## SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY THAMMASAT UNIVERSITY

PATHUM THANI THAILAND

## ACADEMIC RECORD

Name: Mr. Chanvit Moungyoo

Date of Birth: October 17, 1999 Student ID: 6122781386 Previous Certificate: M.6 / Grade 12

Date of Admission: April 3, 2018 Nationality: Thai

Degree: Bachelor of Engineering (Computer Engineering) Curriculum: 2018

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

	(All programs offered by Sirindhorn International	Inst	titute	of Techr	nology are	internation	nal programs with instructions conducted in English)		3.		- 1
Course Number	Course Title (	CL	CE	Class GPA	Grade	Course Number	Course Title	CL	CE	Class GPA	Grade
	Transfer Credit						1st Semester 2020				
TU050	English Skill Development	3	0	0.00	EXE	CSS321	Theory of Computation	3	3	2.76	D+
	TOTAL: 0CE					CSS322	Scientific Computing	3	3	2.87	D
	*					CSS324	Artificial Intelligence	3	3	2.83	D+
	1st Semester 2018					CSS325	Database Systems	3	3	2.90	С
GTS116	Mathematics for Technologists I	3	3	2.44	С	CSS326	Database Programming Laboratory	1	1	3.48	B+
GTS121	General Science I	3	0	2.00	W	CSS331	Fundamentals of Data Communications	3	3	2.85	С
GTS122	General Science II	3	3	1.97	С	EES204	Basic Electrical Engineering Laboratory	1	1	3.14	B+
GTS133	Environmental Studies	3	3	2.24	С	GTS202	English Language Structures	3	3	2.84	C+
ITS100	Introduction to Computers and Programming	3	3	2.65	В	010202	SEM: <b>20</b> CL <b>20</b> CE <b>38.50</b> GP <b>1.93</b> G		0	2.04	01
MTS252	Materials Science	3	3	2.57	В		CUM: 104 CL 101 CE 227.00 GP 2.18 G				
TU105	Communication Skills in English	3	0	1.92	F		2nd Semester 2020	1 /			
10100	SEM: 18 CL 15 CE 36.00 GP 2.00 GP		Ü	1.02	•	CSS323	Software Engineering	3	3	3.10	B+
	CUM: 18 CL 15 CE 36.00 GP 2.00 GP					CSS332	Microcontrollers and Applications	3	3	3.12	В
	2nd Semester 2018					CSS334	* *	3	3	2.86	В
GTS117	Mathematics for Technologists II	3	3	2.69	D	CSS334	Computer Networks and Internetworking Cloud Computing	3	3	2.93	C+
ITS102	Object Oriented Programming	3	3	2.70	D+		1 0				
ITS102	Object-oriented Programming Laboratory	1	1	2.82	C+	CSS454	Network Security	3	3	3.07	В
TU100	Civic Engagement	3	3	3.35	B	GTS302	Technical Writing	2	2	2.92	B B.
TU102	Social Life Skills	3	3	2.80	В	ITS329 ITS352	System Analysis and Design	3	3 1	3.09	B+ C+
TU103	Life and Sustainability	3	3	2.74	B+	115352	Networking Laboratory	-	1	3.28	C+
	•		3	2.74	D+ D		SEM: 21 CL 21 CE 64.00 GP 3.05 G				
TU104	Critical Thinking, Reading, and Writing	3	3				CUM: 125 CL 122 CE 291.00 GP 2.33 G	PA			
TU106	Creativity and Communication SEM: 22 CL 22 CE 52.00 GP 2.36 GP/	3	3	3.01	B+	CCC 400	1st Semester 2021	4	4	2 20	р.
						CSS400	Project Development	1	1	3.28	B+
	CUM: <b>40</b> CL <b>37</b> CE <b>88.00</b> GP <b>2.20</b> GP/ Summer Semester 2018	4				CSS433	Computer Vision	3	3	2.75	D+
GTS121	General Science I	2	3	2.32	С	CSS452	Internet of Things	3	3	3.07	C+
		3				CSS453	Cyber Crimes and Digital Forensics	3	3	3.07	В
TU105	Communication Skills in English	3	3	1.91	В	CSS483	Special Topics in Computer Engineering Fundamentals III	3	3	2.81	В
	SEM: 6 CL 6 CE 15.00 GP 2.50 GP					ITS442	Entrepreneurship for IT Business	3	3	3.06	C+
	CUM: <b>46</b> CL <b>43</b> CE <b>103.00</b> GP <b>2.24</b> GP/ 1st Semester 2019	4				MTS258	Economics for Technologists	3	3	2.82	C+
000004		_	_	0.54	Б.	TU101	Thailand, ASEAN, and the World	3	3	3.25	В
CSS224	Computer Architectures	3	3	2.51	D+	10101	SEM: <b>22</b> CL <b>22</b> CE <b>57.50</b> GP <b>2.61</b> G		3	3.23	Ь
EES371	Digital Circuits	3	3	2.65	C		CUM: 147 CL 144 CE 348.50 GP 2.37 G				
GTS210	Mathematics for Technologists III	3	3	2.61	D+		2nd Semester 2021	ГА			
GTS231	Law and Technology	3	3	2.97	C+	CSS499	Extended Computer Engineering Training	6	6	3.50	B+
ITS201	Discrete Mathematics	3	3	2.51	D	000433	SEM: 6 CL 6 CE 21.00 GP 3.50 G		U	5.50	DŦ
ITS221	Data Structures and Algorithms	3	3	2.67	D+		CUM: 153 CL 150 CE 369.50 GP 2.42 G				
ITS231	Data Structures and Algorithms Laboratory	1	1	3.37	В			1 /			_
	SEM: 19 CL 19 CE 33.00 GP 1.74 GP/						English Proficiency Requirement				Р
	CUM: <b>65</b> CL <b>62</b> CE <b>136.00</b> GP <b>2.09</b> GP/	4					End of Booked				
000004	2nd Semester 2019	^	_	0.00	0		End of Record				
CSS221	Computer Graphics and Applications	3	3		C+						
CSS225	Operating System	3	3	3.10	В						
EES203	Basic Electrical Engineering	3	3		B+						
EES370	Digital Circuits Laboratory	1	1	3.36	В						
IES302	Engineering Statistics	3	3		В						
ITS227	Algorithm Design	3	3	3.08	D+						
ITS229	Human Computer Interface Design	3	3	3.06	В						
	SEM: 19 CL 19 CE 52.50 GP 2.76 GP										
	CUM: <b>84</b> CL <b>81</b> CE <b>188.50</b> GP <b>2.24</b> GP/	A									
						1					

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

1.Grade-point system consists of ACC = Accreditation, EXE = Exempted, I = Incomplete, P = Pass,

\* = Course in progress, S = Satisfactory, U = Unsatisfactory, W = Withdraw, AUD = Audit

Abbreviations CE = Credit Earned, SEM = Semester, GPA = Grade Point Average, GP = Grade Point,

CL = Credit Loaded, CUM = Cumulative Chief of Academic Services and Registration Division



