2017. [Best Paper		
	Award].		

Types of Academic		Standard	Year of
Work	Title	Criteria and	Publication
WORK		Weights	
Published research work	Mitrpanont J, Sawangphol W,	0.4	2018
	Vithantirawat T, Paengkaew S, Suwannasing		
	P, Daramas A, Chen Y. A Study on Using		
	Python vs Weka on Dialysis Data Analysis.		
	In: the 2 <sup>nd</sup> International Conference on		
	Information Technology (InCIT), 2017 Nov		
	2-3; Nakhon Pathom, Thailand; 2017.		
Published research work	Haga J, Mitrpanont J, Roungsuriyaviboon J,	0.4	2017
	Sathapornwatanakul T, <b>Sawangphol W</b> ,		
	Kobayashi D, MedThaiSAGE: Visualization of		
	Thai Medical Research Data on Large Tiled		
	Display Walls. In: the Pacific Rim		
	Application and Grid Middleware Assembly		
	(PRAGMA33); 2017 Oct 16; Brisbane,		
	Australia; 2017.		

ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

ITCS	509	Research Methodology in Computer Science2 (2-0-4)	
ITCS	697	Research Project in Computer Science	6 (0-18-0)
ITCS	698	Thesis	12 (0-36-0)

#### Full time instructors

#### 1. Name Assistant Professor Dr. Rawesak Tanawongsuwan

#### Education

Decree			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	Roty S, Waritkapun C, <b>Tanawongsuwan R</b> ,	0.4	2017
	Phongsuphap S. Analysis of		
	microcalcification features for pathological		
	classification of mammogrmas. In: the $10^{ ext{th}}$		
	Biomedical Engineering International		
	Conference (BMEiCON 2017); 2017 Aug 31		
	– Sep 2; Hokkaido, Japan; 2017.		
Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
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Published research work	Phtthanachuanchom S, Tanawongsuwan	1	2017
	<b>R</b> . Color transfer by region exploration and		
	navigation. IEICE Transactions on		
	Information and Systems		
	2017;E100.D:1962-70.		

### Current Teaching Load

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#### Assigned Teaching Load for the Proposed Program

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	603	Seminar in Computer Science	1 (1-0-2)
ITCS	602	Seminar in Computer Science II	1 (1-0-2)
ITCS	659	Multimedia Technologies and Applications	3 (3-0-6)

#### 2. Name Lecturer Dr. Preecha Tangworakitthaworn

Degree	Degree Name	lo stituto	Year of
Degree	Degree Name	Institute	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

#### Education

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 Criteria a Weight		Year of Publication
Published research work	Tangworakitthaworn P, Sorasetsakul T,	0.4	2018
	Sripatoomrak S, Kittiteerathamrong C.		
	TEXT <b>2</b> CHART: enhancing learning		
	experiences using graphical representation.		
	In: the 2018 Seventh ICT International		
	Student Project Conference (ICT-ISPC);		
	2018 Jul 11-13; Nakhon Pathom, Thailand;		
	2018.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tangworakitthaworn P, Tengchaisri V,	0.4	2018
	Rungsuptaweekoon K, Samakit T. A game-		
	based learning system for plant monitoring		
	based on Internet of Things technology. In:		
	the 15 <sup>th</sup> International Joint Conference on		
	Computer Science and Software		
	Engineering (JCSSE); 2018 Jul 11-13;		
	Nakhon Pathom, Thailand; 2018.		
Published research work	Tangworakitthaworn P. Towards a	0.4	2017
	conceptual reasoning in performing		
	pedagogical activities for STEM disciplines.		
	In: the 21 <sup>st</sup> International Computer Science		
	and Engineering Conference (ICSEC); 2017		
	Nov 15-18; Bangkok, Thailand; 2017		
Published research work	earch work Chanwijit J, Lomwongpaiboon W, Dowjam		2016
	O, Tangworakitthaworn P. Decision		
	support system for targeting higher		
	education. In: the 2016 Sixth International		
	Student Projects Conference (ICT-ISPC);		
	2016 May 27-28; Nakhon Pathom,		
	Thailand; 2016.		
Published research work	Bubphasuwan N, Rattanachotparnich N,	0.4	2016
	Kaewkum S, Tangworakitthaworn P.		
	Serious game learning for novice		
	practitioners in psychomotor domain. In:		
	the 2016 Sixth International Student		
	Projects Conference (ICT-ISPC); 2016 May		
	27-28; Nakhon Pathom, Thailand; 2016.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Tangworakitthaworn P, Gilbert L, Wills	1	2015
	G.B. A conceptualization of intended		
	learning outcomes supporting self-		
	regulated learners in indicating learning		
	paths. Journal of Computer Assisted		
	Learning 2015 Oct;31(5):393-404.		

#### Current Teaching Load

#### Assigned Teaching Load for the Proposed Program

ITCS	509	Research Methodology in Computer Science	2 (2-0-4)
ITCS	603	Seminar in Computer Science	1 (1-0-2)

#### Part time instructors

#### 1. Name Associate Professor Dr. Supavadee Aramvith

#### Education

Degree	Degree Name	Institute	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Electrical Engineering	University of Washington, USA.	2001
M.Sc.	Electrical Engineering	University of Washington, USA.	1996
B.Sc.	Computer Science	Mahidol University	1993
(1 <sup>st</sup> Class Honor)			

Affiliation: Department of Electrical Engineering, Faculty of Engineering, Chulalongkorn University

#### Interesting Research Topics or Specialties

Digital Video Coding and Processing, Digital Image Coding and Processing, Transmissions of Digital Video over Wireless and IP Networks, Applications in Multimedia Communication System, Aspects in Telecommunication Management

