

KASETSART UNIVERSITY THAILAND

STUDENT ID 6421602436

NAME Miss Chalinee Saelee

นางสาวชาลินี แซ่ลี้

ID NO. 1 7698 00081 111 PLACE OF BIRTH Thailand DATE OF ADMISSION June 28, 2021

FACULTY OF Liberal Arts and Science

FIELD OF STUDY Computer Science

DEGREE CONFERRED B.S. (Computer Science)

DATE OF GRADUATION

			COURSE		
COURSE TITLE	GR	CR	CODE COURSE TITLE GF	(CR
ester 2021			Second Semester 2022		
English for Everyday Life	Р	3*	01418221 Fundamentals of Database Systems E	3	3
English for University Life	В	3	01418222 Internet Application for Commerce	١	3
Introductory Thai Usage	Α	3	01418232 Algorithm Design and Analysis (+	3
Calculus I	Α	3	01418233 Assembly Language and Computer E	3+	4
Fundamental Programming Concepts	C	3	Architecture		
Introduction to Computer Science	Α	2	03751111 Man and Environment	١	3
Digital Computer Logic	B+	3	som $CDA = 2.41$ cum $CDA = 2.25$		
Knowledge of the Land	Α	2	sem. d.r.a. – 5.41 — Cam. d.r.a. – 5.55		
Life Skills For Undergraduate Student	Α	1	First Semester 2023		
sem. G.P.A. = 3.48 cum. G.P.A. = 3.48			, , ,		3
emester 2021					3
	٨	2	·	١	٠
					3
					1
					3
				`	•
			sem. G.P.A. = 3.26 cum. G.P.A. = 3.34		
	A	3	Second Semester 2023		
sem GPA = 3.35 cum GPA = 3.41				١	3
			01418332 Information System Security E	8+	3
Session 2022			01418333 Automata Theory	+	2
Information Media for Learning	Α	1	01418334 Compiler Techniques E	3	2
Principles of Statistics	Α	3		3	3
sem. G.P.A. = 4.00					
					3
<u>ester 2022</u>					:
Communicative English for Careers	C+	3	01418442 Web Technology and Web Services	3+	3
Basic Linear Algebra	C+	3	sem. G.P.A. = 3.45 cum. G.P.A. = 3.36		
Software Construction	C+	3			
Data Structures	C	3	<u>First Semester 2024</u>		
Psychology for Modern Life	Α	3	01418462 Artificial Intelligence	١	3
	Α	3	01418499 Computer Science Project A	١	3
Environment, Technology and Life		_	00730453 DCC 5		3
Environment, Technology and Life Living Things and Natural Disasters	Α	3	02738453 BCG Economy	١	-
	Finance for Entrepreneurs Weight Training for Health English for Job Opportunities Calculus II Computer Programming Fundamentals of Computing Literature and Science sem. G.P.A. = 3.35 cum. G.P.A. = 3.41 Session 2022 Information Media for Learning Principles of Statistics sem. G.P.A. = 4.00 ester 2022 Communicative English for Careers Basic Linear Algebra Software Construction	English for Everyday Life English for University Life Introductory Thai Usage Calculus I Fundamental Programming Concepts Introduction to Computer Science A Digital Computer Logic Knowledge of the Land Life Skills For Undergraduate Student sem. G.P.A. = 3.48 Emester 2021 Finance for Entrepreneurs Weight Training for Health English for Job Opportunities Calculus II Computer Programming Fundamentals of Computing Literature and Science sem. G.P.A. = 3.35 Cum. G.P.A. = 3.41 Esssion 2022 Information Media for Learning Principles of Statistics sem. G.P.A. = 4.00 Ester 2022 Communicative English for Careers Basic Linear Algebra Software Construction P A A B B B Calculus B C+ C+ Basic Linear Algebra C+ Basic Linear Algebra C+ C+ C+ C+ C+ C-	English for Everyday Life English for University Life B 3 Introductory Thai Usage Calculus I Fundamental Programming Concepts Introduction to Computer Science A 2 Digital Computer Logic Knowledge of the Land A 2 Life Skills For Undergraduate Student Sem. G.P.A. = 3.48 Emester 2021 Finance for Entrepreneurs Weight Training for Health English for Job Opportunities B 3 Calculus II Computer Programming C+ 3 Fundamentals of Computing Literature and Science Sem. G.P.A. = 3.35 Cum. G.P.A. = 3.41 Esssion 2022 Information Media for Learning Principles of Statistics Sem. G.P.A. = 4.00 Ester 2022 Communicative English for Careers Basic Linear Algebra Software Construction C+ 3 Software Construction	English for Everyday Life English for University Life B 3 University Life B 4 English for Land B 4 English for Job Opportunities B 3 English for Job Opportunities B 3 University Life B 4 University Life B 4 Division Analysis B 4 English for Job Opportunities B 3 University Language and Computer B 7 Architecture B 7 03751111 Man and Environment B 8 B 7 University Language and Computer B 7 B 7 B 101418231 System Analysis and Design B 101418331 System Analysis and Design B 101418331 University Language B 101418331 University Language B 101418331 Division Analysis B 101418321 Division Analys	English for Everyday Life P 3* O1418221 Fundamentals of Database Systems B O1418222 Internet Application for Commerce A O1418232 Algorithm Design and Analysis C+ Calculus I A 3 O1418233 Assembly Language and Computer B+ Architecture O3751111 Man and Environment A Sem. G.P.A. = 3.48 Cum. G.P.A. = 3.49 Cum. G.P.A. = 3

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.

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 2520008376 Document ID วันที่ออกเอกสาร 21 May 2025 Issued date

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

ตรวจสอบได้ก่อนวันที่ 21 September 2025 Valid for a verification until

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



KASETSART UNIVERSITY THAILAND

STUDENT ID 6421602436 NAME Miss Chalinee Saelee นางสาวชาลินี แซ่ลี้

ID NO. 1 7698 00081 111 PLACE OF BIRTH Thailand DATE OF ADMISSION June 28, 2021

FACULTY OF Liberal Arts and Science

FIELD OF STUDY Computer Science

DEGREE CONFERRED B.S. (Computer Science)

DATE OF GRADUATION

	RTH Thailand				DATE OF GNAL		
COURSE					COURSE		
CODE	COURSE TITLE		GR	CR	CODE	COURSE TITLE	GR
Second Se	mester 2024						
	Cooperative Education		Α	6			
	sem. G.P.A. = 4.00	cum. G.P.A. = 3.43					
		cum. CR. = 133					
	Nothing f						
	Nothing follows						

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

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 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 Document ID

วันที่ออกเอกสาร Issued date

ตรวจสอบเอกสาร Verify this document

ตรวจสอบได้ก่อนวันที่ Valid for a verification until 21 May 2025

2520008376

https://verify.ku.ac.th

ก่อนวันที่ 21 September 2025

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