AN INSTITUTE OF TECHNO

OF MASTER

, ti	DEGREE
Ineto,	

on Collapsible and Dispersive Soils in North-

eastern Thailand Good

Academic

ame	Miss Epifana Buenaventura Garcia Date of bin	th 6 Ja	an. 1	960	Place	of hirth	Phil	Lippines
	on number 1-3345 Date admitted to AIT 27 Aug. 1982							
revious	degree (s) B.Sc. (Civil Eng.) From Luzonian University	ity For	undat	cion,	Phil	ippin	es Year	awarded 1981
redits tr	ansferred Option Thesis Field of study.							
	warded Master of Engineering Date 20 April 1984							
Year	Course number and title	January Term		May Term		September Term		Cumulative
	Course nomber and title		Grade	Credits	Grade	Credits	Grade	averages
1982	GT.01 Mechanics of Soils					3	В	
	GT.02 Exploration, Testing and Instrumenta-					3	В	
	tion							
	GT.82 Fundamentals of Engineering Geology					4	C	
	SC.51 Construction Management Techniques I			1		3	В	35.0:13 = 2.6
1983	GT.21 Foundation Engineering	3	В	-	-			
	GT. 22 EArth Structures	3	В	1		-		
	GT.98 Selected Topics	3	В	1	-			
	SC.53 Construction Methods and Equipment	3	C	1	73	1		68.0:25 = 2.
	GT.05 Recent Theories in Soil Mechanics	-	-	3	В			
	GT.25 Soil Engineering Design	-		3	В	1		05 0:0/
1004	GT.81 Rock Mechanics			3	В	1		95.0:34 = 2.7
1984	Comprehensive Examination	Pass	ed	-		1		
-		-	-	+	-	1		
		-	-	-	-	1		
		-	-	-	-	-		
		+	-	-	-	-		
		-	-	+	-	1	-	
		-	-	+	-	-	-	
		+	-	+	-	-	-	
		1	-		-	+-	-	
	V V	+		-	-	+	-	
		-	-	+	-	+	-	
		1	-	1	-	1		
		1	Janes and	1	_	1		THE RESIDENCE OF THE PARTY OF T
dester's					ur of le	cture or	three ho	urs of laboratory work
		h week for	one ter	m.				
rof S	Sarvesh Chandra (Chairman) 2 Aug. 83			GR	ADIN	G SYS	STEM	
Prof	A.S. Balasubramaniam 2 Aug. 83			A	= 4	- E	cellent	
				B+	= 3.	.5		
Prof Prinya Nutalaya 2 Aug. 83				B C+	= 3		ood	
				C	= 2		air	
				D	= 1	- D	eficient	
				F	= 0		ery Poor	
iela af	thesis Chemical and Mineralogical Studies				- 0			
1176 01	Grad	es received	d in all	courses a	ire used	in the co	mputati	on of cumulative average

25 = 2.72

4 = 2.79

ative averages. Only those courses in which grade C or higher have been obtained can be used to satisfy the credit requirement. Required cumulative average for graduation is 2.75.

The coursework option requires a minimum of 55 credits including a Research Study. The Research Study may carry from 6 to 12 credits, and if accepted, is graded Excellent, Very Good, Good or Fair. The Research Study grade is not included in the computation of the cumulative grade point average. Special Studies, which are not compulsory, may not exceed a total of 6 credits. Thesis option requires a minimum of 30 credits of coursework plus a thesis. The thesis, if accepted, is graded Excellent, Very Good, Good or Fair but does not count towards the cumulative grade point average. count towards the cumulative grade point average.

Asian Institute of Technology, G.P.O. Box 2754, Bangkok 10501, Thailand