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Watcharapinchai N, <b>Aramvith S</b> , Siddhichai	1	2017
	S. Automatic vehicle classification using		
	linked visual words. Journal of Electronic		
	Imaging 2017 Jul;26(4).		
Published research work	Maung HM, Aramvith S, Miyanaga Y. Error	0.4	2017
	resilience aware rate control and mode		
	selection for HEVC video transmission. In:		
	IEEE International Conference on		
	Consumer Electronics (ICCE); 2017 Jan 8-		
	10; Las Vegas, United States; 2017. p.374-5.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Chen S, Maung HM, Aramvith S. Improving	0.4	2017
	feature preservation in high efficiency		
	video coding standard. In: Asia-Pacific		
	Signal and Information Processing		
	Association Annual Summit and		
	Conference (APSIPA); 2016 Dec 13-16; Jeju,		
	South Korea; 2016.		
Published research work	Maung H, Aramvith S, Miyanaga Y.	0.4	2017
	Improved region-of-interest based rate		
	control for error resilient HEVC framework.		
	In: IEEE International Conference on Digital		
	Signal Processing (DSP); 2016 Oct 16-18;		
	Beijing, China; 2016. p.286-290.		
Published research work	Cajote RD, Ruangsang W, Aramvith S, and	0.4	2016
	et al. Wireless video transmission over		
	MIMO-OFDM using background modeling		
	for video surveillance applications. In: the		
	15 <sup>th</sup> International Symposium on		
	Communications and Information		
	Technologies (ISCIT) 2015 Oct 7-9; Nara,		
	Japan; 2016. p. 237-40.		
Published research work	Maung HM, Aramvith S, Miyanaga Y.	0.4	2016
	Region-of-interest based error resilient		
	method for HEVC video transmission. In:		
	the 15 <sup>th</sup> International Symposium on		
	Communications and Information		
	Technologies (ISCIT) 2015 Oct 7-9; Nara,		
	Japan; 2016. p.241-4.		

Types of Academic Work	Title Criteria a Weight		Year of Publication
Published research work	Lertniphonphan K, <b>Aramvith S</b> ,	0.4	2016
	Chalidabhongse TH. Sparse representation		
	of adaptive key frame features for human		
	action classification. In: Asia-Pacific Signal		
	and Information Processing Association		
	Annual Summit and Conference (APSIPA		
	ASC); 2015 Dec 16-19; Hong Kong; 2015.		
	p.1236-40.		

#### 2. Associate Professor Dr. Waraporn Jirapunthong Name

Degree	Degree Name	Instituto	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	City University,	2006
		United Kingdom	
M.Sc.	Computer Science	Mahidol University	2000
B.Sc.	Computer Science	Thammasat University	1997

Education

Affiliation: College of Creative Design and Entertainment Technology, Dhurakij Pundit University

#### Interesting Research Topics or Specialties

Database System, Software Engineering

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Jirapanthong W, Yampray K, Tancharoen	0.4	2017
	D. Learning VR game development towards		
	software basic profile. In: the 10 <sup>th</sup>		
	International Conference on Ubi-Media		
	Computing and Workshops (Ubi-Media);		
	2017 Aug 1-4; Pattaya, Thailand; 2017.		

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Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Jirapanthong W, Niranatlamphong W,	0.4	2017
	Yampray K. Applying a classification model		
	for selecting postgraduate programs.		
	Lecture Notes in Computer Science		
	(including subseries Lecture Notes in		
	Artificial Intelligence and Lecture Notes in		
	Bioinformatics). In: 8 <sup>th</sup> International		
	Conference on Swarm Intelligence (ICSI);		
	2017 Jul 27-Aug 1; Fukuoka, Japan; 2017.		
	р.330-7.		
Published research work	Jirapanthong W. Personal software	1	2017
	process with automatic requirements		
	traceability to support startups. Journal of		
	Reviews on Global Economics 2017;6:367-		
	74.		
Published research work	Jirapanthong W. Computer technology to	1	2017
	improve medical information in Bangkok,		
	Thailand. Journal of Reviews on Global		
	Economics 2017;6:285-92.		
Published research work	Jirapanthong W. E-Hospital web service.	0.4	2016
	In: the 6 <sup>th</sup> International Workshop on		
	Computer Science and Engineering (WCSE)		
	2016 Jun 17-19; Tokyo, Japan; 2016. p.590-		
	3.		

#### 3. Name Lecturer Dr. Arthorn Luangsodsai

#### Education

Degree	Degree Name Institute		Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Computer Science	University of Essex, United	2011
		Kingdom	
M.Sc.	Computer Science	University of Essex, United	2004
		Kingdom	
M.Sc.	Analysis, Design, and	London School of Economics,	1995
	Management of Information	United Kingdom	
	Systems		
B.Eng.	Computer Science	Thammasat University	1992

Affiliation: Department of Mathematics and Computer Science, Faculty of Science, Chulalongkorn University

#### Interesting Research Topics or Specialties

Software Engineering, Data Mining, Educational Technology

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kiangia W, <b>Luangsodsai A</b> , Sinapiromsaran	0.4	2017
	K. Weighted minimum consecutive pair of		
	the extreme pole outlier factor. In: the		
	20th International Computer Science and		
	Engineering Conference (ICSEC); 2016 Dec		
	14-17; Chiang Mai, Thailand; 2016.		

#### 4. Name Lecturer Dr. Kunwadee Sripanidkulchai

Degree	Degree Name	Degree Name Institute	
Degree	Degree Marrie	institute	Graduation
Ph.D.	Elctrical and Computer	Carnegie Mellon University,	2005
	Engineering	USA.	
M.Sc.	Elctrical and Computer	Carnegie Mellon University,	1999
	Engineering	USA.	
B.Sc.	Elctrical Engineering	Cornell University, USA.	1997
University Honors			

#### Education

Affiliation: Department of Computer Engineering, Faculty of Engineering, Chulalongkorn University

#### Interesting Research Topics or Specialties

Computer Networking, Cloud Computing, Big Data, Healthcare Data Analytics

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Sirijatuphat R, <b>Sripanidkulchai K</b> ,	1	2018
	Boonyasiri A, and et al. Implementation of		
	global antimicrobial resistance surveillance		
	system (GLASS) in patients with		
	bacteremia. PLoS ONE 2018 Jan;13(1).		

