KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG BANGKOK, THAILAND

Faculty of Engineering

Department of Electronics



Name Mr. Kraipon NAJAROON

Date of Birth April 9, 1986

Date of Admission June 4, 2007

Degree Bachelor of Engineering

Major Electronics

Student ID 50510007

Date of Graduation May 20, 2010

1001009 ENC	GINEERING DRAWING GINEERING MECHANICS INCIPLES OF COMPUTER PROGRAMMING UNDATION ENGLISH 1 GINEERING MATHEMATICS 1 ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 GINEERING MATERIALS ECTRIC CIRCUITS 1 DUNDATION ENGLISH 2	3 3 3 3 3 1	C C+ C C+ A C+ C	01044014 01044021 01044031	ANALOG INTEGRATED CIRCUITS CONTROL SYSTEMS MICROPROCESSORS AND INTERFACING DIGITAL IMAGE PROCESSING PROJECT 2 GPS: 2.92 GPA: 2.68	3 3 3 3 3	B C+ B+ B
1001010 ENC 1001012 PRII 13010026 FOU 13010026 FOU 13010026 FOU 13010027 GEN 130100121 ENC 13010027 FOU 13010027 FOU 13010027 FOU 13010027 FOU 13010027 FOU 13010027 FOU 13010027 GEN 13010027	GINEERING MECHANICS INCIPLES OF COMPUTER PROGRAMMING FUNDATION ENGLISH 1 GINEERING MATHEMATICS 1 ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 GINEERING MATERIALS ECTRIC CIRCUITS 1	3 3 3 3 1	C+ C C+ A C+	01044021 01044031	MICROPROCESSORS AND INTERFACING DIGITAL IMAGE PROCESSING PROJECT 2	3	B+ B
1001012 PRII 13010026 FOU 15010101 ENC 15300121 GEN 15300122 GEN 15300122 GEN 15300122 GEN 150100101 ENC 15010102 ENC 15010103 GEN 15010104 PR/ 1501042011 ELE 101042011 ELE 101042012 ELE 101042013 SIG	INCIPLES OF COMPUTER PROGRAMMING FUNDATION ENGLISH 1 IGINEERING MATHEMATICS 1 ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 IGINEERING MATERIALS ECTRIC CIRCUITS 1	3 3 3 1	C C+ A C+	01044031	DIGITAL IMAGE PROCESSING PROJECT 2	3	В
3010026 FOU 15010101 ENC 15300122 GEN 15300122 GEN 15300122 GEN 150100101 ENC 150100102 FOU 150100193 GEN 150100194 PR 15300123 GEN 150100124 GEN 15010042011 ELE 101042011 ELE 10	UNDATION ENGLISH I GINEERING MATHEMATICS I ENERAL PHYSICS I ENERAL PHYSICS LABORATORY I GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 GINEERING MATERIALS ECTRIC CIRCUITS I	3 3 1	C+ A C+	200000000000000000000000000000000000000	PROJECT 2		
2nd 01001011 ENC 01001011 ENC 01001011 ENC 010042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 010042011 ELE 010042011 ELE 010042011 ELE 010042013 SIG	GINEERING MATHEMATICS 1 ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 IGINEERING MATERIALS ECTRIC CIRCUITS 1	3 3 1	A C+	01044058		3	В
2nd 01001011 ENC 01001011 ENC 01001011 ENC 010042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 010042011 ELE 010042011 ELE 010042011 ELE 010042013 SIG	GINEERING MATHEMATICS 1 ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 IGINEERING MATERIALS ECTRIC CIRCUITS 1	3	C+	11//	GPS: 2.92 GPA: 2.68		
2nd 01001011 ENC 01042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 01042011 ELE 01042011 ELE 01042011 ELE 01042013 SIG	ENERAL PHYSICS 1 ENERAL PHYSICS LABORATORY 1 GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 IGINEERING MATERIALS ECTRIC CIRCUITS 1	1		,400/E			
2nd 01001011 ENC 01042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 01042011 ELE 01042011 ELE 01042013 SIG	GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 GINEERING MATERIALS ECTRIC CIRCUITS 1	1	С	1 2			
