

SURANAREE UNIVERSITY OF TECHNOLOGY

CENTRE FOR INTERNATIONAL AFFAIRS

111 University Avenue, Muang District, Nakhon Ratchasima, Thalland

Tel. (66.44) 224140-44

Fax: (66.44) 224140 Email: cenintaf@ccs.sut.ac.th

Ref. No. 5136/266

October 21, 1997

DR. AMADOR A. REMIGIO School of Environment, Resources and Development Asian Institute of Technology Bangkok

FAX: (662) 524.5597

RE: LECTURE AT SUT

Thank you for your faxed letter of 20 October. I share with you the apprehension of having a real cost-benefit analysis. However, I think they should be exposed to it just like a layman. They have very little or no background in economics. Perhaps the only lecture they had was during their course last semester on Advanced Environmental Biology which was really only an introduction to the various fields of Environmental Science. I am enclosing the coverage of the introductory environmental economics that they had as part of that course. I must admit they had some difficulty even with those basic concepts.

The dates of 17 and 18 are okay. I will communicate with you details of the arrangements as soon as the head of the School of Biology returns from Canada.

Maraming salamat uli.

Yours Sincerely,

/ Prof. Dr.Ruben C. Umaly

Director, Center for International Affairs





SURANAREE UNIVERSITY OF TECHNOLOGY

CENTRE FOR INTERNATIONAL AFFAIRS

111 University Avenue, Muang District, Nakhon Ratchasima, Thailand

Tel. (66.44) 216191-8 Ext. 1156, 1159

Fax: (66.44) 216122 Email: cenintaf@ccs.sut.ac.th

Ms. TERESITA SUSELO UR GENT!! Center for Continuing Education AIT, Bangkok

FAX: 524-5247

Dear Teng: Tried to contact you by phone - but no

1s it possible for me to lecture on Friday (25) and Monday (28) instead of 28-29. I have to be in Korat on Tuesday (29) for

On important meeting

I will arrive Thursday evening (unliquet buy my ticket). Kindly ask your driver to pick me up at HOME Friday morning.

Please call SUT to confirm.

Thonks

Juber

FAXED

2 2 APR 1997

Ref. No. 5136/ Visit to ATT	Date 19/3/97	
TO: Prof Dr Wichit, Retw		
rom: R-C-Umy		
Kindly be informed เพื่อโปรดทราบ	Please contact me โปรดติดต่อข้าพเจ้า	
For your comments เพื่อขอความคิดเห็นของท่าน	Please forward โปรดส่งต่อ	
For your approval เพื่อโปรดพิจารณาอนุมัติ	🗖 Please reply โปรดตอบ	
For your signature เพื่อโปรดลงนาม	Please follow up โปรดดิตตาม	
Please handle เพื่อโปรดดำเนินการ	As you requested ตามที่ท่านต้องการ	
Please return เพื่อโปรดส่งคืน	🗆 Return with thanks ส่งคืน ขอบคุณ	
Please inform us of results โปรดแจ้งผลให้ทราบ	🗆 For Circulation เพื่อโปรดเวียนในหน่ว	
Please attend เพื่อโปรดเข้าร่วม	🗆 Please confirm เพื่อโปรดขึ้นขั้น	
For dissemination เพื่อเผยแพร่		

moroud ogence so T		
Sent to ALT: Kindly advin C Included for sur be made.		
Jent to Ali. Kindly advin C Included for sur be made.	1.4 os to who will	
moroud egende 10 7 sent to Aut. Kindly advin C included for sur be made. Thank yn.	would apprecia	
Just de Aut. Kindly advin C Included for sur be made. Thank yn. A I	would apprecia	
moroud ogende so y cent to Aut: Kindly advin of included form sur be made. Thank yn. 2 I	would apprecia	
proposed egende 10 7 sent to Aut. Know advin C included for sur be more. Thank yn.	would apprecia	

18/03/97 10:12

Come	-40.811	- FOOT	_
Conter fa			-
No	501,254	:0	
Date A.	13		
	2		
lune	1.00	9	
100000000000000000000000000000000000000			•••



ASIAN INSTITUTE OF TECHNOLOGY

DEVELOPMENT OFFICE Telephone: (66-2) 524 5077

Fax:

(66-2) 524 5069

Fax Transmittal Sheet

To:	Prof. Dr. Wichit Srisa-an Prof. Ruben C Umaly Suranaree University of Technology	Fax:	044-216-122	
From:	Kanya Worawichawong Development Officer	Fax:	524-5069	
Date:	March 19, 1997	No. of	pages (incl. this page):	2

Message:

Dear Prof. Wichit/ Prof. Umaly,

Attached please find, for your information, the program we have prepared for your upcoming visit to AIT on April 2, 1997.

