

## KASETSART UNIVERSITY

## OFFICE OF THE REGISTRAR BANGKOK 10900, THAILAND.

STUDENT ID

NAME Miss Sawanee AIMSAARD นางสาวสวนีย์ เขียมสอาด

DATE OF BIRTH 3

PLACE OF BIRTH Thailand

DATE OF ADMISSION June 7, 2010

FACULTY OF Engineering

FIELD OF STUDY Electrical Engineering

DEGREE CONFERRED B.Eng. (Electrical Engineering) with First Class

Honours

DATE OF GRADUATION March 24, 2014

			DATE OF G			
COURSE			COURSE			
CODE COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR	CR
First Semester 2010			First Semester 2012			
01204111 Computers & Programming	В	3	01205311	Signals & Systems	Α	3
01355111 Foundation English I	P	3		Applied Probability for Electrical Engineers	B+	3
01355112 Foundation English II	C+			Telecommunication Engineering	Α	3
01417167 Engineering Mathematics I	В	4	•	Data Communications & Networks I	B+	3
01420111 General Physics I	A	3	SEC STREET SECURIORS	Electronics Laboratory	Α	1
01420113 Laboratory in Physics I	В	1		Microprocessor	Α	3
01999021 Thai Language for Communication	B+	3	01205341	Electromagnetic Fields & Waves I	Α	3
sem. G.P.A. = 3.18 cum. G.P.A. =	3.18		11.10 10 10 10 10 10	Electromechanical Energy Conversion Lab. I	B+	1
Second Semester 2010				sem. G.P.A. = 3.83 cum. G.P.A. = 3	3.73	
01175112 Badminton	- A	1	Second Se	mester 2012		
01208111 Engineering Drawing	C+			Principles of Communications	Α	3
01403114 Lab.in Fundamentals of General Chemistry	A	1		Electrical Measurements & Instruments I	Â	3
01403117 Fundamentals of General Chemistry	Â	3		Linear Control Systems	Â	3
01417168 Engineering Mathematics II	A	3	and the second second second second	Data Communications & Networks II	Â	3
01420112 General Physics II	A	3		Microwave Engineering	A	3
01420114 Laboratory in Physics II	A	1	1	Materials Science for Engineers	В	3
01999033 Arts of Living	Α	3		Introduction to Logic	A	3
sem. G.P.A. = 3.75 cum. G.P.A. =	3.47	(. <del>-</del> )		sem. G.P.A. = 3.86 cum. G.P.A. =	3.75	-
Summer Session 2011			First Seme	star 2013		
					_	
01388111 Introduction to Religion	A	3 3		Digital Communications	В	3
01999012 Health for Life	А	3		Communication Laboratory	Α	1
sem. G.P.A. = 4.00			1	Electronic Circuits & Systems II Satellite Communications	Α	3
				Antenna Engineering	A	3
First Semester 2011				Electrical Engineering Project I	Ä	1
01205211 Electric Circuit Analysis I	Α	3	01205497		Â	1
01205216 Computer Programming for Electrical Eng.	Α	3		Fundamental English Writing	B	3
01205291 Electrical Practice	Α	. 1	0,000	AND STATE OF	_	3
01208201 Basic Principles of Engineering Mechanics	Α	3		sem. G.P.A. = 3.67 cum. G.P.A. =	3.74	
01208281 Workshop Practice	Α	. 1	Second Se	master 2012		
01355113 Foundation English III	В			mester 2013		
01417267 Engineering Mathematics III	Α	3		Weight Training	Α	1
01999141 Man & Society	Α	3		Passive Radio Frequency Circuit Design	Α	3
sem. G.P.A. = 3.85 cum. G.P.A. =	3.65		1	Embedded System Design	B+	-
		_	The second secon	Wireless Communications	Α	3
Second Semester 2011				Optical Fiber Communications Electrical Engineering Project II	B+	
01205212 Electric Circuit Analysis II	Α	3	01205499	Electrical Engineering Project II	A	2
01205213 Electric Circuit Laboratory	В	1	1	sem. G.P.A. = 3.80 cum. G.P.A. =	3.74	
01205217 Applied Linear Algebra In Electrical Eng.	Α	3	Fi	eld Work	ass	
01205218 Introduction to Power & Communication	Α	3				
Systems				TRANSCRIPT CLOSED		
01205231 Electronic Circuits & Systems I	Α	3	ì			
01205232 Digital Circuits & Logic Design	B+	- 3		10. P. T. T.		
01205251 Electromechanical Energy Conversion I	Α	3				
sem. G.P.A. = 3.87 cum. G.P.A. =	3 70		1 1 1 2 1	1 9 (1) <sub>1</sub> 1,		
3cm, 3.1.71 3.07 Cum, G.F.A	5.70		1.17			
F				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
				12/11		
			10000			

ABDUL HADE USENG

Checked by

Assistant Registrar Given On\_ June 11, 2014