

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BANGKOK 10140, THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

STUDENT ID NO. 56070502649

NAME: MS.PHATTRANIT MAOKUMNOED

DATE OF BIRTH: APRIL 12, 1995

PREVIOUS CERT./DEGREE: GRADE 12 QUALIFICATION

DATE OF ADMISSION: JUNE 15, 2013
DATE OF GRADUATION: JUNE 2, 2017

FACULTY OF ENGINEERING

FIELD OF STUDY: MECHANICAL ENGINEERING(ENERGY, ECONOMICS AND

ENVIRONMENT)

MAJOR: -

DEGREE CONFERRED: BACHELOR OF ENGINEERING

(MECHANICAL ENGINEERING)

DURSE NO. COURSE TITLES	CREDITS	GRADES	COURSE NO.	COURSE TITLES	CREDITS/GRAD
FIRST SEMESTER (2013)			STA302 STATIST	ICS FOR ENGINEERS	3 E
GEN101 PHYSICAL EDUCATION LNG101 GENERAL ENGLISH MEE111 ENGINEERING DRAWING		1 B			Total Credit 19
LNG101 GENERAL ENGLISH		3 B		GPA. 2.44	
MEE111 ENGINEERING DRAWING		3 C+	01111150 051150		Guiii.GFA. 2.23
MEETT ENGINEERING DIGWING	DINO		SUMMER SEMES		
MEE112 MATERIALS SCIENCE AND ENGINEER	RING	3 D+	MEE300 INDUSTR	RIAL TRAINING	1 5
MTH101 MATHEMATICS I		3 D			Total Credit 1
PHY103 GENERAL PHYSICS FOR ENGINEERI		3 C		GPA	Cum.GPA, 2,25
PHY191 GENERAL PHYSICS LABORATORY I PRE101 PRODUCTION WORKSHOP PRE160 MANUFACTURING PROCESS		1 B	FIDOT CEMEDIES		Outil. Of A. 2.20
PRE101 PRODUCTION WORKSHOP		1 C+	FIRST SEMESTER		
PRE160 MANUFACTURING PROCESS		2 D		OTECHNOLOGY I (POWER)	
TILLION MAINOI ACTORING PROCESS			ESE461 MECHAN	NICAL AND ENERGY ENGINEERII	NG PROJECT I 1 A
	Total Credit		GEN241 BEAUTY	OF LIFE	3 A
GPA. 2	.02 Cum.GPA. 2	.02		N MANAGEMENT AND LEADERSI	
SECOND SEMESTER (2013)				PLANT ENGINEERING	
CHM103 FUNDAMENTAL CHEMISTRY		3 C+	MEE323 FOWER	PLANT ENGINEERING	
			MEE332 MECHAN	NICAL VIBRATIONS	3 [
CHM160 CHEMISTRY LABORATORY FOR ENG	BINEERING	1 C	MEE552 COMPUT	TATIONAL FLUID DYNAMICS	3 (
STUDENTS			The state of the s		Total Credit 19
GEN111 MAN AND ETHICS OF LIVING		3 B+	100	GPA. 2.65	Cum,GPA, 2,30
GEN352 TECHNOLOGY AND INNOVATION FO	R SUSTAINABLE	3 A	SECOND SEMEST		Odili. GFA. 2.00
DEVELOPMENT			SECOND SEMEST		
LNG102 ENGLISH SKILLS AND STRATEGIES		3 B+	ESE462 MECHAN	NICAL AND ENERGY ENGINEERII	NG PROJECT II 3 A
MTH102 MATHEMATICS II		3 C	GEN331 MAN ANI	D REASONING	3 A
PHY104 GENERAL PHYSICS FOR ENGINEERI	NO STUDENTS II	3 C		E AND ART OF LIVING AND W	
PHY192 GENERAL PHYSICS LABORATORY II		1 C+	MEE422 COMBUS		3 E
	Total Credit	20	SSC373 MANAGE	EMENT FOR SMALL AND MEDIUM	MENTERPRISE 3 E
GPA. 2	.85 Cum.GPA. 2	43	(SMES)		
					Total Credit 15
FIRST SEMESTER (2014)			THE PERSON	GPA 3.70	Cum, GPA, 2,44
GEN121 LEARNING AND PROBLEM SOLVING	SKILLS	3 B+			
LNG103 ACADEMIC ENGLISH		3 C+		TRANSCRIPT CLOSED	
MEE211 ENGINEERING MECHANICS I		3 D	The second second		
MEE221 THERMODYNAMICS		3 D	CRED	DITS PRESCRIBED : 147	
			CRED	DITS EARNED : 147	
MEE231 COMPUTER PROGRAMMING FOR ME	CHANICAL	3 B+		DE POINT AVERAGE : 2.44	
ENGINEERS			GIVAL	DE POINT AVERAGE . 2.44	
MTH201 MATHEMATICS III		3 C			
	Total Credit	18	11/1 11/2 11/2 11/2		
GPA. 2	.25 Cum.GPA. 2	37			
	25 Culli.Gr A. 2	.57			
SECOND SEMESTER (2014)					
ENE103 ELECTROTECHNOLOGY I (ELECTRO	NICS)	3 C	The state of the s		
GEN231 MIRACLE OF THINKING		3 B			
MEE212 ENGINEERING MECHANICS II		a D			
MEE213 MECHANICS OF SOLIDS			DETAILS IN LAND		
MEE216 COMPUTER AIDED DRAWING		1 A			
MEE222 FLUID MECHANICS		3 D+			
MEE241 AUTOMOTIVE TECHNOLOGY		3 C	ALL CONTRACTOR OF THE PARTY OF		
The state of the s	Total Credit		VAL IN		
The state of the s			Vi and Vi		
GPA. 1	.94 Cum.GPA. 2	.27	National Property of the Parket of the Parke		1
FIRST SEMESTER (2015)					
EFE102 ELECTROTECHNOLOGY LIPOMED		3 F			
ECESSA ECONOMICS ENERGY AND ENGINEER	INCOL	0 0			
ESESZI ECONOMICS ENERGY AND ENVIRON	NIVIENI	3 C			
EEE102 ELECTROTECHNOLOGY I (POWER) ESE321 ECONOMICS ENERGY AND ENVIRON ESE322 REFRIGERATION & AIR CONDITIONIN	NG	3 B			
ESE361 ENERGY ENGINEERING LABORATOR	RY	1 B			
MEE311 MACHINE DESIGN		3 C			
MEE321 HEAT TRANSFER		3 B			
MEE333 AUTOMATIC CONTROL ENGINEERIN		3 D+			
	Total Credit	19			
GPA. 1	.97 Cum.GPA. 2	21	1.0		
	.o. Guill.Ol A. Z	'			
SECOND SEMESTER (2015)					
ESE323 AIR AND NOISE POLLUTION CONTRO	OL ENGINEERING	3 B			
ESE422 ENERGY AUDIT		3 C			
MEE313 MECHANICS OF MACHINERY		3 D			
MEE341 INTERNAL COMBUSTION ENGINES		3 C+			
MEE362 MECHANICAL ENGINEERING LABOR.	ATORY II	1 B			
WILLSOZ WILCHANICAL ENGINEERING LABOR					
PRE380 ENGINEERING ECONOMICS		3 B			

REGISTRAR (MS.SUWANNA JEMKITJAVAROTE)