

Academic Year 2021

Semester 1

Course Code	Course Name	Credit	Grade
1005121	Thai Language Conversation in Daily Life	3 (2-2-5)	A
1006134	English for Communication 1	3 (3-0-6)	A
1101105	Sciences and Mathematics All Around	3 (3-0-6)	B+
1301110	Introduction to Information Technology and Data Science	3 (2-2-5)	A
1501115	Computer Engineering Essentials	3 (3-0-6)	A
1501116	Computer Programming	3 (2-2-5)	A
MFU333	MFU Character	0 (0-6-2)	P

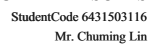
THIS SEMESTER Status: CURRENT STUDENT					
CA	CG	CC	GP	GPA	
18	18	18	70.5	3.91	

CUMULATIVE TO THIS SEMESTER Grade Results : NORMAL					
CAX CGX CCX GPX GPAX					
18	18	18	70.5	3.91	

Course Code	Course Name	Credit	Grade
1006135	English for Communication 2	3 (3-0-6)	A
1305102	Introduction to Software Engineering	3 (3-0-6)	A
1305104	Object Oriented Design and Programming	3 (2-2-5)	A
1305109	User Interface and User Experience Design	3 (3-0-6)	A
1501114	Mathematics for Engineering 1	3 (3-0-6)	A
1501118	Data Structures and Algorithms	3 (2-2-5)	A
MFU333	MFU Character	0 (0-6-2)	P

THIS SEMESTER Status : CURRENT STUDENT						
CA	CG	CC	GP	GPA		
18	18	18	72	4.00		

CUMULATIVE TO THIS SEMESTER Grade Results : NORMAL					
CAX	CGX	CCX	GPX	GPAX	
36	36	36	142.5	3.95	





Academic Year 2022

Semester 1

Course Code	Course Name	Credit	Grade
1106281	Probability and Statistics	3 (3-0-6)	W
1305215	Web Application Development	3 (2-2-5)	A
1305217	Software Requirements Analysis and Specification	3 (3-0-6)	A
1501206	Mathematics for Engineering 2	3 (2-2-5)	A
1501208	Database Systems	3 (2-2-5)	A
1601104	Global Citizenship	3 (3-0-6)	A
1800001	Psychology in Daily Life	3 (3-0-6)	B+
MFU333	MFU Character	0 (0-6-2)	P

	THIS SEMESTER Status: CURRENT STUDENT					
CA CG CC GP GPA						
18	18	18	70.5	3.91		

CUMULATIVE TO THIS SEMESTER Grade Results: NORMAL					
CAX CGX CCX GPX GPAX					
54	54	54	213	3.94	

Course Code	Course Name	Credit	Grade
1008123	Japanese 1	3 (3-0-6)	B+
1305213	Software Modelling and Architectural Design	3 (3-0-6)	A
1305216	Mobile Application Development	3 (2-2-5)	A
1305218	Software Testing	3 (2-2-5)	A
1305301	Software Process and Quality Assurance	3 (3-0-6)	A
1305313	Intelligent Computing	3 (2-2-5)	A
2109131	Plants and People	3 (3-0-6)	В
MFU333	MFU Character	0 (0-6-2)	P

THIS SEMESTER Status : CURRENT STUDENT						
CA	CG	CC	GP	GPA		
21	21	21	79.5	3.78		

CUMULATIVE TO THIS SEMESTER Grade Results : NORMAL					
CAX	CGX	CCX	GPX	GPAX	
75	75	75	292.5	3.90	



StudentCode 6431503116 Mr. Chuming Lin

Academic Year 2023

Semester 1

Course Code	Course Name	Credit	Grade
1008321	Myanmar 1	3 (3-0-6)	A
1106281	Probability and Statistics	3 (3-0-6)	W
1305306	Software Project Management	3 (3-0-6)	B+
1305308	Platform Development	3 (2-2-5)	A
1305312	Software Business Entrepreneurship	3 (3-0-6)	A
1305394	Seminar in Software Engineering	2 (0-6-2)	S
1600104	Laws and Ethics for Information Technology	3 (3-0-6)	A
MFU333	MFU Character	0 (0-6-2)	P

THIS SEMESTER Status : CURRENT STUDENT					
CA	CG	CC	GP	GPA	
17	17	15	58.5	3.90	

CUMULATIVE TO THIS SEMESTER Grade Results : NORMAL					
CAX	CGX	CCX	GPX	GPAX	
92	92	90	351	3.90	

Course Code	Course Name	Credit	Grade
1203102	Managing Organization and Entrepreneurship	3 (3-0-6)	В
1305305	Enterprise Architecture and Digital Strategy	3 (3-0-6)	A
1305309	Software Construction and Evolution	3 (2-2-5)	A
1305393	Senior Project 1	2 (0-6-2)	S
2302201	Understanding Global Society	3 (3-0-6)	W
MFU333	MFU Character	0 (0-6-2)	S

	THIS SEMESTER Status : CURRENT STUDENT					
CA	CG	CC	GP	GPA		
11	11	9	33	3.66		

CUMULATIVE TO THIS SEMESTER Grade Results : NORMAL					
CAX	CGX	CCX	GPX	GPAX	
103	103	99	384	3.87	



StudentCode 6431503116 Mr. Chuming Lin

Academic Year 2024

Course Code	Course Name	Credit	Grade
1106281	Probability and Statistics	3 (3-0-6)	-
1305314	Software Process Improvement	3 (3-0-6)	-
1305407	Senior Project 2	2 (0-6-2)	-
1305493	Software Engineering Case Studies	3 (3-0-6)	-
1410304	Floral Art for Aesthetic	3 (3-0-6)	-

THIS SEMESTER Status: CURRENT STUDENT					
CA	CG	CC	GP	GPA	
14	-	-	-	-	

CUMULATIVE TO THIS SEMESTER Grade Results: -					
CAX	CGX	CCX	GPX	GPAX	
103	-	-	-	-	