#### 5. Name Dr. Anon Plangprasopchok

Education
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Degree	Degree Name	Institute	Year of
Degree	Degree Name	Institute	Graduation
Ph.D.	Computer Science	University of Southern	2010
		California, USA.	
M.Sc.	Computer Science	University of Southern	2005
		California, USA.	
B.Eng.	Computer Engineering	Chulalongkorn University	2001

Affiliation: National Electronics and Computer Technology Center

#### Interesting Research Topics or Specialties

Artificial Intelligence and Machine Learning

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Thammasudjarit R, <b>Plangprasopchok A</b> ,	1	2017
	Pluempitiwiriyawej C. A novel label		
	aggregation with attenuated scores for		
	ground-truth identification of dataset		
	annotation with crowdsourcing. IEICE		
	Transactions on Information and Systems		
	2017 Apr;E100D(4):750-7.		
Published research work	Sanglerdsinlapachai N, <b>Plangprasopchok</b>	1	2017
	A, Nantajeewarawat E. Exploring		
	hierarchical linguistic structure for aspect-		
	based sentiment analysis. Journal of		
	Internet Technology 2017;18(4):945-52.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Kiatkumjounwong N, Ngamsuriyaroj S,	0.4	2017
	Plangprasopchok A. Web proxy logs		
	classification for burst behavior. In: IEEE		
	International Conference of Region 10		
	(TENCON); 2016 Nov 22-25; Singapore;		
	2016. p. 472-7.		
Published research work	Sanglerdsinlapachai N, <b>Plangprasopchok</b>	1	2016
	A, Nantajeewarawat E. Exploring linguistic		
	structure for aspect-based sentiment		
	analysis. Maejo International Journal of		
	Science and Technology 2016		
	May;10(2):142-53.		

#### 6. Name Dr. Siwaruk Siwamogsatham

Degree	Degree Name Institute	Year of	
Degree	Degree Name	institute	Graduation
Ph.D.	Telecommunication	Ohio State University, USA.	2002
	Engineering		
M.Eng.	Telecommunication	Ohio State University, USA.	1997
	Engineering		
B.Eng.	Computer Engineering	Chulalongkorn University	1994

#### Education

Affiliation: National Electronics and Computer Technology Center

#### Interesting Research Topics or Specialties

Cyber Security and Wireless Communication

Academic work as not part of the study for degree certificate and published and disseminated in accordance with the stipulated criteria regarding academic rank appointment in five retrospective years

Types of Acadomic		Standard	Voor of
	Title	Criteria and	Dublication
VVOľK		Weights	Publication
Published research work	Marindra AMJ, Pongpaibool P, Wallada W,	1	2017
	Siwamogsatham S. An optimized ink-		
	reducing hollowed-out arm meander dipole		
	antenna structure for printed RFID tags.		
	International Journal of Microwave and		
	Wireless Technologies 2017 Mar;9(2):469-79.		
Published research work	Pongpaibool P, Rattanawan P, Kitjaroen M,	0.4	2017
	Wallada W, Siwamogsatham S. An ink-		
	reducing printed rectangular CPW antenna		
	design via selective area thickening. In: the		
	21 <sup>st</sup> International Symposium on Antennas		
	and Propagation (ISAP); 2016 Oct 24-28;		
	vOkinawa, Japan; 2016. p.674-5.		

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Chauhan JV, Kandwal A, Pongpaibool P,	1	2016
	Siwamogsatham S. Multilayer notch		
	loaded antenna with superstrate layer of 90		
	deg tilted elements for wireless		
	communications. Progress In		
	Electromagnetics Research C 2016;63:33-41.		

#### 7. Name Dr. Somchart Fugkaew

#### Education

Degree	Degree Name	Inctituto	Year of
Degree	Degree Name	institute	Graduation
Ph.D.	Electrical Engineering and	The University of Tokyo,	2017
	Information Systems	Japan	
M.Sc.	Computer Science	Mahidol University	2003
B.B.A.	Management Information	Thammasat University	2000
	Systems		

Affiliation: Thai Digital ID Company Limited

#### Interesting Research Topics or Specialties

Information Security, Privacy and Trust Management, Service Computing/Cloud Computing, Big Data Analysis and Management, Database Systems, E-commerce Applications and Business Intelligence

Types of Academic Work	Title	Standard Criteria and Weights	Year of Publication
Published research work	Fugkeaw S, Sato H. Enabling dynamic and	0.4	2018
	efficient data access control in cloud		
	computing based on the attribute		
	certificate management and CP-ABE. In:		
	the 26 <sup>th</sup> Euromicro International		
	Conference on Parallel, Distributed and		
	Network-based Processing (PDP); 2018 Mar		
	21-23; Cambridge, United Kingdom; 2018.		

# APPENDIX C Curriculum Mapping

### Appendix C

#### Curriculum Mapping

Major	Major responsibility						sponsib	ility					
	Morality and Ethics		Knowledge		Intellectual Development			Interpersonal Relationships and Responsibility		Mathematical, Analytical Thinking, Communication, and IT skills			
	1	2	3	1	2	1	2	3	1	2	1	2	3
1. Required courses													
ITCS 509 Research Methodology in Computer Science	•	•	•	0	0	0	0	0	•	0	•	0	•
ITCS 521 Agile Software Product Management	•	•	0	•	•	•	•	0	•	•	•	0	•
ITCS 522 Edge Computing and Internet of Things	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 523 Data Sciences Essentials	•	•	0	•	•	•	•	0	•	0	•	•	•
ITCS 603 Seminar in Computer Science	•	•	•	•	•	•	0	0	•	•	•	0	•
ITCS 659 Multimedia Technologies and Applications	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 661 Advanced Artificial Intelligence	•	•	0	•	•	•	•	0	•	0	•	•	•
2. Elective courses													
ITCS 503 Design and Analysis of Algorithms	•	•	0	•	•	•	•	0	•	0	•	•	•
ITCS 504 Computer System Organization and Architecture	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 507 Mathematical Foundations for Computer Science	•	•	0	•	0	•	0	0	•	0	•	•	•
ITCS 513 Project Management	•		0	•	•	•	•	0	•	•	•	0	•
ITCS 517 Machine Learning	•		0	•	•		•	•	•	0	•	•	•
ITCS 518 Image Analysis and Understanding		•	0	●	•	•	•	0	•	0	•	•	•
ITCS 551 Service Oriented and Cloud Computing			0		•		•		•	0	•	0	•

