Which for words &

Name Mr. Manolo Bacusmo Loreto Jr.

## ASIAN INSTITUTE OF TECHNOLOGY

DEGREE OF MASTER

Date of birth 17 May 1958 Place of birth Philippines

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

121	3
VIBCA	
15116	•
a colonia invision	•
In a flat at 1960 and a manage of	

Previous of Credits tr	degree (s) B.S.A.E. From Visayas State Co.  ansferred Option Coursework Field of study  ansterred From Date admitted to AIT 4 Jan. 1982  Coursework Field of study	llege		The second second					
	varded Master of Engineering Date 16 December 1983  Course number and title						nber Term	Oletter	
Year					Credits Grade			Cumulative averages	
1982	AE.01 Introduction to Tropical Agriculture	3	_			1			
	AE. 31 Theory of Field Machinery	3		-	_				
	AE. 32 Agricultural Mechanization & Managemen	it 3					-		
	AE.33 Agricultural Machinery Laboratory	2						39.5÷11 = 3.59	
	AE.13 Agricultural Systems Engineering			3	A		1.75	39.3711 - 3.39	
	AE.41 Physical Properties of Food Materials	A Service		3	B+		100		
	AE.45 Processing Effects on Foods			3	B+				
	CA.01 Computer Technology			3	В			81.5-23 = 3.54	
	AE.11 Instrumentation and Measurement					3	В		
	Techniques			1					
	AE. 43 Food Process Engineering II					3	В		
	AE. 46 Post-Harvest Technology of Fruits and	- 1		100		3	B+		
	Vegetables								
	HS.04 Project Appraisal and Evaluation					3	B+	$120.5 \div 35 = 3.44$	
1983	AE. 42 Food Process Engineering	3	В			ALC: N		$129.5 \div 38 = 3.41$	
	AE981 Selected Topics: Technology of Dairy					3	A		
	and Related Products	-	-						
	AE983 Selected Topics: Agricultural Drainag	е	-			3	A.		
	Systems Design IE.30 Principles of Management	-	+			-	-		
	IE.41 Introduction to Operations Research	-		-		3	A		
	AE.99 Special Studies: Drying of Parboiled	-				3	В	100 0'55 2 40	
	paddy in a spouted bed dryer	+-				5	B+	192.0÷55 = 3.49	
	Comprehensive Examination					7	- 3		
	COMPTENENSIVE EXAMINACTOR					Pas	sea		
Dr K.I	H. Kim (Chairman) 15 Nov.82  C. Bhattacharya (Co-Chairman) 15 Nov.82	e credit r h week fo	represents or one terr	GRA		SYS		urs of laboratory work	
Dr V, k	S. Jindal 15 Nov.82			В	= 3 = 2.5 = 2 = 1 = 0	- Go - Fa - De - Ve			
rade	Grad Only satisf	Grades received in all courses are used in the computation of cumulative 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							
7	mie that thesis	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, Goed or Fair but does not count towards the cumulative grade point average.							