

## SILPAKORN UNIVERSITY

Na Phra Larn Rd. Bangkok 10200, THAILAND Ratchamankha Nai Rd. Nakhon Pathom 73000, THAILAND 1 Moo 3 Cha-am Pranburi Rd. Phetchaburi 76120, THAILAND

## ACADEMIC RECORD

Faculty of ENGINEERING AND INDUSTRIAL TECHNOLOGY

Name (THAI)

นาย รัตนซัย ตันติชุฬา

(ENGLISH) MR. RATTANACHAI TUNTICHULA

Degree Granted BACHELOR OF ENGINEERING

MANAGEMENT ENGINEERING AND LOGISTICS

Student ID 09531796

Identification Number

Distinction

1102001552081 1st. Class Honours

Date of Admission Date of Leaving

December 14, 2009 March 2, 2014



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DEBSIRIN NONTHABURI SCHOOL, NONTHABURI **Previous Institution** 

Date of Birth

June 8, 1991

Place of Birth BANGKOK, THAILAND

Nationality THAI

Course Number		Course Title	Credits Gra		Course Number		Course Title	Credits Grade	
THE FIRS	ST SEMES	TER, 2010			THE SEC	OND SEME	STER, 2012		
080139	PHYSICAL	EDUCATION AND QUALITY OF LIFE	2	A	614322		COST ANALYSIS	3	C+
080177	ENGLISH I		3	A	614331	OPERATION	S RESEARCH I	3	A
511104	CALCULUS	S FOR ENGINEERS I	4	A	614343	PRODUCTIO	N PLANNING AND CONTROL	3	A
514101	GENERAL	PHYSICS I	3	В	614451	SAFETY ENC	GINEERING	3	B+
514103	GENERAL	PHYSICS LABORATORY I	1	A	614493	INDUSTRIAL	BUSINESS ENGLISH	3	A
614111	ENGINEER	ING MATERIALS	3	A	619311	TRANSPORT	ATION AND DISTRIBUTION	3	A
619101	INTRODUC	CTION TO ECONOMICS FOR ENGINEER	S 3	A		MANAGEME			
THE SECOND SEMESTER, 2010					619313		SYSTEM DESIGN	3	B+
080127		TION TO PSYCHOLOGY	2	A	619353		ENT MANAGEMENT	3	В
080133	ECONOMIC	CS IN EVERYDAY LIFE	2	A	619494	JAPANESE F	OR ENGINEERING COMMUNICATION	1 3	A
080178	ENGLISH II		3	A	SUMME	R, 2012			
511105	CALCULUS	FOR ENGINEERS II	4	A	619391		ENT ENGINEERING AND LOGISTICS	1	S
514102	GENERAL	PHYSICS II	3	A		TRAINING			
514104	GENERAL	PHYSICS LABORATORY II	1	A		ST SEMEST			
517101	INTRODUC	CTION TO COMPUTERS	3	A	080116	WESTERN A		2	A
619253	INDUSTRIA	AL BUSINESS FINANCE	3	A	464236		Y RECREATION PROGRAM	2	A
THE FIRST SEMESTER, 2011					614433		TAL DESIGN AND ANALYSIS	3	A
080176		E AND COMMUNICATION	3	B+	619316	WAREHOUS	E AND MATERIAL HANDING	3	A
511286		ING MATHEMATICS	3	A	619352		LITY MANAGEMENT	3	A
513100		CHEMISTRY	3	A	619411	INVENTORY	CONTROL	3	A
513105		CHEMISTRY LABORATORY	1		619441	SYSTEM ENG		3	В
614112		ING DRAWING	3	A A	619452		MEDIUM ENTERPRISES	3	B+
614392		CTRICAL ENGINEERING	3	В	619491	MANAGEME	INT ENGINEERING AND LOGISTICS	1	
614393		CTRICAL ENGINEERING LABORATOR		A	019491	PROJECT I	INTENDINEERING AND LOGISTICS		A
619252		S OF INDUSTRIAL MARKETING	3	B+	619495	JAPANESE FO	OR ENGINEERING MANAGEMENT	3	A
THE SECOND SEMESTER, 2011			D⊤		COMMUNICA	ATION			
614101					THE SEC	OND SEME	STER, 2013		
614211		A STATE OF THE PARTY OF THE PAR	3	A	619492		ENT ENGINEERING AND LOGISTICS	2	$\mathbf{A}$
		TURING PROCESSES	3	B+		PROJECT II	D 150 DIGGED 150 GD	• • •	
614212		TURING PROCESSES LABORATORY	1	В			D: 156 PASSED: 156 GPA: 3	.80	
614213 614232		ING GRAPHICS	2	A		1	TRANSCRIPT CLOSED		
619211		ING STATISTICS  AND SUPPLY CHAIN MANAGEMENT	3	A					
619251		ING MANAGEMENT INFORMATION	3	В					
019231	SYSTEM	ING MANAGEMENT INFORMATION	3	A					
THE FIRS	ST SEMES	TER. 2012							
080103		TION TO LOGIC	2	A					
433101	INTRODUC	TION TO PHILOSOPHY	2	A					
614321		ING ECONOMY	3	B+					
614341		AL WORK STUDY	3	A					
614342	QUALITY (		3	A					
619312		HAIN MODEL	3	A					
619351		AL MANAGEMENT ENGINEERING	3	A					
619392		OR MANAGEMENT ENGINEERING AN		A					
010002	LOGISTICS			A					

A minimum of 148 credits and a cumulative grade point average of 2.00 are required for receiving a bachelor degree.

Memoranda

Registrar

(Miss Jitradee TANTIKACHAPORN)

Date

September 20, 2021

Grading System

A excellent 4.00 B+ very good 3.50 B good 3.00 C+ fairly good 2.50 C fair 2.00 D+ poor 1.50 D very poor 1.00 F failed 0 I incomplete S satisfactory U unsatisfactory W withdrawn

Distinction

From academic year of 1994 - present

1st. Class Honours
1. minimum CUM. GPA. of 3.60
2. no F or U

By good 3.00 C+ fairly good 2.50 D very poor 1.00 F failed 0 Very poor 1.00