	Morality and Ethics Know		Knowledge		Intellectual Development			Interpersonal Relationships and Responsibility		Mathematical, Analytical Thinking, Communication, and IT skills			
	1	2	3	1	2	1	2	3	1	2	1	2	3
ITCS 552 Mobile and Pervasive Computing	•	•	0	•	•	•	•	0	•	0	•	0	$\bullet$
ITCS 554 Information Security Management	•	•	0	•	•	•	•	0	•	0	•	•	$\bullet$
ITCS 612 Network Programming	•	•	0	•	•	•	•	•	•	0	•	0	$\bullet$
ITCS 613 Tools and Environments for Software Development	•	•	0	•	•	•	•	0	•	0	•	0	$\bullet$
ITCS 615 Empirical Software Engineering	•	•	0	•	•	•	•	•	•	0	•	0	•
ITCS 621 Database Design and Administration	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 628 Data Mining and Knowledge Discovery	•	•	0	•	•	•	•	0	•	0	•	•	
ITCS 631 Computer Communications and Networks	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 643 Software Engineering	•	●	0	●	•	•	•	0	•	0	•	0	•
ITCS 644 Software Quality Assurance	•	•	0	•	•	•	•	0	•	0	•	0	•
ITCS 655 Computer Graphics	•	•	0	•	•	•	•	0	•	0	•	•	
ITCS 658 Human Computer Interaction	•	•	0	•	•	•	•	0	•	0	•	0	
ITCS 665 Natural Language Processing	•	•	0	•	•	•	•	•	•	0	•	•	•
ITCS 667 Advanced Computer Vision	•	•	0	•	•	•	•	•	•	0	•	•	
ITCS 668 Cloud Database and Big Data Technology	•	•	0	•	•	•	•	•	•	0	•	0	•
ITCS 669 System Performance Modeling	•	•	0	•	•	•	•	•	•	0	•	•	•
ITCS 682 Advanced Database Systems	•		0	•			•	lacksquare	•	0	•	0	
ITCS 696 Advanced Topics in Computer Science	•		0	•	•	•	•	●	•	0	•	0	
3. Thesis													
ITCS 698 Thesis													

	Morality and Ethics		Knowledge		Intellectual Development		Interpersonal Relationships and Responsibility		Mathematical, Analytical Thinking, Communication, and IT skills				
	1	2	3	1	2	1	2	3	1	2	1	2	3
4. Thematic paper													
ITCS 697 Research Project in Computer Science	•	•	•	•	•	•	•	•	•	•	•	•	•

Learning Outcomes (as stated in Section 5, item no. 2)	Core value of Mahidol University
1. Morality and Ethics	
1.1 Possesses morality, ethics and honesty.	Mastery, Integrity
1.2 Have discipline, punctuality and professional integrity.	Mastery, Altruism
1.3 Respect the rights and opinions of others, as well as not violating the rights and intellectual property of others.	Harmony, Integrity
2. Knowledge	
2.1 Have knowledge and understanding of principles and theories in the field of computer science.	Mastery, Determination
2.2 Have ability to self-learn new knowledge and trends in computer science.	Mastery, Determination
3. Intellectual Development	
3.1 Able to review related literature, analyze and summarize issues and problems systematically.	Mastery, Determination
3.2 Able to apply knowledge and tools to develop solutions to problems in computer science.	Mastery, Determination, Originality
3.3 Can synthesize existing knowledge to create new knowledge in computer science.	Mastery, Determination, Originality
4. Interpersonal Relationships and Responsibility	
4.1 Able to work with others, have skills in building relationships and interacting with others.	Harmony
4.2 Demonstrate responsibility for their own actions, being responsible for work in the group, display leadership, be able to	Integrity, Leadership
work as a team.	
5. Mathematical Analytical Thinking, Communication Skills, and Information Technology Skills	
5.1 Have skills to use the available information and communication technology tools.	Mastery, Determination
5.2 Be able to solve problems using mathematical and statistical methods.	Mastery, Determination, Originality
5.3 Be able to communicate clearly, and to explain and present information effectively using English.	Mastery, Determination

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

## APPENDIX D

## Program Learning Outcome

#### Appendix D

### Program Learning Outcomes

Objectives of the Program B.E. 2557	Revised Objectives of the Program B.E. 2563
1.2.1 Morality, ethics and behavior appropriate to	1.2.1 To produce graduates with academic and IT
profession with respect to rights of others.	professional morals and ethics.
1.2.2 Knowledge and skills in computer science with	1.2.2 To produce graduates with knowledge in the
understanding of basic principle and theory, and	principles and theory of computer science, and the
self-learning ability for academic and technology	ability to independently study related technological
development in computer science.	advancement in computer science.
1.2.3 Development of research and new knowledge	1.2.3 To produce graduates who can analyze and
in computer science especially database system,	solve computing problems using original research
network system, security system, information	and sound knowledge of computer science.
management system, intelligent systems, software	
engineering, and information retrieval. Application	
and integration of body of knowledge in computer	
science and related fields in order to develop	
quality software beneficial to society.	
1.2.4 Creativity, learning teamwork, taking leadership	1.2.4 To produce graduates who have self-
and follower roles, and building good relationship	responsibility and social interaction skills.
with colleagues. Ability to communication in English	
well.	
1.2.5 Appropriately use of technology	1.2.5 To produce graduates who can effectively use
	analytical thinking skills, information technology, and
	fluency in English.

