

SRINAKHARINWIROT UNIVERSITY

114 SUKHUMVIT 23, BANGKOK 10110, THAILAND

Official Transcript of Academic Record

Student ID No.: 57109011310

Name: MS.SUWARAPHON THANAWIWATCHAIKUN

Page 1 of 2

Birthdate: August 30, 1996

Faculty: Faculty of Engineering Degree: B.Eng.

Date of Admission: August 18, 2014 Date of Graduation: August 14, 2018

Field of Study: Computer Engineering

Qualification for Admission: Matayom Suksa VI

Remarks:

	Course		lit Grade	`	Course Cre	all	Grade
	FIRST SEMESTER 2014		. 7	CPE230	DATA COMMUNICATIONS	3	В
WA114		4	С	CPE242	DIGITAL LOGIC AND CIRCUITS DESIGN	3	В
MA114	GENERAL MATHEMATICS	3	C	EG202	ENGLISH FOR SPECIFIC PURPOSES II	3	В
ME109	ENGINEERING DRAWING	3	D	INE201	ENGINEERING STATISTICS	3	В
PY101	INTRODUCTORY PHYSICS I	•		SWU251	MAN AND SOCIETY	3	В
PY181	INTRODUCTORY PHYSICS LABORATORY I	1	A		SEM GPA 3.00 PASS CR 18.00		
SWU111	THAI FOR COMMUNICATION	3	В		ACCUM GPA 2.60 PASS CR 75.00		
SWU121	ENGLISH FOR EFFECTIVE COMMUNICATION I		В				
SWU151	GENERAL EDUCATION FOR HUMAN	3	Α		FIRST SEMESTER 2016		
	DEVELOPMENT			CPE300	COLLABORATIVE LEARNING LABORATORY	1	Α
	SEM GPA 2.55 PASS CR 20.00				FOR COMPUTER ENGINEERING		
	ACCUM GPA 2.55 PASS CR 20.00			CPE310	KNOWLEDGE ENGINEERING	3	C
				CPE320	ADVANCED COMPUTER PROGRAMMING	3	D-
	SECOND SEMESTER 2014			CPE330	COMPUTER NETWORKS	3	C-
011100		2	D+	CPE340	MICROPROCESSORS AND MICROCONTROLLER	. 3	— В
CH103	GENERAL CHEMISTRY	3	-	CPE341	COMPUTER	3	В
CH193	GENERAL CHEMISTRY LABORATORY	1	C+	H//A.	ARCHITECTURE AND ORGANIZATION		
CPE100	COMPUTER MATHEMATICS	3	D	EE210	ELECTRICAL CIRCUITS	3	C
PY102	INTRODUCTORY PHYSICS II	3	D+	SWU365	PRINCIPLES OF MODERN MANAGEMENT	3	B-
PY182	INTRODUCTION PHYSICS LABORATORY II		В	1	SEM GPA 2.57 PASS CR 22.00		
SWU122	ENGLISH FOR EFFECTIVE COMMUNICATION II	3	C+	力工	ACCUM GPA 2.59 PASS CR 97.00		
SWU141	INFORMATION LITERACY SKILLS	3	Α	and the same of th			
SWU145	WELLNESS AND HEALTHY LIFESTYLE	3	В	lanco de la constante de la co	SECOND SEMESTER 2016		
	SEM GPA 2.30 PASS CR 20.00			CPE301	COMPUTER ENGINEERING LABORATORY	1	Α
	ACCUM GPA 2.43 PASS CR 40.00			CPE311	FUZZY SYSTEM ENGINEERING	3	C-
				CPE331	CONTROL SYSTEMS FOR COMPUTER	3	В
	EXPCT SEMESTED 201E	1			ENGINEERING		
	FIRST SEMESTER 2015	6 4		CPE332	DATABASE SYSTEM DESIGN AND	3	B
CPE200	COLLABORATIVE LEARNING LABORATORY	1	C+	0.2002	MANAGEMENT		
	FOR COMPUTER ENGINEERING	a " 4		CPE333	OPERATING SYSTEMS	3	C
CPE201	DISCRETE MATHEMATICS	3	C+	CPE342	EMBEDDED SYSTEMS	3	В
CPE220	DATA STRUCTURE AND ALGORITHMS	3	В	SWU353	MAN, REASONING AND ETHICS	3	В
CPE240	ELECTRONICS FOR COMPUTER	3	C+	OHIO CONTRACTOR OF THE PARTY OF	SEM GPA 3.05 PASS CR 19.00		
	ENGINEERING				ACCUM GPA 2.66 PASS CR 116.00		
CPE241	ELECTRONICS LABORATORY FOR COMPUTER	/ 1	C+		Noon an green made an general		
	ENGINEERING						
EE210	ELECTRIC CIRCUITS	3	E		FIRST SEMESTER 2017		
EG201	ENGLISH FOR SPECIFIC PURPOSES I	3	B+	CPE400	COLLABORATIVE LEARNING LABORATORY	1	Α
SWU252	AESTHETICS FOR LIFE	3	Α		FOR COMPUTER ENGINEERING		
	SEM GPA 2.58 PASS CR 17.00				END OF COLUMN		
	ACCUM GPA 2.48 PASS CR 57.00		. (- 123/		
	SECOND SEMESTER 2015						
CPE221	COMPUTER PROGRAMMING	3	В		- 1 hoennest		

I KUYAHYU. Thammarat Prasartpoj (Mr)

Registrar Data Issued: 29 June 2022



SRINAKHARINWIROT UNIVERSITY

114 SUKHUMVIT 23, BANGKOK 10110, THAILAND

Official Transcript of Academic Record

Student ID No.: 57109011310

Name: MS.SUWARAPHON THANAWIWATCHAIKUN

Page 2 of 2

Birthdate: August 30, 1996

Faculty: Faculty of Engineering

Date of Admission: August 18, 2014

Degree : B.Eng.

Date of Graduation: August 14, 2018

Field of Study: Computer Engineering

Qualification for Admission : Matayom Suksa VI

Remarks:

	Course	Cred	it Grade	Course	Credit Grade
CPE410	IMAGE PROCESSING	3	C+		
CPE420	SOFTWARE ENGINEERING	3	C		
CPE460	SEMINAR IN COMPUTER ENGINEERING PROJECT	1	Α		
CPE465	ADVANCED TOPICS IN COMPUTER ENGINEERING I	3	В	and Marin	
CPE466	ADVANCED TOPICS IN COMPUTER ENGINEERING II	3	Α		
CVE480	ENVIRONMENTAL SYSTEM AND MANAGEMENT SEM GPA 2.94 PASS CR 17.00	3	C+		
	ACCUM GPA 2.70 PASS CR 133.00				
	SECOND SEMESTER 2017				
CPE450	DIGITAL ENTERPRISE DESIGN	3	В		
CPE461	COMPUTER ENGINEERING PROJECT	3	A = 9	000	
CPE462	LAW AND ETHIC FOR INFORMATION TECCNOLOGY	2	C+	RILL	
EE406	SELECTED TOPICS OF ELECTRICAL ENGINEERING	3	B+	1/200	
	SEM GPA 3.32 PASS CR 11.00				
	ACCUM GPA 2.74 PASS CR 144.00			71 2:4	
	Student Activities		P)	2:1	
	TRANSCRIPT CLOSE		1/1		
				1.4:1	

Thammarat Prasartpoj (Mr) Registrar Data Issued: 29 June 2022