



KASEM BUNDIRIT UNIVERSITY

BANGKOK, THAILAND
ACADEMIC RECORD



No.60110317

FACULTY OF ENGINEERING

NAME (in English) MR. LUTTHAPONG KOOMKONG

NATIONALITY THAI

QUALIFICATION FOR ADMISSION Dip. in Metal Technol.

DATE OF ADMISSION JUN. 18, 2012

DEGREE BACHELOR OF ENGINEERING

MAJOR ELECTRICAL ENGINEERING

REMARKS Name spelling according to student request

STUDENT ID CODE 55-04047-11825

(in Thai) นวช ลัทธพงษ์ คุ้มคง

NOV 08 2015

PERSONAL I.D. No./PASSPORT No. 3-3605-00276-50-3

DATE OF LEAVING -----

REASON GRADUATED

DISTINCTION -----

DATE OF GRADUATION OCT. 26, 2017

Course No.	Course Title	Crs Grade	Course No.	Course Title	Crs Grade														
1 st Semester , 2012																			
EE.219	ELECTRICAL ENGINEERING DRAWING	1 B	CT.102	FUNDAMENTAL OF COMPUTER PROGRAMMING	3 B														
EE.227	ELECTRICAL INSTRUMENTS AND MEASUREMENTS	3 B	EE.317	SEMINAR AND REPORT	1 B+														
GE.113	COMMUNICATIVE ENGLISH 3	2 B+	EE.338	ELECTRICAL SYSTEM DESIGN	3 C+														
MA.109	CALCULUS 1	3 B	EE.341	POWER ELECTRONICS	3 C+														
PS.110	GENERAL PHYSICS 1	4 B+	EE.347	ELECTRIC POWER SYSTEM	3 D+														
CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	CGP	GPA	CCA	CCS	CCP	CGP	GPA				
13	13	13	42.00	3.23	13	13	13	32.00	2.46	78	78	78	210.00	2.69					
2 nd Semester , 2012																			
EE.218	BASIC ELECTRICAL ENGINEERING LABORATORY	1 A	EE.320	ILLUMINATION ENGINEERING	3 D														
EE.342	ENGINEERING MANAGEMENT	3 C	EE.349	ELECTRIC POWER SYSTEM ANALYSIS	3 C														
EE.390	ELECTRICAL MACHINES 1	3 D+	EE.431	POWER SYSTEM PROTECTION	3 C+														
GE.114	COMMUNICATIVE ENGLISH 4	2 A	EE.432	POWER SYSTEM PROTECTION LABORATORY	1 C+														
MA.110	CALCULUS 2	3 B	EE.439	SELECTED TOPICS IN ELECTRICAL ENGINEERING	3 B+														
ME.217	ENGINEERING MECHANICS	3 B	EE.470	ENGINEERING PROJECT STUDY	1 B														
CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA					
15	15	15	40.50	2.70	28	28	28	82.50	2.94	14	14	14	32.50	2.32					
Summer Session , 2012																			
MA.208	CALCULUS 3	3 C+	EE.396	NETWORK THEORY	3 C														
PS.111	GENERAL PHYSICS 2	4 B+	EE.434	HIGH VOLTAGE ENGINEERING	3 C														
CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA					
7	7	7	21.50	3.07	35	35	35	104.00	2.97	92	92	92	242.50	2.63					
1 st Semester , 2013																			
EE.225	ELECTRIC CIRCUITS	3 D+	CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA		
EE.391	ELECTRICAL MACHINES LABORATORY	1 B+	14	14	14	38.50	2.75	106	106	106	106	281.00	2.65						
EE.392	ELECTRICAL MACHINES 2	3 D+	CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA		
ME.107	ENGINEERING DRAWING	3 B+	CM.105	GENERAL CHEMISTRY	4 B+														
TE.201	ENGINEERING ELECTROMAGNETICS	3 C	EE.361	POWER ELECTRONICS LABORATORY	1 B														
CA	CS	CP	GP	GPA	EE.490	ENGINEERING TRAINING	0 S												
13	13	13	29.00	2.23	48	48	48	133.00	2.77	111	111	111	298.00	2.68					
2 nd Semester , 2013																			
EE.226	ELECTRIC CIRCUITS LABORATORY	1 C	CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA		
EE.356	MICROCONTROLLER INTERFACING FOR ELECTRICAL ENGINEERING	3 C+	5	5	5	17.00	3.40	111	111	111	111	298.00	2.68						
EE.393	CONTROL SYSTEMS	3 C	Total number of credits earned 111				Cumulative grade point average (Cum. GPAX) 2.68				TRANSCRIPT CLOSED								
ET.206	ENGINEERING ELECTRONICS	3 B	A minimum of 111 credits and cumulative grade point average (Cum. GPAX) of 2.00 are required for receiving the degree.																
IE.211	ENGINEERING MATERIALS	3 B	CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA		
CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA
13	13	13	32.00	2.46	61	61	61	165.00	2.70										
Summer Session , 2013																			
EE.336	PROGRAMMABLE LOGIC CONTROL SYSTEMS	3 B+																	
EE.394	CONTROL SYSTEMS LABORATORY	1 C+																	
CA	CS	CP	GP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA	CCA	CCS	CCP	CGP	GPA
4	4	4	13.00	3.25	65	65	65	178.00	2.73										

REGISTRAR

Asst. Prof. Dr.SUTHEP DACHACHEEP

ISSUED ON

JAN. 19, 2018

This official transcript is not valid without university seal and the original signature of the registrar. Any erasure or alteration on this copy renders the whole transcript invalid.