Objective of the Brogram	Pro	gram L	earning	g Outco	me
Objective of the Program	PLO1	PLO2	PLO3	PLO4	PLO5
1.2.1 To produce graduates with academic and IT professional morals	V				
and ethics.	~				
1.2.2 To produce graduates with knowledge in the principles and theory					
of computer science, and the ability to independently study related		Х			
technological advancement in computer science.					
1.2.3 To produce graduates who can analyze and solve computing					
problems using original research and sound knowledge of computer			Х		
science.					
1.2.4 To produce graduates who have self-responsibility and social				v	
interaction skills.				~	
1.2.5 To produce graduates who can effectively use analytical thinking					×
skills, information technology, and fluency in English.					^

Table 2:	Relationship	between	obiective	of the	program	and	program	learning	outcome
	netationship	Detriceri	00,000,000	0. 00	P105.0	aa	p. 0 5. a		outconne

PLO1	Demonstrate the ability to follow appropriate ethical and professional codes of conduct in research
	and IT professional practice.
PLO2	Demonstrate knowledge and capability in the theory and principles of computer science. Continue
	learning independently, expanding computer science knowledge through analysis and synthesis,
	and understanding new and disruptive technologies.
PLO3	Analyze problems using logical reasoning based on computer science knowledge, synthesize and
	integrate knowledge in computer science and use research methodology for presenting and solving
	problems.
PLO4	Demonstrate self-responsibility and teamwork skills with the ability to communicate and transfer
	knowledge effectively.
PLO5	Apply tools of information and communication technology, mathematics, and statistics to solve
	problems related to the field of study. Proficiently apply English skills for communication and
	presentation.

Domains	Standard Learning Outcomes (TQF)	Program Learning Outcom		mes		
		1	2	3	4	5
1. Morality and	1.1 Possesses morality, ethics and honesty.	Х				
Ethics	1.2 Have discipline, punctuality and professional integrity.	Х				
	1.3 Respect the rights and opinions of others, as well as not	V				
	violating the rights and intellectual property of others.	~				
2. Knowledge	2.1 Have knowledge and understanding of principles and		~			
	theories in the field of computer science.					
	2.2 Have ability to self-learn new knowledge and trends in		V			
	computer science.		^			
3. Intellectual	3.1 Able to review related literature, analyze and summarize			V		
Development	issues and problems systematically.			^		
	3.2 Able to apply knowledge and tools to develop solutions			V		
	to problems in computer science.			X		
	3.3 Can synthesize existing knowledge to create new			V		
	knowledge in computer science.			^		
4. Interpersonal	4.1 Able to work with others, have skills in building				~	
Relationships and	relationships and interacting with others.				^	
Responsibility	4.2 Demonstrate responsibility for their own actions, being					
	responsible for work in the group, display leadership, be able				Х	
	to work as a team.					
5. Mathematical	5.1 Have skills to use the available information and					~
Analytical Thinking,	communication technology tools.					^
Communication	5.2 Be able to solve problems using mathematical and					V
Skills, and	statistical methods.					^
Information	5.3 Be able to communicate clearly, and to explain and					V
Technology Skills	present information effectively using English.					X

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

PLOs	Learning Method	Assessment
Morality and Ethics		
PLO 1: Demonstrate the ability to follow appropriate	- Teacher-directed	- Formative assessmen.t
ethical and professional codes of conduct in research and	instruction.	
IT professional practice.	- Active learning.	
1) Possesses morality, ethics and honesty.		
2) Have discipline, punctuality and professional		
integrity.		
3) Respect the rights and opinions of others, as well		
as not violating the rights and intellectual property		
of others.		
Knowledge		
PLO 2: Demonstrate knowledge and capability in the	- Teacher-directed	- Formative assessment.
theory and principles of computer science. Continue	instruction.	- Summative assessment.
learning independently, expanding computer science	- Active learning.	
knowledge through analysis and synthesis, and	- Cognitive activation.	
understanding new and disruptive technologies.		
1) Have knowledge and understanding of principles		
and theories in the field of computer science.		
2) Have ability to self-learn new knowledge and		
trends in computer science.		
Intellectual Development		
PLO 3: Analyze problems using logical reasoning based on	- Teacher-directed	- Formative assessment.
computer science knowledge, synthesize and integrate	instruction.	- Summative assessment.
knowledge in computer science and use research	- Active learning.	
methodology for presenting and solving problems.	- Cognitive activation.	
1) Able to review related literature, analyze and		
summarize issues and problems systematically		
2) Able to apply knowledge and tools to develop		
solutions to problems in computer science.		
3) Can synthesize existing knowledge to create new		
knowledge in computer science.		

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

PLOs	Learning Method	Assessment
Interpersonal Relationships and Responsibility		
PLO 4: Demonstrate self-responsibility and teamwork skills		
with the ability to communicate and transfer knowledge	- Active learning.	- Formative assessment.
effectively.	- Cognitive activation.	
1) Able to work with others, have skills in building		
relationships and interacting with others.		
2) Demonstrate responsibility for their own actions,		
being responsible for work in the group, display		
leadership, be able to work as a team.		
Mathematical Analytical Thinking,		
Communication Skills, and Information		
Technology Skills		
PLO 5: Apply tools of information and communication	- Teacher-directed	- Formative assessment.
technology, mathematics, and statistics to solve problems	instruction.	- Summative assessment.
related to the field of study. Proficiently apply English	- Active learning.	
skills for communication and presentation.	- Cognitive activation.	
1) Have skills to use the available information and		
communication technology tools.		
2) Be able to solve problems using mathematical		
and statistical methods.		
3) Be able to communicate clearly, and to explain		
and present information effectively using English.		

