

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/GRADES	COURSE NO.	COURSE TITLES	CREDITS/GRADES
FIRST SEMESTER (2017)			CVE382	HYDRAULIC ENGINEERING	3 B+
CHM103	FUNDAMENTAL CHEMISTRY	3 B	Total Credit 20 GPA. 3.85 Cum.GPA. 3.26		
CHM160	CHEMISTRY LABORATORY	1 A			
CVE100	COMPUTER PROGRAMMING FOR CIVIL ENGINEERING	3 C+	SPECIAL SEMESTER (2019)		
GEN111	MAN AND ETHICS OF LIVING	3 A	CVE300	INDUSTRIAL TRAINING	2 S
LNG101	GENERAL ENGLISH	3 A	Total Credit 2 GPA. - Cum.GPA. 3.26		
MTH101	MATHEMATICS I	3 C			
PHY103	GENERAL PHYSICS FOR ENGINEERING STUDENTS I	3 C	FIRST SEMESTER (2020)		
PHY191	GENERAL PHYSICS LABORATORY I	1 A	CVE414	CONSTRUCTION ESTIMATING AND SPECIFICATIONS	3 A
Total Credit 20			CVE415	CONSTRUCTION MANAGEMENT	3 B+
GPA. 3.02	Cum.GPA. 3.02		CVE444	PRESTRESSED CONCRETE DESIGN	3 A
SECOND SEMESTER (2017)			CVE449	LOAD AND RESISTANCE FACTOR DESIGN OF STEEL STRUCTURES	3 A
CVE111	ENGINEERING DRAWING	3 A	GEN201	ART AND SCIENCE OF COOKING AND EATING	3 A
CVE131	ENGINEERING MECHANICS I	3 B	GEN224	LIVEABLE CITY	3 B+
GEN101	PHYSICAL EDUCATION	1 A	Total Credit 18 GPA. 3.83 Cum.GPA. 3.34		
LNG102	TECHNICAL ENGLISH	3 C+			
MTH102	MATHEMATICS II	3 C	CREDITS PRESCRIBED : 150		
PHY104	GENERAL PHYSICS FOR ENGINEERING STUDENTS II	3 C+	CREDITS EARNED : 137		
PHY192	GENERAL PHYSICS LABORATORY II	1 B+	GRADE POINT AVERAGE : 3.34		
PRE151	ENGINEERING MATERIALS	3 C+			
Total Credit 20					
GPA. 2.85	Cum.GPA. 2.93				
FIRST SEMESTER (2018)					
CVE221	SURVEYING	3 C+			
CVE223	SURVEYING PRACTICES	1 A			
CVE232	ENGINEERING MECHANICS II	3 A			
CVE233	MECHANICS OF MATERIALS	3 C+			
GEN121	LEARNING AND PROBLEM SOLVING SKILLS	3 A			
LNG103	ENGLISH FOR WORKPLACE COMMUNICATION	3 C+			
MTH201	MATHEMATICS III	3 B			
Total Credit 19					
GPA. 3.13	Cum.GPA. 3.00				
SECOND SEMESTER (2018)					
CVE224	SURVEYING PROJECT	1 B			
CVE225	SURVEYING FIELD CAMP	1 A			
CVE236	CIVIL ENGINEERING MATERIALS	2 B+			
CVE237	STRUCTURAL ANALYSIS I	3 C			
CVE240	APPLIED MATHEMATICS FOR CIVIL ENGINEERS	3 C+			
CVE261	ENGINEERING GEOLOGY	2 B			
CVE281	FLUID MECHANICS	3 A			
GEN231	MIRACLE OF THINKING	3 B+			
Total Credit 18					
GPA. 3.11	Cum.GPA. 3.02				
FIRST SEMESTER (2019)					
CVE335	CEMENT AND CONCRETE MATERIALS	3 A			
CVE338	STRUCTURAL ANALYSIS II	3 B			
CVE362	SOIL MECHANICS	3 B+			
CVE363	SOIL MECHANICS LABORATORY	1 A			
CVE385	HYDROLOGY	3 B+			
CVE394	HYDRAULICS LABORATORY	1 A			
GEN241	BEAUTY OF LIFE	3 A			
GEN351	MODERN MANAGEMENT AND LEADERSHIP	3 B+			
Total Credit 20					
GPA. 3.62	Cum.GPA. 3.14				
SECOND SEMESTER (2019)					
CVE311	ENGINEERING MANAGEMENT	3 B+			
CVE341	STEEL AND TIMBER DESIGN	4 A			
CVE342	REINFORCED CONCRETE DESIGN	4 A			
CVE364	FOUNDATION ENGINEERING	3 A			
CVE371	HIGHWAY ENGINEERING	3 A			

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	= 4	Excellent
B+	= 3.5	Very Good
B	= 3	Good
C+	= 2.5	Fairly Good
C	= 2	Fair
D+	= 1.5	Fairly Poor
D	= 1	Poor
F	= 0	Failure
Fa	= 0	Failure: insufficient attendance
Fe	= 0	Failure: absence from examination
W	=	Withdrawal
I	=	Incomplete
S	=	Satisfactory (For Graduated)
S	=	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. \geq 3.25

Master's Degree Programs

Cum.GPA. \geq 3.00

Bachelor's Degree Programs

Cum.GPA. \geq 2.00

Honors

For undergraduated students ID starting with 56 downward

1st Class, Cum.GPA. \geq 3.50 & No F,Fa,Fe,U

2nd 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

* Grades for these subjects are not calculated in GPA.

** Subjects transferred from the academic year(s).

COURSES LISTING NOTATIONS

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

For questions concerning this transcript, please contact;

Registrar's Office

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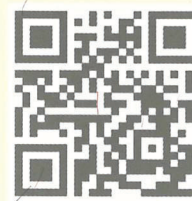
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