NAME: MR. PONKRIT KAEWSAWEE

PREVIOUS EDUCATION: THREE-YEAR HIGHER VOCATIONAL SCHOOL

SCHOOL : ENGINEERING

MAJOR : ELECTRICAL ENGINEERING

MINOR : -

SRIPATUM UNIVERSITY CONCENTRATION : -

**OFFICIAL ACADEMIC RECORD** 

DEGREE CONFERRED: BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING) 1ST CLASS HONORS

COURSE N	IO. COURSE TITLE	CREDITS	GRADE	COURSE N	O. COURSE TITLE	CREDITS	GRADE	COURSE NO	). COURSE TITLE	CREDITS	GRADE
FIRST SEMESTER 2019		I TON THEIT	TREAT STEEL	ENG111	EVERYDAY ENGLISH	2	A	EEG315	ELECTRONIC LABORATORY	1	A
CHM100	GENERAL CHEMISTRY	3	A	GSC154	SCIENCE AND ENVIRONMENT IN A	2	A	SOC119	INTEGRATED ECONOMIC	2	2 A
CHM110	GENERAL CHEMISTRY LABORATORY	1	Α	an ann an ann an	CHANGING WORLD			Children Contracts	FOR CREATIVE ECONOMY		
HUM120	LEARNING SKILLS FOR THE IDEAL	2	A	SITY SPOON V	GPA (4 = 4.00) CUM-GPA (30 = 3.95)			SOC122	ASEAN STUDIES	2	2 A
	GRADUATE				FIRST SEMESTER 2020				GPA (5 = 4.00) CUM-GPA (59 = 3.95)		
MAT115	CALCULUS FOR ENGINEER 1	3	Α	EEG211	ELECTRIC CIRCUITS I	3	A	ERSITY TUN	FIRST SEMESTER 2021		
MAT155	GENERAL MATHEMATICS AND	2	Α	EEG213	ELECTRIC CIRCUITS LABORATORY	1	Α	EEG223	DIGITAL AND EMBEDED SYSTEM FOR	3	A
CALLERY CHARA	STATISTICS			EGR205	COMPUTER PROGRAMMING	3	Α	12 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INDUSTRIAL APPLICATION		
PHR100	HEALTH AND EXERCISE	1	A	The grant	FOR ENGINEERS			EEG224	DIGITAL AND EMBEDED SYSTEM FOR	1	Α.
SOC118	ESSENTIAL LAWS FOR LIFE	2	Α	MAT215	CALCULUS FOR ENGINEER 3	3	B+	71/10 12/17 SK	INDUSTRIAL APPLICATION LABORATORY		
ALM STOME	GPA (14 = 4.00) CUM-GPA (14 = 4.00)			PHY212	PHYSICS 2	3	A Section	EEG311	ELECTRICAL INSTRUMENTS AND	3	S A
	SECOND SEMESTER 2019			PHY222	PHYSICS LABORATORY II	1	A	Wall Carlotte	MEASUREMENTS		
EGR109	INTRODUCTION TO ENGINEERING	1	S	112 211	GPA (14 = 3.89) CUM-GPA (44 = 3.93)			EEG331	ELECTROMAGNETIC FIELDS I	3	A .
A SELLA SELLA	PROFESSION			TO TABLE	SECOND SEMESTER 2020			EEG341	ELECTRICAL MACHINES I	3	B+
EGR110	WORKSHOP PRACTICE	self self	Α	BCS118	INFORMATION TECHNOLOGY FOR	2	A	EGR210	ENGINEERING MATERIALS	3	A
EGR221	ENGINEERING MECHANICS I	3	B+	217 SEL SE	CAREER AND WORK			ENG213	VOCABULARY AND READING SKILLS	2	2 A
MAT116	CALCULUS FOR ENGINEER 2	3	Α	EEG212	ELECTRIC CIRCUITS II	3	Α	THI120	THAI LANGUAGE FOR	2	2 A
PHY111	PHYSICS 1	3	Α	EEG214	ENGINEERING ELECTRONIC I	3	Α		COMMUNICATION AND		
PHY121	PHYSICS LABORATORY I	1 1 1	A	ENG112	SOCIAL ENGLISH	2	Α	12/1/2 28/11	PRESENTATION		
GPA (12 = 3.86) CUM-GPA (26 = 3.94)			GPA (10 = 4.00) CUM-GPA (54 = 3.94)				GPA (20 = 3.93) CUM-GPA (79 = 3.94)				
SUMMER SEMESTER 2019			TENTON OFFICE	SUMMER SEMESTER 2020			OF LANGUAGE	SECOND SEMESTER 2021			
36, 11 0.11	Carle are all are are are are are are	100,000		(0), (0), (8)	S. Ches, "they, "they, " On the Street Street of	111 0 2510	25/1 10 X/C	ONLY WELL WIL	The stay of the stay of the stay of the	21 EK21 EK	0.17 /2 /2