#### Terminologies:

Active learning focuses on promoting the engagement of students in their own learning. Examples include practices such as group work, use of information and communication technology, or student self-assessment. Cognitive activation includes practices capable of challenging students in order to motivate them and stimulate higher-order skills, such as critical thinking, problem solving and decision making. Examples include the demonstration or presentation of a project, research, problem solving methods, and summarizing the content of a research paper.

**Teacher-directed** instruction encompasses practices based on lecturing, memorization and repetition, where the teacher is the main actor responsible for transmitting knowledge to receptive students. Examples include experience sharing, demonstration, case study, lectures, and problem-based instruction.

Formative assessment is to monitor student learning to provide ongoing feedback that can be used by instructors to improve their teaching and by students to improve their learning. Examples of formative

assessments include quizzes, homework, in-class questions and answers, in-class observation or presentation activities.

**Summative assessment** focuses on evaluating student learning at the end of an instructional unit by comparing it against some standard or benchmark. Examples of summative assessments include a midterm exam, final exam, final project, a paper, senior project/recital.

Code	Name	Credits	Program Learning Outcomes				
	INGILIE	Cieulis	1	2	3	4	5
1. Requir	1. Required Courses						
ITCS 509	Research Methodology in Computer Science	2 (2-0-4)	I/P	I/P	I/P	I/P	I/P
ITCS 521	Agile Software Product Management	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 522	Edge Computing and Internet of Things	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 523	Data Sciences Essentials	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 603	Seminar in Computer Science	1 (1-0-2)	I/P	I/P	I/P	I/P	I/P
ITCS 659	Multimedia Technologies and Applications	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 661	Advanced Artificial Intelligence	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
2. Electiv	e courses						
ITCS 503	Design and Analysis of Algorithms	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 504	Computer System Organization and Architecture	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 507	Mathematical Foundations for Computer Science	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 513	Project Management	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 517	Machine Learning	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 518	Image Analysis and Understanding	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 551	Service Oriented and Cloud Computing	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 552	Mobile and Pervasive Computing	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 554	Information Security Management	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 612	Network Programming	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 613	Tools and Environments for Software Development	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 615	Empirical Software Engineering	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 621	Database Design and Administration	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 628	Data Mining and Knowledge Discovery	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 631	Computer Communications and Networks	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 643	Software Engineering	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R
ITCS 644	Software Quality Assurance	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R

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

Codo	Namo	Crodite	Program Learning Outcomes					
Code	Name	Cleans	1	2	3	4	5	
ITCS 655	Computer Graphics	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 658	Human Computer Interaction	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 665	Natural Language Processing	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 667	Advanced Computer Vision	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 668	Cloud Database and Big Data Technology	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 669	System Performance Modeling	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 682	Advanced Database Systems	3 (3-0-6)	P/R	P/R	P/R	P/R	P/R	
ITCS 696	Advanced Topics in Computer Science	3 (0-6-3)	P/R	М	P/R	P/R	P/R	
3. Thesis								
ITCS 698	Thesis	12 (0-36-0)	М	М	М	М	М	
4. Thematic paper								
ITCS 697	Research Project in Computer Science	6 (0-18-0)	М	М	М	М	М	

I = ELO is introduced & assessed

 $\mathsf{R}$  = 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: The expectation of learning outcomes at the end of the academic year

Year of study	Knowledge, skills, and any other expected learning outcomes				
1 <sup>st</sup>	After the 1 <sup>st</sup> year of study, the students are expected to touch on some parts of the expected				
	learning outcomes of the curriculum and to complete the core knowledge of the curriculum,				
	especially research methods, and some elective courses which are relevant to their specific				
	research interests in order to be ready for conducting their thesis or research project in the				
	2 <sup>nd</sup> year of study.				
2 <sup>nd</sup>	After the 2 <sup>nd</sup> year of study, the students are expected to learn and apply advanced knowledge,				
	and develop research and development skills in order to complete their thesis or research				
	project as required for graduation and to fulfill all expected learning outcomes.				

# APPENDIX E The Revised Curriculum

Appendix E

The Revision of Master of Science Program in Computer Science Volume B.E. 2557 Faculty of Information and Communication Technology and Faculty of Graduate Studies, Mahidol University

- The Curriculum was approved by the Office of the Higher Education Commission on 1 December B.E. 2557 and 2 revised versions were approved by the Office of the Higher Education Commission on 25 February B.E. 2558 and 17 March B.E. 2559 repectively.
- 2. The Mahidol University Council has approved this revised curriculum in the 553 meeting on 19 February B.E.2020
- 3. The revised curriculum will be effective with student class B.E. 2563 from the 1<sup>st</sup> semester of the Academic Year B.E. 2563 onwards.

#### 4. Rationale of revision

- 4.1 The program is required to be revised according to the Office of the Higher Education Commission's Post Graduate Curriculum Standard Criterion B.E. 2558, Guidelines for Managing Post Graduate Curriculum Standard Criterion B.E. 2558, and Internal Quality Assurance B.E. 2557.
- 4.2 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 Addition of teaching schedule to include weekdays regular office hours.
- 5.2 Adjustment of qualifications of prospective students according to the concurrent demand of prospective students.
- 5.3 Adjustment of collaboration with other universities to be none.
5.4 Adjustment of the faculty in charge of the program

Current Program (B.E. 2557)	Revising Program (B.E. 2563)
Assistant Professor Dr. Boonsit Yimwadsana	Assistant Professor Dr. Boonsit Yimwadsana
Assistant Professor Dr. Sukanya Pongsuphap	-
Assistant Professor Dr. Songsri Tangsripairoj	Assistant Professor Dr. Songsri Tangsripairoj
-	Assistant Professor Dr. Robert Egrot

