

## KASETSART UNIVERSITY THAILAND

STUDENT NO 5910546376

NAME Mr. Kongpon Charanwattanakit

นายกองภณ จรัญวัฒนากิจ

ID No. 1 1037 02518 697 PLACE OF BIRTH Thailand DATE OF ADMISSION August 8, 2016

FACULTY OF Engineering

 ${\it FIELD~OF~STUDY~Software~\&~Knowledge~Engineering~(International}\\$ 

Program)

 ${\tt DEGREE\ CONFERRED\quad B.Eng.\ (Software\ \&\ Knowledge\ Engineering)\ with}$ 

First Class Honours

DATE OF GRADUATION May 18, 2020

COURSE TITLE	GR		I			
	GR	CR	CODE	COURSE TITLE	GR	CR
ster 2016			Second Se	mester 2017		
Table Tennis for Health	Α	1		Algorithm Design & Analysis	B+	3
	Α	1			Α	3
	Α	3			C+	1
	B+	3			В	3
	Р	3			Α	3
	Р	3		,	B+	1
	Р	3	01999012	Health for Life	Α	3
	Р		01999141	Man & Society	B+	3
	Р			sem GPA = 360		
	Α			5cm. d.: 3 5.00 cam. d.: 3 5.00		
	Α		First Seme	<u>ster 2018</u>		
	B+		01219271	Knowledge Engineering & Knowledge	В	3
Laboratory in Physics I	Α	1				
sem. G.P.A. = 3.83 cum. G.P.A. = 3.83			01219321	Data Communication & Comput.Networks	B+	3
Second Semester 2016			04040347		0	2
		0				3
			01219348	9 ,	В	1
			01010363		<u> </u>	2
	А	1				
	^	2				3
						3
			01999034	Art Perception	В	3
				sem. G.P.A. = 3.14 cum. G.P.A. = 3.56		
	А	3	Second Se	mester 2018		
Sem. G.F.A. – 5.70 Cum. G.F.A. – 5.00			01175165	Weight Training for Health	Α	1
ster 2017			01204352	Laws & Ethics in Information Technology		3
Discrete Mathematics	В	3				3
				•		3
						3
						1
						3
						3
		-	01777013		, ,	
				sem. G.P.A. = 3.58 cum. G.P.A. = 3.56		
	٠.	J				
	Innovative Thinking Object-Oriented Programming I Introduction to Information Technology Foundation English I Foundation English III Foundation English IIII Fundamental English Listening-Speaking Technical English Evolution of Thai Songs Engineering Mathematics I General Physics I Laboratory in Physics I sem. G.P.A. = 3.83  cum. G.P.A. = 3.83	Innovative Thinking Object-Oriented Programming I Introduction to Information Technology Foundation English I Foundation English II Foundation English III Fundamental English Listening-Speaking Technical English Evolution of Thai Songs Engineering Mathematics I General Physics I Laboratory in Physics I sem. G.P.A. = 3.83  Cum. G.P.A. = 3.80  Cum. G.P.A. = 3.80	Innovative Thinking Object-Oriented Programming I Introduction to Information Technology Foundation English I Foundation English II Foundation English III Fundamental English Listening-Speaking Technical English Evolution of Thai Songs Engineering Mathematics I Sem. G.P.A. = 3.83  Emester 2016 Object-Oriented Programming II Individual Software Development Process Individual Software Development Process Individual Software Development Process Individual Software II Individual So	Innovative Thinking Object-Oriented Programming I Object-Oriented Programming I Introduction to Information Technology Foundation English I Foundation English II Foundation English II Foundation English III Foundation English III Fundamental English Listening-Speaking Technical English Foundation of Thai Songs Engineering Mathematics I Sem. G.P.A. = 3.83 Individual Software Development Process Individual Software Development Process Individual Software Development Process I Laboratory in Physics II I Sem. G.P.A. = 3.76 Sem. G.P.A. = 3.76 Sem. G.P.A. = 3.76 Seter 2017 Discrete Mathematics Abstract Data Types & Problem Solving Software Development Training Camp Abstract Data Types Laboratory Commu.Skills for Software Knowledge Eng. Computer Organization & Architecture Elementary German I	Innovative Thinking   A   1   Object-Oriented Programming   A   3   Object-Oriented English   A   3   Object-Oriented English   B   A   3   Object-Oriented English   B   A   3   Object-Oriented Programming   A   4   Object-Oriented Programming   A   4   Object-Oriented Programming   A   4   Object-Oriented Programming   A   A   Obje	Innovative Thinking

