



KASETSART UNIVERSITY

OFFICE OF THE REGISTRAR
BANGKOK 10900, THAILAND.



STUDENT ID 5710546593

NAME Mr. Voraton LERTRATTANAPAISAL

นายวราณ เลิศรัตน์พิศาล

DATE OF BIRTH March 25, 1996

PLACE OF BIRTH Thailand

DATE OF ADMISSION August 18, 2014

FACULTY OF Engineering

FIELD OF STUDY Software & Knowledge Engineering (International Undergraduate Program)

DEGREE CONFERRED B.Eng. (Software & Knowledge Engineering)

DATE OF GRADUATION

COURSE CODE	COURSE TITLE	GR	CR	COURSE CODE	COURSE TITLE	GR	CR				
<u>First Semester 2014</u>											
01175165	Weight Training	A	1	01387101	The Art of Living with Others	B+	3				
01200101	Innovative Thinking	A	1	01417168	Engineering Mathematics II	A	3				
01219111	Object-Oriented Programming I	C+	3		sem. G.P.A. = 3.75						
01219112	Introduction to Information Technology	C+	3	<u>Summer Session 2016</u>							
01355111	Foundation English I	P	3	01204482	Computer-Human Interfaces	A	3				
01355112	Foundation English II	P	3	01219271	Knowledge Engineering & Knowledge Management	A	3				
01355113	Foundation English III	B	3	01219321	Data Communication & Comput.Networks Program.	A	3				
01417167	Engineering Mathematics I	D	3	01219347	Workgroup Software Development Process	A	3				
01420111	General Physics I	D+	3	01219348	Workgroup Software Development Process Lab.	A	1				
01420113	Laboratory in Physics I	B+	1	01219363	Knowledge Representation	A	3				
	sem. G.P.A. = 2.39			01999141	Man & Society	A	3				
	cum. G.P.A. = 2.39				sem. G.P.A. = 4.00						
<u>Second Semester 2014</u>											
01175112	Badminton	A	1	01219363	Knowledge Representation	A	3				
01200111	Communication Skills for Engineers	C+	3	01999141	Man & Society	A	3				
01219113	Object-Oriented Programming II	A	3		sem. G.P.A. = 4.00						
01219245	Individual Software Development Process	A	3	01204352	Laws & Ethics in Information Technology	A	3				
01219246	Individual Software Development Process Lab.	A	1	01219362	Machine Learning	B+	3				
01355206	Technical English	C+	3	01219391	Group Dynamics & Psychology	A	3				
01417168	Engineering Mathematics II	F	(3)	01219412	Technical Writing Software Knowledge Eng.	B	3				
01420112	General Physics II	D	3	01219448	Software Patterns & Architecture Laboratory	A	1				
01420114	Laboratory in Physics II	A	1	01219449	Software Patterns & Architecture	B	3				
	sem. G.P.A. = 2.57			01219498	Special Problems	B+	3				
	cum. G.P.A. = 2.49			01999011	Food for Mankind	B+	3				
<u>First Semester 2015</u>											
01204211	Discrete Mathematics	C	3		sem. G.P.A. = 3.52						
01204212	Abstract Data Types & Problem Solving	A	3	01219363	Knowledge Representation	A	3				
01219211	Software Development Training Camp	A	1	01999141	Man & Society	A	3				
01219212	Abstract Data Types Laboratory	A	1		sem. G.P.A. = 3.52						
01219213	Commu.Skills for Software & Knowledge Eng.	A	3	01204352	Laws & Ethics in Information Technology	A	3				
01219214	Probality Stat.for Software Knowledge Eng.	C+	3	01219362	Machine Learning	B+	3				
01219221	Computer Organization & Architecture	C+	3	01219391	Group Dynamics & Psychology	A	3				
01372202	Word and Meaning in English	A	3	01219412	Technical Writing Software Knowledge Eng.	B	3				
	sem. G.P.A. = 3.25			01219448	Software Patterns & Architecture Laboratory	A	1				
	cum. G.P.A. = 2.75			01219449	Software Patterns & Architecture	B	3				
<u>Second Semester 2015</u>											
01204313	Algorithm Design & Analysis	C+	3	01219498	Special Problems	B+	3				
01204351	Database Systems	A	3	01999011	Food for Mankind	B+	3				
01219215	Computer System Laboratory	A	1		sem. G.P.A. = 3.52						
01219216	Operating Sys.for Software & Knowledge Eng.	B	3	01204352	Laws & Ethics in Information Technology	A	3				
01219243	Software Specification & Design	A	3	01219362	Machine Learning	B+	3				
01219244	Software Specification & Design Lab.	A	1	01219391	Group Dynamics & Psychology	A	3				
01999033	Arts of Living	A	3	01219412	Technical Writing Software Knowledge Eng.	B	3				
01999213	Environment, Technology & Life	C	3	01219448	Software Patterns & Architecture Laboratory	A	1				
	sem. G.P.A. = 3.33			01219449	Software Patterns & Architecture	B	3				
	cum. G.P.A. = 2.89			01219498	Special Problems	B+	3				
Nothing follows											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											
COPY											