- 5.5 Adjustment of the course category in the curriculum structure by closing foundation courses
- 5.6 Adjustment of the course category in the elective courses

Current Program (B.E. 2557)	Revising Program (B.E. 2563)
Elective Courses 5 groups	Elective Courses 1 groups
1. Software Engineering Courses	1. Elective Courses
2. Database and Knowledge Management Courses	
3. Intellectual System Courses	
4. Multimedia Courses	
5. Computer Network and Security System Courses	

5.7 Adjustment of the courses in the curriculum structure as follows:

Courses of the Current Program (B.E. 2557)		Courses of the Revising Program (B.E. 250	Remark	
Foundation Courses (non-credits)				
ITCS 503 Design and Analysis of Algorithms	3 (3-0-6)			move to foundation
				elective courses
ITCS 504 Computer System Organization and Architecture	3 (3-0-6)			move to foundation
				elective courses
ITCS 507 Mathematical Foundations for Computer Science	3 (3-0-6)			move to foundation
				elective courses
Required Courses Plan A (A2) and Plan B 15 credits		Required Courses Plan A (A2) and Plan B 18 credits		
ITCS 508 Research Methodology in Computer Science	1 (1-0-2)			closed course
		ITCS 509 Research Methodology in Computer Science	2 (2-0-4)	new course
		ITCS 521 Agile Software Product Management	3 (3-0-6)	new course
		ITCS 522 Edge Computing and Internet of Things	3 (3-0-6)	new course
		ITCS 523 Data Sciences Essentials	3 (3-0-6)	new course
ITCS 589 Professional Practices in IT Project Management	1 (0-2-1)			closed course
ITCS 601 Seminar in Computer Science I	1 (1-0-2)			closed course
ITCS 602 Seminar in Computer Science II	1 (1-0-2)			closed course
		ITCS 603 Seminar in Computer Science	1 (1-0-2)	new course
ITCS 621 Database Design and Administration	3 (3-0-6)			move to foundation
				elective courses
ITCS 631 Computer Communications and Networks	3 (3-0-6)			move to foundation
				elective courses

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

Courses of the Current Program (B.E. 2557)		Courses of the Revising Program (B.E. 2563	)	Remark			
ITCS 643 Software Engineering	3 (3-0-6)			move to foundation			
				elective courses			
		ITCS 659 Multimedia Technologies and Applications	3 (3-0-6)	move from elective			
				courses (multimedia			
				courses)			
ITCS 661 Advanced Artificial Intelligence	3 (3-0-6)	ITCS 661 Advanced Artificial Intelligence	3 (3-0-6)	changed course			
				description			
Elective Courses Plan A (A2) not less than 9 credits		Elective Courses Plan A (A2) not less than 6 credits	Elective Courses Plan A (A2) not less than 6 credits				
Plan B not less than 15 credits		Plan B not less than 12 credits					
		ITCS 503 Design and Analysis of Algorithms	3 (3-0-6)	move from			
				foundation courses			
		ITCS 504 Computer System Organization and Architecture	3 (3-0-6)	move from			
				foundation courses			
		ITCS 507 Mathematical Foundations for Computer Science	3 (3-0-6)	move from			
				foundation courses			
				changed course			
				description			
		ITCS 513 Project Management	3 (3-0-6)	move from elective			
				courses (database			
				and knowledge			
				management			
				courses)			

Courses of the Current Program (B.E. 2557)	Courses of the Revising Program (B.E. 2563	3)	Remark
	ITCS 517 Machine Learning	3 (3-0-6)	move from elective
			courses (intelectual
			courses)
			changed course
			description
	ITCS 518 Image Analysis and Understanding	3 (3-0-6)	move from elective
			courses (intelectual
			courses)
			changed course
			description
	ITCS 551 Service Oriented and Cloud Computing	3 (3-0-6)	move from elective
			courses (computer
			network and
			security system
			courses)
			changed course
			description
	ITCS 552 Mobile and Pervasive Computing	3 (3-0-6)	move from elective
			courses (computer
			network and
			security system
			courses)

Courses of the Current Program (B.E. 2557)	s of the Current Program (B.E. 2557) Courses of the Revising Program (B.E. 2563)		Remark
	ITCS 554 Information Security Management	3 (3-0-6)	move from elective
			courses (computer
			network and
			security system
			courses)
	ITCS 612 Network Programming	3 (3-0-6)	new course
	ITCS 613 Tools and Environments for Software	3 (3-0-6)	new course
	Development		
	ITCS 615 Empirical Software Engineering	3 (3-0-6)	new course
	ITCS 621 Database Design and Administration	3 (3-0-6)	move from required
			courses
	ITCS 628 Data Mining and Knowledge Discovery	3 (3-0-6)	move from elective
			courses (database
			and knowledge
			management
			courses)
	ITCS 631 Computer Communications and Networks	3 (3-0-6)	move from required
			courses
	ITCS 643 Software Engineering	3 (3-0-6)	move from required
			courses

Courses of the Current Program (B.E. 2557)	Courses of the Revising Program (B.E. 2563)		Remark
	ITCS 644 Software Quality Assurance	3 (3-0-6)	move from elective
			courses (software
			engineering courses)
	ITCS 655 Computer Graphics	3 (3-0-6)	move from elective
			courses (multimedia
			courses)
	ITCS 658 Human Computer Interaction	3 (3-0-6)	move from elective
			courses (multimedia
			courses)
	ITCS 665 Natural Language Processing	3 (3-0-6)	move from elective
			courses (intelectual
			courses)
	ITCS 667 Advanced Computer Vision	3 (3-0-6)	move from elective
			courses (intelectual
			courses)
			changed course
			description
	ITCS 668 Cloud Database and Big Data Technology	3 (3-0-6)	new course
	ITCS 669 System Performance Modeling	3 (3-0-6)	new course

