## ( Unofficial Transcript )

## School of Engineering

Student ID

62010806

Name Mr. Warit Chuayon

Date of Birth October 17, 2000

Date of Admission 2019

Date of Admission2019Date of GraduationN/ADegreeBachelor of Engineering

Degree	Duchelor of Engineering						
Major	Electrical Engineering						
	COURSE TITLE	CREDIT	GRADE		COURSE TITLE	CREDIT	GRADE
	1st Semester, Year, 2019-2020			01026307	HIGH VOLTAGE ENGINEERING	3	Α
01006011	ENGINEERING MATERIALS	3	A	01026317	ELECTRICAL MACHINES	3	B+
01006012	COMPUTER PROGRAMMING	3	Α	01026318	ELECTRICAL POWER SYSTEM OPERATION AND	3	A
01006020	GENERAL PHYSICS 1	3	A		CONTROL		
01006021	GENERAL PHYSICS LABORATORY 1	1	B+	90595016	ENGLISH FOR INDUSTRY	3	A
01006024	GENERAL CHEMISTRY	3	B+		GPS: 3.45 GPA: 3.71		
01006025	GENERAL CHEMISTRY LABORATORY	1	B+		<b>2nd Semester, Year, 2021-2022</b>		
01006028	PRE-ACTIVITIES FOR ENGINEERS	1	Α	01026302	ELECTRICAL POWER ENGINEERING LABORATORY	1	B+
01006030	CALCULUS 1	3	Α		2	1	
90591015	JOY OF SHARING	3	B+	01026312	CONTROL SYSTEMS	3	A
	GPS: 3.81 GPA: 3.81			01026313	ELECTRICAL SYSTEM DESIGN	3	C
	2nd Semester, Year, 2019-2020	1		01026321	INDUSTRIAL AUTOMATION SYSTEMS	3	A
01006010	ENGINEERING MECHANICS	3	A	01026323	POWER SYSTEM PROTECTION	3	A
01006015	ENGINEERING DRAWING	3	A	01026324	ELECTRIC DRIVES	3	В
01006022	GENERAL PHYSICS 2	3	Α	01026452	POWER PLANT SYSTEM DESIGN	3	В
01006023	GENERAL PHYSICS LABORATORY 2	1	B+	90595003	ENGLISH FOR ACADEMIC PURPOSES	3	В
01006031	CALCULUS 2	3	A		GPS: 3.3 GPA: 3.64		
01026104	ELECTRIC CIRCUITS	3	A		3rd Semester, Year, 2021-2022	ļ	
	BASIC ELECTRICAL ENGINEERING LABORATORY	1	Α	01006004	INDUSTRIAL TRAINING	0	S
90591002	SPORTS AND RECREATIONAL ACTIVITIES	1	B+		GPS: 0 GPA: 3.64	1	
90591019	CHARM SCHOOL	2	Α		<u>1st Semester, Year, 2022-2023</u>	- 1	
	GPS: 3.95 GPA: 3.88	-		01006029	CO-OPERATIVE EDUCATION	6	
	<u>1st Semester, Year, 2020-2021</u>				GPS: 0 GPA: 3.64		
01006032	ELEMENTARY DIFFERENTIAL EQUATIONS AND	3	Α		<u>2nd Semester, Year, 2022-2023</u>		
	LINEAR ALGEBRA			1	ELECTRICAL ENGINEERING MATERIALS	3	X
	ELECTROMAGNETIC FIELDS	3	A	ł	ENERGY CONVERSION TECHNOLOGY	3	X
	ELECTRICAL INSTRUMENTS AND MEASUREMENTS	3	Α	01026454	INSULATION TECHNIQUE FOR HIGH VOLTAGE	3	X
	ENGINEERING ELECTRONICS	3	Α		EQUIPMENT	ļ	
	ELECTRICAL ENGINEERING LABORATORY 1	1	В	1	SERVICE BUSINESS MANAGEMENT	3	X
	FUNDAMENTAL OF ELECTRICAL MACHINES	3	A	1	DESIGN THINKING	3	X
	APPLIED THAI WISDOMS	3	B+	90594015	CONTEMPORARY MARKETING	3	X
90595001	FOUNDATION ENGLISH	3	Α		GPS:- GPA: 3.64		
	GPS: 3.89 GPA: 3.88	ł			T . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .		
01026215	2nd Semester, Year, 2020-2021	١,			Total number of credit earned: 126	-	
	ELECTRICAL ENGINEERING LABORATORY 2	1	A	ļ	Cumulative GPA: 3.64	ł	
01026218	NUMERICAL ANALYSIS FOR ELECTRICAL	3	B+		Transcript Closed		
01026210	ENGINEERING DIGITAL SYSTEMS AND MICROPROCESSORS	3	В	Charles	ed by		
	POWER ELECTRONICS	3	B+	Checke	(Xx Xxxxxxxx Xxxxxxxxxxxxxxxxxxxxxxxxxx	-	
	ELECTRICAL POWER SYSTEMS	3	B+		(AX AXXXXXXX AXXXXXXXXXXXXXXXXXXXXXXXXX		
	PROBABILITY AND STATISTICS FOR	3	B+	-		ł	
01026222	ENGINEERING	3	D+			ł	
00503002	THINK EARTH	3	B+	-		ł	
	ENGLISH FOR COMMUNICATION	3	B+				
200220002	GPS: 3.45 GPA: 3.77	3	ъ+				
	1st Semester, Year, 2021-2022	ł					
01026301	ELECTRICAL POWER ENGINEERING LABORATORY	1	A				
01020301	1	1	, A				
01026304	SIGNALS AND SYSTEMS	3	C+				
01020304	SIGINALS AIND STSTEMS	1 ,	C+	I		1	

Date Issued: February 24, 2023

01026306 ILLUMINATION ENGINEERING

------ Continue next column

This document is unofficial transcript.

C+