We hope that the program is amenable to you. However, should you wish to make any adjustment to the program, please do not hesitate to let us know.

We look forward to welcoming you on our campus.

Sincerely yours,

Karye Ulivery

7673197

1959 an Institute of Technology

VISITOR'S PROGRAM

VISIT OF

PROF. DR. WICHIT SRISA-AN RECTOR OF SURANAREE UNIVERSITY OF TECHNOLOGY and PROF. RUBEN C. UMALY

on Wednesday, 2 April 1997

PROGRAM

10.00	a.m.	Arrival to be met by Ms. Kanya Worawichawong AIT Video Presentation Meeting and discussion on mutual collaboration (Room 211) with:
		Prof. Roger G.H. Downer, President Prof. Karl E. Weber, Vice President for Academic Affairs Prof. Pisidhi Karasudhi, Vice President for Development Prof. Mario Tabucanon, Dean of School of Advanced Technologies Prof. Prinya Nutalaya, Dean of School of Civil Engineering Prof. Chongrak Polprasert, Dean of School of Environment, Resources and Development Prof. Jyoti Gupta, Dean of School of Management
11.00	a.m.	Meeting and discussion with Distance Learning Task Force Members (Room 210)
11.30	a.m.	Campus tour
12.00	noon	Luncheon to be hosted by AIT President in the Lobby Lounge (all are invited)
01.00	p.m.	Departure

CONTENTS

PART I

MODELING ENVIRONMENTAL PROBLEMS

1 The Role of Economics in Environmental Management 3

Economics and the Environment 4 The Fundamental Model of Economic Activity: The Circular Flow Model 4 The Materials Balance Model 5 Application 1.1 Design for Disassembly: Materials Management at BMW 8 Fundamental Concepts in Environmental Economics 10 Identifying the Causes of Environmental Damage: Types of Pollutants 10 Identifying the Sources of Pollution: Classifying Polluting Sources 11 Identifying the Scope of Environmental

Damage: Local, Regional, and Global

Identifying Environmental Objectives 15

Environmental Quality 16

Pollution 12

Application 1.2 Conflict between Economic Development and the Environment: China's View 17 Sustainable Development 18 Application 1.3 National Income Accounting and the Bias against Environmental Assets 19 Biodiversity 20 Environmental Policy Planning: An Overview 22 Risk Assessment 22 Risk Management 24 Application 1.4 Breaking Ground in the Environmental Technology Industry 26 Application 1.5 The Coalition for Environmentally Responsible Economies: Valdez Principles 27

2 Modeling the Market Process: A Review of the Basics 34

Market Models: The Fundamentals 35
Defining the Relevant Market 35
Specifying the Market Model 35
The Model of Supply and Demand: An
Overview 35
The Purpose of the Model 36
Building a Basic Model: Competitive
Markets for Private Goods 36

Market Demand 37 The Law of Demand 37 Application 2.1 Consumer Demand and Environmental Issues: What Really Matters? 38 Modeling Individual Demand 38 Deriving Market Demand from Individual Demand Data 40 Market Supply 42 The Law of Supply 42 **Application 2.2** Profit Opportunities in Green Markets: Japan Takes the Lead 43 Modeling Individual Supply 44 Deriving Market Supply from Individual Supply Data 45 Market Equilibrium 47 Equilibrium Price and Quantity 47 Market Adjustment to Disequilibrium 49 Application 2.3 Recycling Efforts Cause a Glut of Newsprint: Supply Doesn't Create Demand 50 The Economic Criteria of Efficiency 52 Allocative Efficiency 52 Technical Efficiency 56 Welfare Measures: Consumer Surplus and Producer Surplus 57 Consumer Surplus 57 Producer Surplus 59 Society's Welfare: Sum of Consumer and Producer Surplus 61 Measuring Welfare Changes 61

3 Modeling Market Failure 67

Environmental Problems: A Market
Failure 68
Environmental Quality: A Public
Good 69
Characteristics of Public Goods 69
Modeling a Public Goods Market for
Environmental Quality 70
Allocative Efficiency in the Market for
a Public Good 70