## Explanation:

1. One credit hour is equal to 1 hour of lecture or recitation per week,

or 2-3 hours of practice per week, during a regular semester. 2. Grading system: A : excellent = 4.0 S : satisfactory B+: very good = 3.5 U : unsatisfactory B : good = 3.0 P : passed C+: fairly good = 2.5 NP: not passed = 2.0 C : fair W : withdrawn = 1.5 D+: poor I : incomplete D : very poor = 1.0N : grade not reported

 $F : fail = 0 \\ 3. Credit symbols: * = not required in current curriculum or field of study$ 

() = not accredited but required in current curriculum or field of study, and included in computation of Grade Point Average

4. A minimum cumulative Grade Point Average of 2.00 is required for receiving a Bachelor Degree.



เอกสารเลขที่ 2010012051 Document ID

วันที่ออกเอกสาร 13 July 2020 Issued date

ตรวจสอบเอกสาร https://verify.ku.ac.th Verify this document

ตรวจสอบได้ก่อนวันที่ 18 May 2021 Valid for a verification until

หมายเหตุ การตรวจสอบออนไลน์ต้องการรหัสผ่านจากเจ้าของข้อมูล

Remark Online verification requires a vaild password from the owner



## KASETSART UNIVERSITY **THAILAND**

STUDENT NO 5910546376

NAME Mr. Kongpon Charanwattanakit นายกองภณ จรัญวัฒนากิจ

ID No. 1 1037 02518 697 PLACE OF BIRTH Thailand DATE OF ADMISSION August 8, 2016

FACULTY OF Engineering

FIELD OF STUDY Software & Knowledge Engineering (International

Program)

DEGREE CONFERRED B.Eng. (Software & Knowledge Engineering) with

First Class Honours

DATE OF GRADUATION May 18, 2020

COLIDEE						NADUATION Way 10, 2020	
COURSE	601 IDSS TITLS		60	CD	COURSE	COLUMN TITLE	60 6
CODE	COURSE TITLE		GR	CR	CODE	COURSE TITLE	GR C
First Seme							
01219490	Cooperative Education	n	Α	9			
	sem. G.P.A. = 4.00	cum. G.P.A. = 3.59					
Second Se	mester 2019						
01219421	Cloud Computing Tec	hnology and	B+	3			
01210402	Management 19492 Software Entrepreneurship		А	2			
01219492	Innovative Software Group Project			3 3			
	sem. G.P.A. = 3.83 cum. G.P.A. = 3.61						
		cum. CR. = 147					
	TRANSCRIPT CLOSED						

## Explanation:

1. One credit hour is equal to 1 hour of lecture or recitation per week, or 2-3 hours of practice per week, during a regular semester.

2. Grading system: A : excellent = 4.0 S : satisfactory B+: very good = 3.5 U : unsatisfactory B : good = 3.0 P : passed C+: fairly good = 2.5 NP: not passed = 2.0 C : fair W : withdrawn = 1.5 D+: poor I : incomplete

D : very poor = 1.0 N : grade not reported F : fail = 0

3. Credit symbols: \* = not required in current curriculum or field of study

() = not accredited but required in current curriculum or field of study,

and included in computation of Grade Point Average 4. A minimum cumulative Grade Point Average of 2.00 is required for receiving a Bachelor Degree.



เอกสารเลขที่ 2010012051 Document ID

วันที่ออกเอกสาร 13 July 2020 Issued date

ตรวจสอบเอกสาร https://verify.ku.ac.th Verify this document

ตรวจสอบได้ก่อนวันที่ 18 May 2021 Valid for a verification until

หมายเหตุ การตรวจสอบออนไลน์ต้องการรหัสผ่านจากเจ้าของข้อมูล Remark Online verification requires a vaild password from the owner