KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG

Chalongkrung Road, Ladkrabang, Bangkok 10520, THAILAND

TRANSCRIPT OF RECORDS

Faculty of Engineering

Name: Mr. Phornchai AORACHORN

Date of Birth: November 19, 1997

Degree : Bachelor of Engineering

Program: Computer Engineering

Student ID: 61015053

 $\textbf{Date of Admission:} \ August \ 6, 2018$

Date of Graduation : July 30, 2021

	Course	Credit	Grade		Course	Credit	Grade
	Transferred Credits			01076311	PROJECT 1	3	B+
90102005	INTRODUCTION TO INFORMATION SYSTEMS	3	T(B)	01076568	HUMAN COMPUTER INTERACTION	3	C+
	FOR MANAGEMENT		$\langle \ \rangle \ \rangle$	90201017	ENGLISH FOR BUSINESS	3	С
90201012	DEVELOPMENT OF READING AND WRITING	3	T(B)	90402013	THAI INTELLECTUAL PROPERTY	3	B+
	SKILLS IN ENGLISH		1111		GPS: 2.36 GPA: 2.56		İ
90201020	ENGLISH FOR INDUSTRY	3	T(A)	"'//	2nd Semester, Academic Year 2020		İ
90307001	THAI USAGE FOR COMMUNICATION	3	T(C+)	01076028	INFORMATION AND COMPUTER SECURITY	3	В
	GPA:-	- 101	. }	01076029	SYSTEM PLATFORM ADMINISTRATION	3	В
	1st Semester, Academic Year 2018	_ Y4:	80.1	01076312	PROJECT 2	3	В
01076004	OBJECT ORIENTED PROGRAMMING	3	B+	01076419	INTERNET OF THINGS AND SMART	3	C
01076006	DIGITAL SYSTEM FUNDAMENTALS	4	B+	71//	SYSTEMS		
01076012	DISCRETE STRUCTURE	3	B+	90101002	MATHEMATICS IN DAILY LIFE	3	В
01076031	CALCULUS	3	В	4L \ •	GPS: 2.80 GPA: 2.59		
902010 <mark>36</mark>	ENGLISH SKILL DEVELOPMENT FOR	3	D	***	Special Semester, Academic Year 2020		
	LIFE-LONG LEARNING		200	01076021	COMPUTER ARCHITECTURE	4	В
90306007	HAPPINESS SKILLS	3	В		GPS: 3.00 GPA: 2.61	7/	
	GPS: 2.94 GPA: 2.94	V Y					
	2nd Semester, Academic Year 2018		700	W.	Total Credits Earned : 123		
010 <mark>76</mark> 010	COMPUTER NETWORKS	4	В	V//	Cumulative GPA : 2.61	3 1	
01076032	ELEMENTARY DIFFERENTIAL EQUATIONS	3	D+	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<mark></mark>	d ()	
	AND LINEAR ALGEBRA	W/ 20		- C		(no	
90402011	ENGINEERING AND TECHNOLOGY LAWS	3	A	WOXOX		4	
	GPS: 2.85 GPA: 2.91						
	Special Semester, Academic Year 2018		OM	MOK			
904 <mark>02</mark> 010	INTRODUCTION TO THAI LAWS	3	A	355			
	GPS: 4.00 GPA: 3.01						
	1st Semester, Academic Year 2019						
01076005	DATA STRUCTURES AND ALGORITHM	3	D+				/
01076011	OPERATING SYSTEMS	3	F	Y V		7 1	
01076015	COMPUTER ENGINEERING PROFESSIONAL	2	С			Y [////	
	DEVELOPMENT	541					
01076022	MICROCONTROLLER APPLICATION AND	3	A				
	DEVELOPMENT	(142) I					
01076027	INTERNETWORKING STANDARDS AND	4	F				
	TECHNOLOGIES	(C)				g and a second	
01076263	DATABASE SYSTEMS	3	C				
90402009	INTRODUCTION TO PRINCIPLES OF LAWS	3	B+				
	IN DAILY LIFE						
	GPS: 1.76 GPA: 2.51						
	2nd Semester, Academic Year 2019			9			
01076009	COMPUTER ORGANIZATION AND ASSEMBLY	4	В				
	LANGUAGE	440	٧Ь	6			
	THEORY OF COMPUTATION	3	В				
	COMPUTER HARDWARE DESIGN	3	C+				
	EMBEDED SYSTEM DESIGN	3	B+				
01076595	INFORMATION STORAGE AND WEB SEARCH	3	В				
	GPS: 3.00 GPA: 2.63						
	1st Semester, Academic Year 2020						
	SOFTWARE DEVELOPMENT PROCESSES	4	C				
	OPERATING SYSTEMS	3	C				
01076027	INTERNETWORKING STANDARDS AND	4	D+				
	TECHNOLOGIES			1			1

Date of Issued: February 12, 2025

Not valid without seal

(Asst.Prof. Dr. Pakorn Watanachaturaporn)

Takon W.

Director
KMITL Registration and Educational Service Office

Abbreviations

Abbreviation	Meaning				
Cr	Credit				
Ad	Audit				
Nc	Non-Credit				
Tr	Transferred				
GPS	Grade Point Average of Semester				
GPA	Grade Point Average				

Grading System

Grade	Value	Meaning
A	4.00	Excellent -
B+	3.50	Very Good
В	3.00	Good
C+	2.50	Fairly Good
C	2.00	Fair
D+	1.50	Poor
D	1.00	Very Poor
F	0.00	Failure Failure
S		Satisfactory
U		Unsatisfactory
O		Outstanding
G		Good
P		Pass
I	`	Incomplete
T	XX -	Transfer

Graduation Requirements

Undergraduate degree

A minimum GPA of 2.00 is required for graduation.

Graduate degree

A minimum GPA of 3.00 is required for graduation.

Issued by

KMITL Registration and Educational Service Office

King Mongkut's Institute of Technology Ladkrabang

Ladkrabang Bangkok 10520 THAILAND.

Website: www.reg.kmitl.ac.th Email: registrar@kmitl.ac.th

Phone: +66 2329 8201 (Undergraduate) Phone: +66 2329 8206 (Graduate)