

## KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

## **BANGKOK 10140, THAILAND**

## OFFICIAL TRANSCRIPT OF RECORDS

MAJOR: -

STUDENT ID NO. 62090500434 FACULTY OF SCIENCE

NAME: MS.PAWEENNUCH PREEDA FIELD OF STUDY: APPLIED COMPUTER SCIENCE

DATE OF BIRTH: MAY 23, 2000

PREVIOUS CERT./DEGREE: GRADE 12 QUALIFICATION

DATE OF ADMISSION: JULY 24, 2019 DEGREE CONFERRED:

DATE OF GRADUATION:

COURSE NO.	. COURSE TITLES	CREDITS/GRA	DES	COURSE NO.	COURSE TITLES	CREDITS/GRADES
FIRST SEN	MESTER (2019)					Total Credit 8
	EXPLORING COMPUTER SCIENCE	4	B+		GPA. 4.00	Cum.GPA. 3.34
	DISCRETE MATHEMATICS FOR COMPUTER		C+			
000121	SCIENTISTS	J	٠.			
GEN111	MAN AND ETHICS OF LIVING	3	Α		CREDITS PRESCRIBED : 133	
	GENERAL ENGLISH		B+		CREDITS EARNED : 116	
	CALCULUS I		B+		GRADE POINT AVERAGE : 3.34	
			В		GRADE FOINT AVERAGE . 3.34	
NST105	ISSUES IN CONTEMPORARY SCIENCE AND TECHNOLOGY	3	В			
		Total Credit 19				
		um.GPA. 3.34				
OF OON D		uIII.GPA. 3.34				
	SEMESTER (2019)		_			
	COMPUTER PROGRAMMING		C+			
	LINEAR ALGEBRA FOR COMPUTING		B+			
CSS123	INTRODUCTION TO COMPUTER ARCHITECT	URE AND 3	В			
	ORGANIZATION					
GEN101	PHYSICAL EDUCATION	1	B+			
GEN121	LEARNING AND PROBLEM SOLVING SKILLS	3	В			
	ACADEMIC ENGLISH		B.\\	11/1/20		
	INTRODUCTION TO PROBABILITY AND STATI		B+			
SIAIIZ			-			
		Fotal Credit 19	1,=	YES		
		um.GPA. 3.22	1			
	MESTER (2020)					
CSS222	OBJECT-ORIENTED PROGRAMMING	3	C	**		
CSS223	DATA STRUCTURES	3	B+			
CSS225	DATABASE SYSTEMS	3	В			
	NUMERICAL COMPUTATION		В	min V		
	MIRACLE OF THINKING		B+	m:m:		
			1.19			
LNG223	ENGLISH FOR WORKPLACE COMMUNICATIO		B+	AL DEBUM		
		Total Credit 18				
	GPA. 3.08 C	um.GPA. 3.17				
SECOND S	SEMESTER (2020)		$A\Gamma$			
CSS224	ALGORITHMS AND COMPLEXITY	3	Α			
	OPERATING SYSTEMS		C+	650		
	WEB PROGRAMMING		B+			
	INTRODUCTION TO COMPUTER NETWORK		A			
	BEAUTY OF LIFE		C+			
LNG224	ORAL COMMUNICATION I		C+	T-doug D		
		Total Credit 18	11 M			
	GPA. 3.16 C	um.GPA. 3.17				
FIRST SEM	MESTER (2021)					
	SOFTWARE ENGINEERING I	3	B+	TY OF TE		
	INTRODUCTION TO ARTIFICIAL INTELLIGENCE		B+	1 01		
	INTRODUCTION TO DATA SCIENCE		B.			
			В			
	TECHNOPRENEURSHIP					
	MAN AND REASONING		A			
LNG275	CHINESE I		Α			
		Fotal Credit 18				
	GPA. 3.50 C	um.GPA. 3.23				
SECOND S	SEMESTER (2021)					
	SOFTWARE ENGINEERING II	3	B+			
	MACHINE LEARNING		B+			
	MOBILE APPLICATION DEVELOPMENT		B+			
	SEMINAR IN APPLIED COMPUTER SCIENCE		Α			
	CYBERSECURITY		B+			
GEN351	MODERN MANAGEMENT AND LEADERSHIP		Α			
		Total Credit 16				
	GPA. 3.62 C	um.GPA. 3.29				
FIRST SEM	MESTER (2022)					
	PROJECT PROPOSAL	2	Α			
	INDUSTRIAL COOPERATIVE LEARNING		A			
333400		J				
					// /	

REGISTRAR (MS.THITTAYA JUNGIN)