SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY THAMMASAT UNIVERSITY

PATHUM THANI THAILAND

ACADEMIC RECORD

Name: Mr. Pawat Jiangthiranan

Student ID: Date of Birth: December 9, 2002 Previous Certificate: Mathayom 6 6422782761

Admitted Date: March 17, 2021 Nationality:

Degree: Bachelor of Engineering (Computer Engineering) Curriculum: 2021

(All programs offered by Sirindhorn International Institute of Technology are international programs with instructions conducted in English)

Course Number	Course Title			Class GPA		Course Number	Course Title	_ (CE	Class GPA	Grade
	Transfer Credit						1st Semester 2023				
TU050	English Skill Development	3	0	0.00	EXE	CSS321	Theory of Computation	3	3	2.78	С
	TOTAL: OCE					CSS322	Scientific Computing	3	3	2.89	C+
						CSS324	Artificial Intelligence	3	3	2.85	В
	1st Semester 2021					CSS325	Database Systems	3	3	2.77	С
GTS116	Mathematics for Technologists I	3	3	2.85	B+	CSS326	Database Programming Laboratory	1	1	3.43	В
GTS122	General Science II	3	3	2.95	B+	CSS331		3	3	2.89	C+
GTS133	Environmental Studies	3	3	2.90	В	EES204	Basic Electrical Engineering Laboratory	1	1	2.81	C+
ITS100	Introduction to Computers and Programming	3	3	3.10	В	GTS202	English Language Structures	3	3	2.90	C+
MTS252	Materials Science	3	3	2.88	В	122	SEM: 20 CL 20 CE 49.00 GP 2.45 GPA				
TU105	Communication Skills in English	3	3	2.73	В	15 12-1	CUM: 101 CL 101 CE 290.50 GP 2.88 GPA				
TU108	Self Development and Management	3	3	2.95	C+	100	2nd Semester 2023				
	SEM: 21 CL 21 CE 64.50 GP 3.07	GPA				CSS323	Software Engineering	3	3	2.90	В
	CUM: 21 CL 21 CE 64.50 GP 3.07	GPA				CSS332	Microcontrollers and Applications	3	3	3.10	C+
	2nd Semester 2021					CSS334	Computer Networks and Internetworking	3	3	2.80	В
DES102	Object-oriented Programming	3	3	2.85	C+	CSS451	Cloud Computing	3	3	2.89	В
DES103	Object-oriented Programming Laboratory	1	1	3.47	B+	CSS454	Network Security	3	3	2.80	В
GTS117	Mathematics for Technologists II	3	3	2.73	В	GTS302	Technical Writing	2	2	2.80	C+
GTS121	General Science I	3	3	2.57	C+	ITS329	System Analysis and Design	3	3	2.90	В
TU100	Civic Engagement	3	3	3.13	Α	ITS352		1	1	3.35	B+
TU103	Life and Sustainability	3	3	3.31	Α		SEM: 21 CL 21 CE 61.00 GP 2.91 GPA				
TU104	Critical Thinking, Reading, and Writing	3	3	3.12	B+	10	CUM: 122 CL 122 CE 351.50 GP 2.88 GPA				
TU106	Creativity and Communication	3	3	2.87	В		Summer Semester 2023				
	SEM: 22 CL 22 CE 71.00 GP 3.23	GPA				CSS483	Special Topics in Computer Engineering	3	3	2.89	B+
	CUM: 43 CL 43 CE 135.50 GP 3.15 1st Semester 2022	GPA				CSS484	Fundamentals III	3	3	2.90	В
CSS224	Computer Architectures	3	3	2.88	В	1	Applications I				
EES371	Digital Circuits	3	3	2.81	В		SEM: 6 CL 6 CE 19.50 GP 3.25 GPA				
GTS210	Mathematics for Technologists III	-3	3	2.87	C+	- 0	CUM: 128 CL 128 CE 371.00 GP 2.90 GPA				
GTS231	Law and Technology	3	3	2.85	C	-	1st Semester 2024				
ITS201	Discrete Mathematics	3	3	2.67	В	CSS400	Project Development	1	0	0.00	*
ITS221	Data Structures and Algorithms	3	3	2.86	В	CSS452	Internet of Things	3	0	0.00	*
ITS231	Data Structures and Algorithms Laboratory	1	1	3.28	B+	CSS453	Cyber Crimes and Digital Forensics	3	0	0.00	*
110201	SEM: 19 CL 19 CE 53.00 GP 2.79	-	/1	0.20	Б.	CSS481	3	3	0	0.00	*
	CUM: 62 CL 62 CE 188.50 GP 3.04					MTS258	Fundamentals I Economics for Technologists	3	0	0.00	*
	2nd Semester 2022					TU109	Innovation and Entrepreneurial mindset	3	0	0.00	*
CSS221	Computer Graphics and Applications	3	3	3.05	В		SEM: 0 CL 0 CE 0.00 GP 0.00 GPA				
CSS225	Operating System	3	3	2.88	C+		CUM: 128 CL 128 CE 371.00 GP 2.90 GPA				
EES203	Basic Electrical Engineering	3	3	2.35	C+		English Proficiency Requirement				Р
EES370	Digital Circuits Laboratory	1	1	3.05	B+		3				
IES302	Engineering Statistics	3	3	2.55	С		End of Record				
ITS227	Algorithm Design	3	3	2.85	B+						
ITS229	Human Computer Interface Design	3	3	2.90	В		- (0 0				
	SEM: 19 CL 19 CE 53.00 GP 2.79										
	CUM: 81 CL 81 CE 241.50 GP 2.98	GPA									

1.Grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

2.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

2.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

2.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C+ = 2.50, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C = 2.00, D+ = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B+ = 3.50, B = 3.00, C = 2.00, D = 1.50, D = 1.00, F = 0.00 Date Issued. September 7, 2024

3.No-grade-point system consists of A = 4.00, B = 2.50, B = 2.00, D = 2.





There are two grading systems: 1.Grade-point system consists of $A = 4.00, \, B+ = 3.50, \, B = 3.00, \, C+ = 2.50, \, C = 2.00, \, D+ = 1.50, \, D = 1.00, \, F = 0.00 \quad Date \ issued: \ September \ 7, \ 2024 = 1.50, \, D = 1.00, \, C = 0.00 \, D =$