

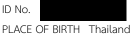
## KASETSART UNIVERSITY **THAILAND**

STUDENT NO 6110503371

NAME Mr. Phitchawat Lukkanathiti

นายพิชวัชร ลัคนาธิติ

ID No.



DATE OF ADMISSION August 6, 2018

FACULTY OF Engineering

FIELD OF STUDY Computer Engineering

DEGREE CONFERRED B.Eng. (Computer Engineering) with Second Class

Honours

DATE OF GRADUATION April 11, 2022

COURSE				COURSE			
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR	CR
First Seme	ster 2018			Second Se	mester 2019		
01204111	Computers & Programming	Α	3	01204214	Problem Solving Laboratory	Α	1
01355111	Foundation English I	Р	3		Practicum in Computer Engineering	Α	1
	Foundation English II	Р	3	01204225	Computer Architecture and Organization	Α	3
	Foundation English III	Р	3		· -	Α	1
	Engineering Mathematics I	Α	3		Algorithm Design and Analysis	Α	3
	General Physics I	B+	3	01204351		Α	3
01420112	General Physics II	B+	3	01204371	Transform Techniques in Signal Processing	C+	3
01420113	Laboratory in Physics I	В	1	01205242	Electronic Circuits and Systems I	C	3
	Thai Language for Communication	В	3		Fundamental English Listening-Speaking	B+	3
	Arts of Living	B+	3				
01999111	Knowledge of the Land	Α	2		sem. G.P.A. = 3.43 cum. G.P.A. = 3.30		
	sem. G.P.A. = 3.60 cum. G.P.A. = 3.60			First Semes	ster 2020		
Second Se	mester 2018			01174122	Recreational Learning through Backpack	Α	3
		٨	1	01204212	Traveling The arm of Communitation	D	2
	Meditation with Archery Activity	A	1 3		Theory of Computation	D	3
	Innovative Thinking	A A	<i>3</i>	01204324	Computer System Laboratory Data Communication and Computer	A A	1
	Engineering Drawing			01204325		А	3
	Lab.in Fundamentals of General Chemistry	A	1	01204222	Networks	٨	2
	Fundamentals of General Chemistry	C+	3		Operating Systems	A	3 4
	Engineering Mathematics II	C+	3	01204341	3 3	В	
	IT Updates	A	2		Electronics Engineering Laboratory	A	1
01420114	Laboratory in Physics II	Α	1	01208201	, , ,	C	3
	sem. G.P.A. = 3.47 cum. G.P.A. = 3.54			02999144	Life Skills For Undergraduate Student	Α	1
First Seme	ster 2019				sem. G.P.A. = 3.14 cum. G.P.A. = 3.26		
01204211	Discrete Mathematics & Linear Algebra	D+	4	Second Se	mester 2020		
	Abstract Data Types & Problem Solving	Α	3	01009102	Agricultural Resources and Environment	Α	3
	Digital Systems Design	В	3		Career Planning for the New Generation	Α	2
	Logic Circuit Laboratory	Α	1		Signalling and Telecommunication Systems	В	3
	Probability Theory & Stat. for Comp. Eng.	C+	3		Embedded System	B+	3
	Electric Circuit Analysis I	C+	3		Career and Social Skill Development	Α	1
	Software Development Training Camp	Α	1		Laboratory I		
01417267		C+	3	01204421	Computer Networks	B+	3
01111201		٠.	J		Web Information Retrieval and Mining	Α	3
	sem. G.P.A. = 2.74 cum. G.P.A. = 3.25				Computer Engineering Project Preparation	Α	1
					Southern Thai Folk Music	Α	3
					sem. G.P.A. = 3.73 cum. G.P.A. = 3.35		-

## 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.

S : satisfactory 2. Grading system: A : excellent = 4.0 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 2210019538 Document ID วันที่ออกเอกสาร 8 June 2022

Issued date ตรวจสอบเอกสาร https://verify.ku.ac.th

ตรวจสอบได้ก่อนวันที่ 11 April 2023 Valid for a verification until

Verify this document

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



## KASETSART UNIVERSITY **THAILAND**

STUDENT NO 6110503371

NAME Mr. Phitchawat Lukkanathiti

นายพิชวัชร ลัคนาธิติ





DATE OF ADMISSION August 6, 2018 FACULTY OF Engineering

FIELD OF STUDY Computer Engineering

DEGREE CONFERRED B.Eng. (Computer Engineering) with Second Class Honours

DATE OF GRADUATION April 11, 2022

COURSE					COURSE		
CODE	COURSE TITLE		GR	CR	CODE	COURSE TITLE	GR C
First Semes	ster 2021						
01204490	Co-operative Education	n	Α	7			
	sem. G.P.A. = 4.00	cum. G.P.A. = 3.38					
Second Sei	mester 2021						
	Computer System Secu		Α	3			
01204492	Career and Social Skill Laboratory II	Development	Α	1			
	Computer Engineering		Α	2			
01219493	Selected Topics in Cor		B+	3			
01385262	Enginneering (Blockcha Northeastern Thai Folk		uj KAI/ A	3	JRABHAN)		
		cum. G.P.A. = 3.42					
		cum. CR. = 149					
	TOANGER						
	TRANSCRIF	PT 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.

S : satisfactory 2. Grading system: A : excellent = 4.0

B+: very good = 3.5 B: good = 3.0 U : unsatisfactory 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 2210019538

Document ID วันที่ออกเอกสาร 8 June 2022 Issued date

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

ตรวจสอบได้ก่อนวันที่ 11 April 2023 Valid for a verification until

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