DATE ISSUED APRIL 2, 2024



( MRS. NANTAPORN SATTATAT ) **REGISTRAR** 

N. Sattatat

PAGE 1 / 2

STUDENT NUMBER : 62034115

BIRTHDATE : JUNE 19, 1997

DATE OF ADMISSION : AUGUST 17, 2019

DATE OF GRADUATION : DECEMBER 13, 2023

NAME: MR. PONKRIT KAEWSAWEE

PREVIOUS EDUCATION: THREE-YEAR HIGHER VOCATIONAL SCHOOL

SCHOOL : ENGINEERING

MAJOR : ELECTRICAL ENGINEERING

MINOR : -

SRIPATUM UNIVERSITY CONCENTRATION : -

**OFFICIAL ACADEMIC RECORD** 

DEGREE CONFERRED: BACHELOR OF ENGINEERING (ELECTRICAL ENGINEERING) 1ST CLASS HONORS

COURSE I	NO. COURSE TITLE	CREDITS	GRADE	COURSE	NO. COURSE TITLE	CREDITS	GRADE	COURSE NO	. COURSE TITLE	CREDITS	GRADE
333		01125110	0117122	N N N		01122110	G117152	COUNCE NO			10 83 10
EEG301	CONTROL SYSTEMS	3	В	EEG464	AUTONOMOUS SYSTEM LABORATORY	1	A	EEG455	HIGH VOLTAGE ENGINEERING		3 A
EEG302	CONTROL SYSTEMS LABORATORY	1	A	EEG482	SENSORS AND TRANSDUCERS	3	A	EEG462	ROBOTICS IN INDUSTRY		3 A
EEG342	ELECTRICAL MACHINES LABORATORY	1	Α		TECHNOLOGY			EEG492	ELECTRICAL ENGINEERING PROJECT		3 A
EEG361	COMPUTER INTERFACING AND	3	A	ENG339	ENGLISH FOR CAREER PREPARATION	2	A N	The Child Strain	GPA (12 = 4.00) CUM-GPA (147 = 3.93)		Really Chests
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COMMUNICATION			HUM410	PREPARATION FOR GLOBAL	1	S	TO TO	OTAL NUMBER OF CREDIT EARNED = 147	TON TON	WERENTER
EEG407	SYSTEM DESIGN USING PLC	3	Α	CILL CILL CA	EMPLOYMENT			CUI	MULATIVE GRADE POINT AVERAGE = 3.9	3	CAL PERSON
EGR102	ENGINEERING DRAWING	3	A	211.274 2571	GPA (17 = 3.84) CUM-GPA (121 = 3.92)						
ENG324	GRAMMAR AND WRITING SKILLS	2	Α	TOWNERS SE	SECOND SEMESTER 2022			211 2511 251 211 2511 251	** TRANSCRIPT CLOSED **		(2) (2)
STUNI VERSIL	GPA (16 = 3.81) CUM-GPA (95 = 3.92)			EEG443	ELECTRIC DRIVES	3	A	10,211,211			
M. TON COLE	SUMMER SEMESTER 2021			EEG453	ELECTRICAL SYSTEM DESIGN	3	Α	STATES OF SET			A SELLY O
EEG312	MEASUREMENT SYSTEMS LABORATORY	1	Α	EEG465	ALGORITHM OF ROBOT	3	A	CONTRACTOR OF THE PORT			BULL SELL
ICT220	BIG DATA TECHNOLOGY	3	A	EEG469	INDUSTRIAL POWER ELECTRONIC	1	A	Lange Contraction			251 JEID X 1 512
ICT459	APPLICATION OF INTERNET OF	3	Α	12 1 1 1 1	LABORATORY			CERT CALLERS			CREAL SELLY
SELLY SELLY	THINGS TECHNOLOGY			EEG491	ELECTRICAL ENGINEERING	1	A	Bright Low			Sell Freils
SOC117	CIVIC EDUCATION	2	Α	5811 581	PROJECT PREPARATION			THE STONE STONE			VERSITY ERS
SULLE, SPILL	GPA (9 = 4.00) CUM-GPA (104 = 3.93)			THE SELL SERVE	GPA (11 = 4.00) CUM-GPA (132 = 3.92)			REALL PRICE LAND			M Cherry
TERS NERSY	FIRST SEMESTER 2022			SIMER SELL	SUMMER SEMESTER 2022			17 2517 516.71			
EEG351	ELECTRIC POWER SYSTEMS	3	A	EEG390	ELECTRICAL ENGINEERING PRACTICE	3	S				
EEG360	ROBOTIC SYSTEM DESIGN	3	B+	ALLES, LES	GPA (3 = 0.00) CUM-GPA (135 = 3.92)			CALLER SELL			RIDA CALL
EEG442	POWER ELECTRONICS	3	A	LIN EBEN	FIRST SEMESTER 2023			INER SKILL SKILL			SELLET
EEG463	ROBOTICS IN INDUSTRY LABORATORY	1	В	EEG362	ROBOT CONTROL SYSTEM	3	A Lav	CALLES LESS			PERMANENT
S101, 71 (1), 111	Carl art art art art art art art art art	1000,000	14 3, 44 3	TON TON F	Red Cheap that the property of the State of the Contract of the Contrac	111200 100	25177 25707	ONTO STATES THE	The sail of the sa	" EFELL EF	11 11 W

DATE ISSUED APRIL 2, 2024



( MRS. NANTAPORN SATTATAT ) **REGISTRAR** 

N. Sattatat

PAGE 2 / 2

STUDENT NUMBER : 62034115

BIRTHDATE : JUNE 19, 1997

DATE OF ADMISSION : AUGUST 17, 2019

DATE OF GRADUATION : DECEMBER 13, 2023