2nd 01001011 ENC 01042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 01042011 ELE 01042011 ELE 01042013 SIG	GPS: 2.55 GPA: 2.55 d Semester, 1st Year, 2007-2008 GINEERING MATERIALS ECTRIC CIRCUITS 1	3	1		Total Attended Credit Hours: 118		
01001011 ENC 01042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 01042011 ELE 01042011 ELE 01042031 SIG	d Semester, 1st Year, 2007-2008 IGINEERING MATERIALS ECTRIC CIRCUITS 1	3		1	Cumulative GPA: 2.68	88	
01001011 ENC 01042010 ELE 03010027 FOU 05010102 ENC 05100193 GEN 05300123 GEN 05300124 GEN 01042011 ELE 01042011 ELE 01042031 SIG	GINEERING MATERIALS ECTRIC CIRCUITS 1	3		-	Transcript Closed		
01042010 ELE 03010027 FOU 05010102 ENG 05100193 GEN 05100194 PRA 05300123 GEN 05300124 GEN 01042011 ELE 01042012 ELE 01042031 SIG	ECTRIC CIRCUITS 1		В	len!	AT AT A DESCRIPTION OF THE PARTY OF THE PART	10 4	
03010027 FOU 05010102 ENG 05100193 GEN 05100194 PRA 05300123 GEN 05300124 GEN 01042011 ELE 01042012 ELE 01042031 SIG		3	C	31/00-1		0.00	
05010102 ENC 05100193 GEN 05100194 PRA 05300123 GEN 05300124 GEN 01042011 ELE 01042012 ELE 01042031 SIG	OUNDATION ENGLISH 2	3	C+	3777		-	
05100193 GEN 05100194 PRA 05300123 GEN 05300124 GEN 05300124 ELE 01042011 ELE 01042012 ELE 01042031 SIG	CONTROL OF CAMPIEN CAMPION A	3	C+	9113			
05100194 PRA 05300123 GE1 05300124 GE1 01042011 ELE 01042012 ELE 01042031 SIG	GGINEERING MATHEMATICS 2	15 5	1	RIVE			6.
05300123 GE1 05300124 GE1 01042011 ELE 01042012 ELE 01042031 SIG	NERAL CHEMISTRY	3	D	013			
05300124 GE1 01042011 ELE 01042012 ELE 01042031 SIG	ACTICES IN GENERAL CHEMISTRY	1	С	DA.			
1st 01042011 ELE 01042012 ELE 01042031 SIG	ENERAL PHYSICS 2	3	C	0	CALL THE STATE OF	120	
01042011 ELE 01042012 ELE 01042031 SIG	ENERAL PHYSICS LABORATORY 2	1	C+	0			
01042011 ELE 01042012 ELE 01042031 SIG	GPS: 2.17 GPA: 2.35		13	23.7		-6	
01042012 ELI 01042031 SIG	t Semester, 2nd Year, 2008-2009	19				100	
01042031 SIG	ECTRIC CIRCUITS 2	3	B+	100		1	12
	ECTRONIC ENGINEERING I	3	C	200		2 0	
01042040 SEN	GNAL AND SYSTEM	3	C	Santa Santa			
PEOTEOTO DEL	MICONDUCTOR PHYSICS	3	C	10000		- 9	
01043052 ELI	ECTRONICS LABORATORY 3	2	A	2.353		118	
03150048 RE	ETRIEVAL AND DISSEMINATION OF INFORMATION	2	C+	4. A. A.			1
05010103 EN	NGINEERING MATHEMATICS 3	3	B+			000	1
	GPS: 2.73 GPA: 2.48	150	93				1
2ne	nd Semester, 2nd Year, 2008-2009	F710	5757	Person		723	
01040104 EN	NGINEERING MATHEMATICS 4	3	A	1		100	1
01042020 DIG	IGITAL SYSTEM DESIGN	3	B+	ALC: N		100	1
01042030 ELI	LECTROMAGMETIC FIELDS AND WAVE I	3	В	-			10
	EMICONDUCTOR DEVICES	3	C+	1000		120	1
	LECTRONIC ENGINEERING 2	3	C+	-		- 1	
	LECTRONIC LABORATORY 4	2	B+	1		3 1	
	USINESS ADMINISTRATION	2	A			91	
05100051 DC	GPS: 3.23 GPA: 2.66			TOTAL		10	
1et	st Semester, 3rd Year, 2009-2010					100	
Mary Dellar State of the Control of	OWER ELECTRONICS	3	C+	No.			1
		3	C+	Water Comment			
	ICROPROCESSORS AND APPLICATIONS	3	C	7 4		7	
	LECTROMAGNETIC FIELDS AND WAVE 2	3	C+	1			
	IGITAL INTEGRATED CIRCUITS	70.	100	7.00			
	OMPUTER COMMUNICATIONS NETWORKS	3	C+	100		-	
01044057 PR		3	C+				
03010028 EN	NGLISH FOR PROFESSIONAL PURPOSES	2	В	The state of			
	GPS: 2.47 GPA: 2.62		B	1 7			
	nd Semester, 3rd Year, 2009-2010						
01043013 EL							
01043032 DI	LECTRICAL INSTRUMENTS AND MEASUREMENT	3	C+				
		3	C+ B				

Date Issued: June 3, 2010 Time 01:33:24 pm Certified copy. Not valid without seal.

