SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY THAMMASAT UNIVERSITY

PATHUM THANI THAILAND

ACADEMIC RECORD

Name: Ms. Tipkasem Phiakhan

Student ID: 6222782078 Date of Birth: November 4, 2000 Previous Certificate: M.6

Date of Admission: February 27, 2019 Nationality: Thai

Curriculum: 2019 Degree: Bachelor of Engineering (Digital Engineering)



	(All programs offered by Sirindhorn Internation	ıal Ins	titute	of Techi	nology are	internation	nal programs with instructions conducted in English)	1		
Course Number	Course Title	CL	CE	Class GPA	Grade	Course Number	Course Title CL	CE	Class GPA	Grade
	Transfer Credit						1st Semester 2021			
TU050	English Skill Development	3	0	0.00	EXE	CSS322	Scientific Computing 3	0	0.00	*
TU104	Critical Thinking, Reading, and Writing	3	3	0.00	ACC	CSS324	Artificial Intelligence 3	0	0.00	*
TU105	Communication Skills in English	3	3	0.00	ACC	CSS325	Database Systems 3	0	0.00	*
	TOTAL: 6CE					CSS326	Database Programming Laboratory 1	0	0.00	*
						DES322	Digital Business Experience 1	0	0.00	*
	1st Semester 2019					DES331	Computer Network Architectures and 3	0	0.00	*
GTS116	Mathematics for Technologists I	3	3	2.71	B+		Protocols			
GTS122	General Science II	3	3	2.30	В	DES426	Business Innovation 3	0	0.00	*
GTS133	Environmental Studies	3	3	2.40	В	GTS202	English Language Structures 3	0	0.00	*
ITS100	Introduction to Computers and Programming	3	3	2.88	B+		SEM: 20 CL 0 CE 0.00 GP 0.00 GPA			
MTS252	Materials Science	3	3	2.81	B+		CUM: 95 CL 81 CE 249.00 GP 3.32 GPA			
TU108	Self-Development and Management	3	3	2.80	B+		English Proficiency Requirement			Р
	SEM: 18 CL 18 CE 60.00 GP 3.33 G CUM: 18 CL 24 CE 60.00 GP 3.33 G 2nd Semester 2019					•	End of Record			
DES102	Object-oriented Programming	3	3	2.84	B+					
DES103	Object-oriented Programming Laboratory	1	1	3.32	B+					
GTS117	Mathematics for Technologists II	3	3	2.85	B+					
GTS121	General Science I	3	3	2.97	Α					
TU100	Civic Engagement	3	3	3.45	Α					
TU103	Life and Sustainability	3	3	2.99	B+					
TU106	Creativity and Communication	3	3	3.10	B+					
000004	SEM: 19 CL 19 CE 69.50 GP 3.66 G CUM: 37 CL 43 CE 129.50 GP 3.50 G 1st Semester 2020	PA		0.74	0					
CSS224	Computer Architectures	3	3	2.71	С					
EES371	Digital Circuits	3	3	2.49	C+					
GTS210	Mathematics for Technologists III	3	3	2.78	В					
GTS231	Law and Technology	3	3	2.74	В					
ITS201	Discrete Mathematics	3	3	2.77	В					
ITS221	Data Structures and Algorithms	3	3	2.70	C+					
ITS231	Data Structures and Algorithms Laboratory SEM: 19 CL 19 CE 51.50 GP 2.71 G CUM: 56 CL 62 CE 181.00 GP 3.23 G 2nd Semester 2020		1	3.41	B+					
CSS221	Computer Graphics and Applications	3	3	2.42	Α					
CSS225	Operating System	3	3	3.09	В					
DES227	Algorithms Design	3	3	3.10	Α					
DES229	Human Computer Interface Design	3	3	2.77	В					
DES232	Introduction to Data Communications	3	3	3.10	Α					
EES370	Digital Circuits Laboratory	1	1	3.28	B+					
IES302	Engineering Statistics	3	3	3.07	B+					
	SEM: 19 CL 19 CE 68.00 GP 3.58 G	PA								
	CUM: 75 CL 81 CE 249.00 GP 3.32 G									
						1				

There are two grading systems:



