

KASETSART UNIVERSITY THAILAND

STUDENT NO 5910503928

NAME Mr. Arniwatt Chonkiattipoom นายอนิวัตติ์ ชลเกียรติภูมิ

ID No. 1 2099 01134 681 PLACE OF BIRTH Thailand DATE OF ADMISSION August 8, 2016

FACULTY OF Engineering

FIELD OF STUDY Computer Engineering

 $\hbox{\tt DEGREE CONFERRED} \quad \hbox{\tt B.Eng. (Computer Engineering) with Second Class}$

Honours

DATE OF GRADUATION April 16, 2020

COURSE				COURSE			
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR	CR
First Semester 20	016			Second Se	mester 2017		
01200101 Innov	ative Thinking	Α	1	01175112	Badminton for Health	Α	1
	outers & Programming	В	3	01204214	Problem Solving Laboratory	Α	1
01355111 Foun	dation English I	Р	3		Logic Circuit Laboratory	Α	1
01355112 Foun	dation English II	Р	3		Computer Architecture & Organization	D+	3
	eering Mathematics I	В	3		Algorithm Design & Analysis	B+	3
01420111 Gene		C	3		Database Systems	В	3
	ratory in Physics I	B+	1		Transform Techniques in Signal Processing	C+	
01999021 Thai	Language for Communication	B+	3	01205205	General Electronics II	C+	3
sem	. G.P.A. = 3.00 cum. G.P.A. = 3.00			01999213	Environment, Technology & Life	C+	3
Second Semeste	r 2016				sem. G.P.A. = 2.79 cum. G.P.A. = 2.99		
01175121 Baske		Α	1	Summer Se	<u>ession 2018</u>		
01208111 Engin	eering Drawing	C+	3	01417267	Engineering Mathematics III	Α	3
01355113 Foun	dation English III	Α	3	01999012	Health for Life	Α	3
01403114 Lab.ii	n Fundamentals of General Chemistry	Α	1		sem. G.P.A. = 4.00		
01403117 Fund	amentals of General Chemistry	C+	3		Sem. G.F.A. – 4.00		
01417168 Engin	eering Mathematics II	В	3	First Seme	ster 2018		
01420112 Gene	ral Physics II	C+	3	01204213	Theory of Computation	В	3
01420114 Labo	ratory in Physics II	B+	1		Data Communication & Computer Networks	A	3
01999033 Arts	of Living	В	3		Operating Systems	C+	3
sem	. G.P.A. = 3.05 cum. G.P.A. = 3.03				Software Engineering	B+	4
56111	. d.r .r 3.03				General Electronics Laboratory	Α	1
First Semester 20	<u>)17</u>				Basic Principles of Engineering Mechanics	C+	3
01204211 Discre	ete Mathematics	C+	3		Materials Science for Engineers	В	3
	act Data Types & Problem Solving	C+	3		ŭ		
	ct-Oriented Programming Laboratory	A	1		sem. G.P.A. = 3.15 cum. G.P.A. = 3.09		
	al Systems Design	B+	3	Second Se	mester 2018		
	icum in Computer Engineering	Α	1		Stat.for Commputer Engineer. Applications	Α	3
	ability Theory & Stat. for Comp. Eng.	B+	3		Computer System Laboratory	В	1
01205204 Gene		В	3		Computer Networks	В	3
01219211 Softv	vare Development Training Camp	Α	1		Enterprise Application Architecture	А	3
	eering Mathematics III	W	3		Social Networks Data Mining	A	3
=	. G.P.A. = 3.17 cum. G.P.A. = 3.08				Computer Engineering Project Preparation	A	2
26111	. G.P.A. = 5.17 Cum. G.P.A. = 5.06			01999013		A	3
				01999013	Innovation for Environment & Health	A	3
				01999040		\wedge	J
					sem. G.P.A. = 3.81 cum. G.P.A. = 3.21		
				1			

Explanation:

 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 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 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 2010007388 Document ID วันที่ออกเอกสาร 4 June 2020

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

Verify this document ตรวจสอบได้ก่อนวันที่ 16 April 2021 Valid for a verification until

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



KASETSART UNIVERSITY THAILAND

STUDENT NO 5910503928

NAME Mr. Arniwatt Chonkiattipoom นายอนิวัตติ์ ชลเกียรติภูมิ

ID No. 1 2099 01134 681 PLACE OF BIRTH Thailand DATE OF ADMISSION August 8, 2016 FACULTY OF Engineering

FIELD OF STUDY Computer Engineering

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

Honours

DATE OF GRADUATION April 16, 2020

COURSE				COURSE		
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR C
First Seme:	ster 2019					
01204490	Co-operative Education	Α	6			
	sem. G.P.A. = 4.00 cum. G.P.A. = 3.25					
Second Se	mester 2019					
01204352	Laws and Ethics in Information Technology	Α	3			
	Internship	Α	1			
	Artificial Intelligence	B+	3			
01204499	Computer Engineering Project	Α	2			
01355202	Fundamental English Writing	C+	3			
01385262	Northeastern Thai Folk Music	Α	3			
	sem. G.P.A. = 3.60 cum. G.P.A. = 3.29					
	cum. CR. = 145					
	TRANSCRIPT CLOSED					

Explanation:

 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
C : fair = 2.0 W : withdrawn
D+: poor = 1.5 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 required in current curriculum of 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 2010007388 Document ID

วันที่ออกเอกสาร 4 June 2020 Issued date

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

ตรวจสอบได้ก่อนวันที่ 16 April 2021 Valid for a verification until

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