

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BANGKOK 10140, THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

STUDENT ID NO. 60070500616

NAME: MR.NATTHAWAT KAEWSUWAN DATE OF BIRTH: FEBRUARY 9, 1998

PREVIOUS CERT./DEGREE: GRADE 12 QUALIFICATION

DATE OF ADMISSION : JULY 24, 2017

DATE OF GRADUATION :

FACULTY OF ENGINEERING

FIELD OF STUDY : CIVIL ENGINEERING

MAJOR: -

DEGREE CONFERRED:

COURSE NO.	COURSE TITLES	CREDITS/GRAD	DES C	OURSE NO.	COURSE	TITLES	CREDITS/GF	RADES
FIRST SEMESTER	(2017)			CVE382 HYDR	AULIC ENGINEERING	3		B+
CHM103 FUNDAM	IENTAL CHEMISTRY	3 B	Jan Land				Total Credit 20	
CHM160 CHEMIST	TRY LABORATORY	1 A	Α			GPA. 3.85	Cum.GPA. 3.26	
CVE100 COMPUT	TER PROGRAMMING FOR CIVIL EN	GINEERING 3 C	C+		STER (2019)			
GEN111 MAN AND	D ETHICS OF LIVING	3 A	Δ	CVE300 INDUS	STRIAL TRAINING	/	2	S
LNG101 GENERA	L ENGLISH	3 A	Δ				Total Credit 2	
MTH101 MATHEM	IATICS I	30	3			GPA	Cum.GPA. 3.26	
and an inches of the same of t	L PHYSICS FOR ENGINEERING ST	UDENTS I 3 C	2	FIRST SEMEST	TER (2020)			
	L PHYSICS LABORATORY I	1 A	Δ		TRUCTION ESTIMAT	ING AND SPECIF	ICATIONS 3	A
% I.W. 2 20		Total Credit 20	***	CVE415 CONS	TRUCTION MANAGE	MENT	3	B+
A A A A A A A A A A A A A A A A A A A	GPA. 3.02		1.50	11 111 111	TRESSED CONCRET		3:	1. A
SECOND SEMEST	**** (* **	V.700			AND RESISTANCE F		OF STEEL 3	A
CVE111 ENGINEE		3 A	Δ		CTURES		7	
	ERING MECHANICS I	3 B		GEN201 ART A	AND SCIENCE OF CO	OKING AND EAT	ING 3	Α
GEN101 PHYSICA		1 A	The law of	GEN224 LIVEA	BLECITY	1.	3	B+
LNG102 TECHNIC			C+ /			1	Total Credit 18	
		3 0		1		GPA. 3.83	Cum.GPA. 3.34	
MTH102 MATHEN			Electrical Control					
	L PHYSICS FOR ENGINEERING ST	and the second s	C+					
	L PHYSICS LABORATORY II		B+	CR	EDITS PRESCRIBED	: 150		
PRE151 ENGINEE	ERING MATERIALS		C+		REDITS EARNED	: 137		
		Total Credit 20		Control of the contro	RADE POINT AVERAG		1	
/:	GPA. 2.85	Cum.GPA. 2.93		\	0.02,011,7.72,010			
FIRST SEMESTER			19/5					
CVE221 SURVEY	FREE CO. C.	3 0	C+				AME ALIKA TAKA	
CVE223 SURVEY	ING PRACTICES	1 A	A			17.3		
CVE232 ENGINE	ERING MECHANICS II	/ 3 A	A					3. 1
CVE233 MECHAN	JICS OF MATERIALS	3 0	C+			:# W.J.		
GEN121 LEARNIN	IG AND PROBLEM SOLVING SKILLS	S 3 A	A			11.0 W		
LNG103 ENGLISH	FOR WORKPLACE COMMUNICAT	ION 3 C	C+			APART N		1.5
MTH201 MATHEM	MATICS III	3 E	В			W. Carlot	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
1.22. Jan		Total Credit 19				With		. 17
	GPA. 3.13	Cum.GPA. 3.00				一		100
SECOND SEMEST		Cannot 7 ii cicc				1-		
CVE224 SURVEY		1 (E	B					1
CVE225 SURVEY		- 1 A	Section 1		1			
	IGINEERING MATERIALS		B+					
		COLUMN TO THE PROPERTY OF THE	C	1				
	URAL ANALYSIS I		C+					1
	MATHEMATICS FOR CIVIL ENGINE	The state of the s						
	ERING GEOLOGY	2 E						
CVE281 FLUID M		3 A	Waster I			1		
GEN231 MIRACLE	E OF THINKING	3_ E	B+				1	
		Total Credit 18						1
	GPA. 3.11	Cum.GPA. 3.02						1
FIRST SEMESTER	₹ (2019)				1		1	1
CVE335 CEMENT	AND CONCRETE MATERIALS	3 A	A	The same of the sa				
CVE338 STRUCT	URAL ANALYSIS II	3 E	В	1				
CVE362 SOIL ME	CHANICS	3 E	B+					
CVE363 SOIL ME	CHANICS LABORATORY	1.1.7	A				/	
CVE385 HYDROL	OGY	3 E	B+	\				
CVE394 HYDRAU	JLICS LABORATORY	# 1 A	Α	With the the				
GEN241 BEAUTY		/ / 22 1 2 10	A				W. 4 W. 4 W.	6 30.
	N MANAGEMENT AND LEADERSHIP	/ 11 11 11 11	B+					: Erv
OLINOOT MODELL	/ WATCHENT THE ELTERATION	Total Credit 20						
	GBA 3.63				/			
SECOND SEMEST	GPA. 3.62	Cum.GPA: 3.14						
SECOND SEMEST			0.					
	ERING MANAGEMENT	7	B+					
	AND TIMBER DESIGN	100	A			=		
	RCED CONCRETE DESIGN		Α	Wirilin'	\ \	information		
CVE364 FOUNDA	ATION ENGINEERING		A		4 F.		/	
CVE371 HIGHWA	Y ENGINEERING	3 A	A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	minim A. Pw.	1	
		1			7 4 4			
		,						
			2 -					
					12 37 37 38 37		25 (4)	

