

The Board of Trustees of the

Asian Institute of Technology

On the Recommendation of the Council of Faculty Craminers Has Conferred Upon

Epifania Buenaventura Garcia

The Pegree of Master of Engineering

With all of its Privileges and Obligations Given this Twentieth day of April 1984

Feetin W. Will President of the Institute



Mr. Khoman

Chairman of the Board

ASIAN INSTITUTE OF TECHNOLOGY

DEGREE OF MASTER

			XO	10000				
Mis	s Epifana	Buenaventura	Garcia	Date of birth	6 Jan. 19	60 Place	of birth_Phil:	ippines
	22/5	_ Date admitted to	ATT 27 A	ug. 1982 D	vision Geotec	hnical &	Transporta	tion Engineer
degree (s)	B.Sc. (C:	_ Date admitted to	Luzonia	n Universi	y Foundati	on, Phili	ippines Year a	warded 1981
redits transferred	-	Option _Thesi	LS I	field of study_				
Degree awarded M	aster of	Engineering D	ate 20 A	oril 1984	-			
47 + 100 000 000 000 000					January Term	May Term	September Term	Cumulative

		January Term		May Term		September Term		Cumulative
Year	Course number and title		Grade	Credits	Grade	Credits	Grade	averages
1982	GT.01 Mechanics of Soils					3	В	
1902	GT.02 Exploration, Testing and Instrumenta-					3	В	
	tion							
77×4×444×4×4×4×4×4×4×4×4×4×4×4×4×4×4×4×	GT.82 Fundamentals of Engineering Geology			-		4	C	25 0:12 - 3
	SC.51 Construction Management Techniques I	. 100				3	В	35.0:13 = 2
1983	GT.21 Foundation Engineering	3	В			-		
1701	GT.22 EArth Structures	3	В	ļ ·		-		
And the second	GT.98 Selected Topics	3	В	1	-	-		(0.0.05
	SC. 53 Construction Methods and Equipment	3	C		В	-		68.0:25 = 3
GT O	GT.05 Recent Theories in Soil Mechanics	-		3	-	1		
	GT.25 Soil Engineering Design			3	В	-		95.0:34 = 2
COLUMN AS MANUAL AND ASSESSMENT OF THE PARTY	CT 81 Rock Mechanics		-	3	В	-		93.0.34 - 2
1984	Comprehensive Examination	Passed		-	-	1	+	1
				+-		+		
			-	+		+-	+	
			-	1	-	-	2 - W	FORFTS TO
			-	-	-			Action della stand
			+	+	+		1	1 Las
			+	-	-		984	Their Sare
			-	-			La Angel Mill	TO THE PARTY OF TH
				-			The second	
	•		+-					
			+		-	+	-	

Master's program committee	Date Appointed				
Prof Sarvesh Chandra	_ (Chairman).	2 Aug.	83		
Prof A.S. Balasubramaniam		2 Aug.	83		
Prof Prinya Nutalaya		2 Aug.	83		
	_				

Collapsible and Dispersive Soils in North-

Thailand Good /

Academic Seretary

One credit represents one hour of lecture or three hours of laboratory wor leach week for one term.

GRADING SYSTEM

A = 4 - Excellent B+ = 3.5

B = 3 - Good

C+ = 2.5

C = 2 - Fair

D = 1 - Deficient

F = 0 - Very Poor

= 0 - Incomplete

Grades received in all courses are used in the computation of cumulative aver Only those courses in which grade C or higher have been obtained can be us satisfy the credit requirement. Required cumulative average for graduation is

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

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