

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

BANGKOK 10140, THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

STUDENT ID NO. 60070503205

NAME: MR.CHAIWAT SANBOONSONG DATE OF BIRTH: OCTOBER 26, 1999.

PREVIOUS CERT/DEGREE: GRADE 12 QUALIFICATION

DATE OF ADMISSION: JULY 24, 2017

DATE OF GRADUATION:

FACULTY OF ENGINEERING

FIELD OF STUDY: CIVIL ENGINEERING (INTERNATIONAL PROGRAM)

MAJOR: -

DEGREE CONFERRED:

COURSE NO.	COURSE TITLES	CREDITS	/GRA	DES	COURSE NO).	COURSE T	ITLES	.0	CREDITS	/GRADES
FIRST SEMESTER	(2017)				CVE394	HYDRAULICS LA	ABORATORY	,	5.55.0 10	\$200 N MOTORO MANA	1 A
CHM103 FUNDAME	NTAL CHEMISTRY		3 -	₿+						Total Credit	
CHM160 CHEMISTE			1		0.0000000000000000000000000000000000000			GPA.	4.00	Cum.GPA. 3.	91
	R PROGRAMMING FOR CIVIL ENG	SINEERING	. 357	B+	and the second second	SEMESTER (
GEN111 MAN AND				Ą	CAE300	INDUSTRIAL TR	RAINING			Total Cradit	2 S
	CENGLISH FOR INTERNATIONAL	STUDENTS		A				C.D.	Α.	Total Credit	
MTH101 MATHEMA		IDENTO I		Ą	EIDOR OF		201	GP	A	Cum,GPA, 3.	91
	PHYSICS FOR ENGINEERING STU	DENISI		A .		EMESTER (202		CT DD	ODOSA	(1 A
PHY191 GENERAL	PHYSICS LABORATORY I	Tatal Cuadit	00000	A		SPECIAL TOPIC					3 A
	CDA 2.05	Total Credit			CVE403	ENGINEERING	71. CONFO	EL/ VI. I	LICATI	ON IN ONE	
OFOCHE OFHICATE	GPA, 3.85	Cum.GPA. 3.	.oɔ		CVE414	CONSTRUCTIO	N ESTIMATIN	IG AND	SPECI	FICATIONS	3 B+
SECOND SEMESTE CVE111 ENGINEER	The state of the s		3	B+	CVE415	CONSTRUCTIO	N MANAGEN	ENT			3 B+
	RING DRAWING			A.	CVE448	FUNDAMENTAL	OF FINITE E	LEMEN	YT MET	HOD	3 A
GEN101 PHYSICAL				A		THAI INDIGENO					3 A
	C LISTENING AND SPEAKING			A	GEN411	PERSONALITY I	DEVELOPME	NT AN	D PUBL	IC SPEAKING	3 A
MTH102 MATHEMA				Â						Total Credit	19
	PHYSICS FOR ENGINEERING ST	IDENTS II	3	A				GPA.	3.84	Cum.GPA. 3	.90
	PHYSICS LABORATORY II	JD L.11.10 11	1	B+	1						
PRE151 ENGINEER				A							
TIVE IST WHO INCLE	ANA MATERIA	Total Credit	500		t	CREDITS PR			150		
	GPA, 3.90	Cum,GPA, 3				CREDITS EA			138		
FIRST SEMESTER	Management Co.	Outricorni, O				GRADE POIN	NT AVERAGE		3.90	¥1	
CVE221 SURVEYI	1200111100		3	Α							
CVE223 SURVEYI			1	Α							
	RING MECHANICS II		3	A	1					8 8 8	
CVE232 ENGINEEL			3	A						@	
	AND PROBLEM SOLVING SKILLS		3	A					20	2	
	C READING AND WRITING	•	3	A							
MTH201 MATHEMA	4 N. A. S.		3	A	8						
MILLISOLIMA	ATIOC III	Total Credit	-	20.000							
1	GPA. 4.00	Cum.GPA. 3								- 0	
SECOND SEMESTI		2 401									
CVE224 SURVEYII	The state of the s		1	В							
CVE225 SURVEYII			1	Α							
	SINEERING MATERIALS		2	Α							
CVE237 STRUCTU			3	Α							
	MATHEMATICS FOR CIVIL ENGINE	ERS	3	Α							
CVE261 ENGINEE			2	Α							
CVE281 FLUID ME			3	B+	j						
GEN231 MIRACLE			3	A							
000 W 000 000 000 000 000 4 6 W 000 000 000 000 000 000 000		Total Credit	18								
	GPA. 3.86	Cum.GPA. 3	3,90								
FIRST SEMESTER	(2019)				1						
CVE335 CEMENT	AND CONCRETE MATERIALS		3	Α							60
CVE338 STRUCTU	JRAL ANALYSIS II		3	Α	1						
CVE362 SOIL MEG	CHANICS		3	A							
CVE363 SOIL MEG	CHANICS LABORATORY		1	A							
CVE385 HYDROLG	OGY		3	Α							
GEN241 BEAUTY	ÖF LIFE		3	В	1						
GEN351 MODERN	MANAGEMENT AND LEADERSHIF		3	Α		8.					
		Total Credit									
	GPA. 3.84	Cum.GPA.: 3	3,89		1	**					
SECOND SEMEST			_								
1	ERING MANAGEMENT		3	A	+						
1	ND TIMBER DESIGN		4	A	81-6						
	RCED CONCRETE DESIGN		4	A	*						
	TION ENGINEERING		3	A							5))
CVE371 HIGHWA			3	A							
CVE382 HYDRAU	LIC ENGINEERING		3	Α					A	1 11	
]									7.		
	额									·	12
	to to				Í	1000			, , , , , , , , , , , , , , , , , , ,		

REGISTRAR_