REGISTRAR (MS.THITTAYA JUNGIN)

GUIDE TO TRANSCRIPT OF ACADEMIC RECORD

King Mongkut's University of Technology
Thonburi (KMUTT) can trace its origin to the
Thonburi Technology Institute (TTI) which was
established on February 4, 1960. TTI became
KMIT Thonburi Campus and then King Mongkut's
Institute of Technology Thonburi (KMITT).

KMITT became King Mongkut's University of Technology Thonburi (KMUTT) according to the new Act that was enacted and announced in the Royal Gazette on March 7, 1998. KMUTT is the first among public universities in Thailand to receive full autonomy.

The new act also gives KMUTT total control over its budget, allows it to own and manage property, and grants authority to set up new faculties and departments, as well as introduce new academic programs.

GRADE NOTATIONS

A	T	+	4	Excellent	
B+		=	3.5	Very Good	
В		=	3	Good	
C+		=	2.5	Fairly Good	
C	(=	2	Fair	
D+		=	1.5	Fairly Poor	
D	1	=	1	Poor /	

F = 0 Failure Fa = 0 Failure: insufficient attendance

Fe = 0 Failure: absence from examination

W = Withdrawal I = Incomplete

S = Satisfactory (For Graduated)

 Satisfactory: equivalent to grade not lower than C (For Undergraduated)

U = Unsatisfactory .

Aud. = Audit: given to a student who is not required to take any examination or submit any work in the course

GRADUATION & HONORS

Graduation

Doctoral Degree Programs
Cum.GPA. ≥ 3.25

Master's Degree Programs

Cum.GPA. ≥ 3.00 chelor's Degree Progr

Bachelor's Degree Programs
Cum.GPA. ≥ 2.00

Honors

For undergraduated students ID starting with 56 downward

 1^{st} Class, Cum.GPA/ \geq 3.50 & No F,Fa,Fe,U 2^{nd} Class, Cum.GPA. \geq 3.25 & No F,Fa,Fe,U For undergraduated students ID starting with 57 upward

1st Class, Cum.GPA. \geq 3.60 & No F,Fa,Fe,U 2nd Class, Cum.GPA. \geq 3.25 & No F,Fa,Fe,U