Courses of the Current Program (B.E. 2557)		Courses of the Revising Program (B.E. 2563	Remark	
		ITCS 682 Advanced Database Systems	3 (3-0-6)	move from elective
				courses (database
				and knowledge
				management
				courses)
		ITCS 696 Advanced Topics in Computer Science	3 (0-6-3)	new course
1. Software Engineering Courses				•
ITCS 541 Software Requirement Analysis and Specification	3 (3-0-6)			closed course
ITCS 542 Software Metrics	3 (3-0-6)			closed course
ITCS 585 Professional Practices in Software Engineering	1 (0-2-1)			closed course
ITCS 644 Software Quality Assurance	3 (3-0-6)			move to foundation
				elective courses
ITCS 645 Object-Oriented Analysis and Design	3 (3-0-6)			closed course
ITCS 651 Model-Driven Design and Development	3 (3-0-6)			closed course
2. Database and Knowledge Management Courses				•
ITCS 513 Project Management	3 (3-0-6)			move to foundation
				elective courses
				changed course
				description
ITCS 584 Professional Practices in Data Management	1 (0-2-1)			closed course
ITCS 624 Advanced Information Storage and Retrieval	3 (3-0-6)			closed course

Courses of the Current Program (B.E. 255	57)	Courses of the Revising Program (B.E. 2563)	Remark
ITCS 628 Data Mining and Knowledge Discovery	3 (3-0-6)		move to foundation
			elective courses
ITCS 629 Knowledge Engineering	3 (3-0-6)		closed course
ITCS 681 Special Topics in Information Technology	3 (3-0-6)		closed course
ITCS 682 Advanced Database Systems	3 (3-0-6)		move to advanced
			elective courses
ITCS 695 Independent Study	3 (0-6-3)		closed course
3. Intellectual Courses	·	· · · · · ·	i
ITCS 514 Decision Support and Expert Systems	3 (3-0-6)		closed course
ITCS 517 Machine Learning	3 (3-0-6)		move to advanced
			elective courses
ITCS 518 Image Analysis and Understanding	3 (3-0-6)		move to foundation
			elective courses
ITCS 611 Knowledge-based Systems	3 (3-0-6)		closed course
ITCS 662 Advanced Pattern Recognition	3 (3-0-6)		closed course
ITCS 663 Image and Signal Processing	3 (3-0-6)		closed course
ITCS 665 Natural Language Processing	3 (3-0-6)		move to advanced
			elective courses
ITCS 667 Advanced Computer Vision	3 (3-0-6)		move to advanced
			elective courses
4. Multimedia Courses		<u>.</u>	
ITCS 587 Professional Practices in Multimedia Systems	1 (0-2-1)		closed course

Courses of the Current Program (B.E. 2557	7)	Courses of the Revising Program (B.E. 2563)	Remark
ITCS 655 Computer Graphics	3 (3-0-6)		move to foundation
			elective courses
ITCS 658 Human Computer Interaction	3 (3-0-6)		move to foundation
			elective courses
ITCS 659 Multimedia Technologies and Applications	3 (3-0-6)		move to required
			courses
ITCS 663 Image and Signal Processing	3 (3-0-6)		closed course
ITCS 667 Advanced Computer Vision	3 (3-0-6)		move to advanced
			elective courses
5. Computer Network and Security System Courses			
ITCS 551 Service Oriented and Cloud Computing	3 (3-0-6)		move to advanced
			elective courses
ITCS 552 Mobile and Pervasive Computing	3 (3-0-6)		move to foundation
			elective courses
			changed course
			description
ITCS 554 Information Security Management	3 (3-0-6)		move to foundation
			elective courses
ITCS 556 Computer and Network Forensics	3 (3-0-6)		closed course
ITCS 571 Numerical Methods for Mathematical	3 (3-0-6)		closed course
Optimization			
ITCS 583 Professional Practices in Networks and Security	1 (0-2-1)		closed course

Courses of the Current Program (B.E. 2557	<i>'</i> )		Courses of the Revising Program (B.E. 256	3)	Remark
ITCS 633 Computer Network Design and Management	3 (3-0-6)				closed course
ITCS 652 Computer System Performance Analysis and	3 (3-0-6)				closed course
Evaluation					
ITCS 653 Advanced Computer Architecture	3 (3-0-6)				closed course
ITCS 654 Parallel Computation	3 (3-0-6)				closed course
ITCS 656 Computer and Communication Security	3 (3-0-6)				closed course
Thesis 12 credits					
ITCS 698 Thesis	12 (0-36-0)	ITCS 698	3 Thesis	12 (0-36-0)	unchanged
Thematic Paper 6 credits					
ITCS 697 Research Project in Computer Science	6 (0-18-0)	ITCS 697	Research Project in Computer Science	6 (0-18-0)	changed course
					description

6. The Comparison Table of the Curriculum Structure between the Current Program and Revised Program Based on Criteria on Graduate Studies B.E. 2558 (set by Ministry of Education)

6.1 Plan A (A2)

Course Category		Credits				
		Criteria on	Curriculum	Curriculum		
Current Program	Revised Program	Graduate	Structure of the Structure of			
		Studies B.E. 2558	Current Program	Revised Program		
Foundation Courses			Non-credits			
Required Courses	Required Courses	Course work	16	18		
Elective Courses	Elective Courses		not less than 9	not less than 6		
Thesis	Thesis	not less than 12	12	12		
Total credits (not less than)		36	37	36		

## 6.2 Plan B

Course Category		Credits		
		Criteria on	Curriculum	Curriculum
Current Program	Revised Program	Graduate	Structure of the	Structure of the
		Studies B.E. 2558	Current Program	Revised Program
Foundation Courses		Course work not less than 12	Non-credits	
Required Courses	Required Courses		16	18
Elective Courses	Elective Courses		not less than 15	not less than 12
Thematic Paper	Thematic Paper	not less than 3	6	6
		and not more		
		than 6		
Total credits (not less than)		36	37	36