COURS	SES LISTING NOTATIONS	FRA	Robotics and Automation
AME	Automotive Engineering	FST	Food Science and Technology
ANI	Animation	GDM	Game Design and Development
APA	Applied Arts	GEN	General Education
AQE	Aquaculture Engineering	GMI	Courses offered by Graduate School
ARC	Architecture		of Management and Innovation
ATM	Applied Technology Media	GRD	Graphic Design
AVE	Animation and Visual Effects	HON	Science and Technology
BCT	Biochemical Technology	ICE	Information and Computer Engineering
BIE	Biological Engineering	IDT	Fundamental Industrial Technology
BIF	Bioinformatics	—IED	Teaching Profession and Industrial
BIO	Biological Science		Education
BIS	Business Information System	INA	Interior Architecture
BIT	Biotechnology	INC	Control System and Instrumentation
BMT	Biomedical Media		Engineering
BUS	Entrepreneurship-Management	IND	Industrial Design
CET	Civil Engineering Technology	INT	Information Technology
CHE		ISE	
	Chemical Engineering	ISE	Industrial and Manufacturing
CHHD	Health Data Science		Systems Engineering
СНМ	Chemistry	JEE	Courses offered by The Joint Graduate
CIT	Computer and Information		School of Energy and Environment
	Technology	LGM	Logistics Management
CMD	Communication Design	LIT	Learning Innovation in Technology
CMM	Applied Computer Science-	LNG	Language
	Multimedia	LTM	Learning Technology and Mass
CPE	Computer Engineering /		Communication
CSC	Computer Science	MCE	Mechatronic Engineering
CSS	Applied Computer Science	MDA	Media Arts
CTE	Civil Technology Education	MDT	Technology Media
CVE	Civil Engineering	MEE	Mechanical Engineering
CVT	Civil Industrial Technology	MEN	Materials Engineering
DBM	Digital Business Management	MET	Mechanical Industrial Technology
DMT	Digital Media Technology	MGE	Metallurgical Engineering
DPL	Design and Planning	MIC	Microbiology
DSI	Digital Service Innovation	MMD	Medical and Science Media
ECE	Electronics and Telecommunication	MOD	Movie Design
	Engineering	MTA	Fundamental of Media
EEE	Electrical Engineering	MTD	Didactic Mathematics
EEM	Energy, Environment and Materials	MTE	Mechanical Technology Education
EET	Fundamental Electrical Technology	MTH	Mathematics
EEV /	Environmental Technology	MTT	Materials Technology
EIE	Electrical and Information Technology	NRM	Natural Resource Management
ELT	Linguistics /	NST	Nanoscience and Nanotechnology
EMM	Energy Management	OGM	Organization Management
EN	Courses offered by School of Energy,	PDM	Intergrated Product Design and
LIN		FDIVI	
ENIE	Environmental and Materials	DDT	Manufacturing
ENE	Electronics/and Telecommunication	PDT	Production Industrial Technology
	Engineering	PHT	Postharvest Technology
ENT	Electrical Industrial Technology-	PHY	Physics
	Electronics	PJM	Project Management
ENV	Environmental Engineering	PPT	Printing and Packaging Technology
EPC	English for Professional and	PRE	Production Engineering
/ · · · · · · · · · · · · · · · · · · ·	International Communication	PTE	Production Technology Education
EPE	Electrical Power Engineering	QUE	Quality Engineering
EPT	Electrical Industrial Technology-Power	REM	Real Estate Development
ESE	Energy Economics and Environment	SCE	Science Education
ESS	Environmental Social Sciences	SSC	Social Science and Humanities
ETE	Electrical Technology Education	STA /	Statistics /
ETM		SWE	/
LIM	Education Technology and Mass		Software Engineering
CTZ	Communication	TEN	Tool Engineering
ETT	Energy Technology	TEP	Technopreneurship
FDE	Food Engineering	THT	Thermal Technology
FEM	Courses offered by Faculty of	TIM	Technology and Innovation
	Industrial Education and Technology	1	Management
FIN	Financial Economics	TME	Tool and Materials Engineering

For questions concerning this transcript, please contact;

Registrar's Office

Film and Moving Image

King Mongkut's University of Technology Thonburi

126 Pracha-Uthit Road Bangmod, Thung Khru Bangkok 10140, THAILAND

Tel: +662-470-8354, +662-470-8421 Fax: +662-470-8353 E-mail: regist@kmutt.ac.th, regist@mail.kmutt.ac.th The digital transcript can be verified by Blockchain technology at:



https://verify.bver.jo/

^{*} Grades for these subjects are not calculated in GPA.

^{**} Subjects transferred from the academic year(s).