Assessing the Implications 74 Understanding the Market Failure of Public Goods Markets 75 Application 3.1 Boston Harbor: The Changing Condition of an Environmental Public Good 77 The Solution: Government Intervention 78 Environmental Problems: Externalities 79 Application 3.2 Informing the Public through Truth in Advertising: Green Marketing Guidelines 80 The Basics of Externality Theory 81 Environmental Externalities 82 Application 3.3 Tokyo's Just-in-Time Deliveries Create Negative Externalities 83 Application 3.4 An Industry Response to a Negative Consumption Externality: CD Product Packaging 84 The Relationship between Public Goods and Externalities 86 Modeling Environmental Damage as a Negative Externality 86 Defining the Relevant Market 87 Application 3.5 Closing of Shellfish Beds in the United States 87 Modeling the Private Market for Refined Petroleum 89 Inefficiency of the Competitive Equilibrium 89 Modeling the External Costs 90 The Efficient Equilibrium 91 Measuring the Welfare Gain to Society 93 Market Failure Analysis 94 The Absence of Property Rights 95 The Coase Theorem 96 Bargaining When Property Rights Belong to the Refineries 96 Bargaining When Property Rights Belong to the Recreational Users Limitations of the Coase Theorem

Common Property Resources, The Solution: Gort. Intervention



SURANAREE UNIVERSITY OF TECHNOLOGY

CENTRE FOR INTERNATIONAL AFFAIRS

111 University Avenue, Muang District, Nakhon Ratchasima, Thailand

Tel. (66.44) 224140-44

Fax: (66.44) 224140 Email: cenintaf@ccs.sut.ac.th

Ref.No. 5136/ 514
PROF. DR. ROGER DOWNER
President
Asian Institute of Technology
P.O.Box 4 Klong Luang
Pathumthani
12120

Fax:02.5162126

November 1997

RE: REQUESTING PERMISSION FOR DR. DOMINADOR REMIGIO JR TO LECTURE AT SUT ON 25-26 NOVEMBER 1997

Dear Dr. Downer,

In pursuance of our verbal communication and in the spirit of cooperation between SUT and AIT, I am respectfully requesting the permission for Dr. Dominador Remigion Jr of the School of Environment and Natural Resources to give a two-day lecture (25-26 November) on Environmental Management to our Graduate Students in Environmental Biology.

I have made the preliminary negotiations with him and he will be available on the dates requested. SUT will cover the airfare, board and lodging as well as token honorarium for his services.

I shall be grateful for your kind attention and consideration. In return I am looking forward to my participation on 20-21 November as resource person in the ongoing CEC Training Course for officials of the Office of Waterworks of Bangaladesh

With best regards.

Yours sincerely,

(Prof. Dr. Ruben C. Umaly)

Director

18 NOV 1997

cc. Dr. Chongchin Polprasert School of Environment and Natural Resources





บันทึกข้อความ มหาวิทยาลัยเทคโนโลยีสุรนารี

ส่วนราชการ	
ที่ วัน	\$ 25 A.n. 10
เรื่อง ลีกากหญิงประกา AIT และ	Po Draft modella
ารีพน ฟนลธิกรมดี	
ภังน ดา. คมาลี ผง	อ. ศุลผู้กิสทราทศา
ปิดใชลทรานล้านอน ผล: ชื่อ	น้อะ ของเกิน mo
Jalian AIT Grinn 2	12/27/21 40 6007
10.0021. พากลีงพีมเติม คร	ผมาศี ค: ได้ปอเสาน
My AIT sånonwalogal	แลกจากทัน BroDraft
ศาสายกรมาเจมก็พิปาง คร. คม	ति व: भी रें om h । भैं o
พิลารหกางการ	
เพื่อในของ พราน	
	gmmro
3) रिधम क्षारम	The state of the s
เพื่อในmnภม (2)	
mal @	1 2 AH 26
emond.	many we wis.
3	614. Winter on 40.00
	3 /7/
	2 5 Si.A. 2540

Center for International Affairs. ศูนย์กิจการนานาช Ref. No. 5136/ VISIT や みに	Date 19/3/9>	
TO: Prof Dr Wichit, Retw		
From: R-C-Unity	1.75	
Kindly be informed เพื่อโปรดทราบ For your comments เพื่อขอความคิดเห็นของท่าน For your approval เพื่อโปรดพิจารณาอนุมัติ For your signature เพื่อโปรดลงนาม Please handle เพื่อโปรดดำเนินการ Please return เพื่อโปรดส่งคืน Please inform us of results โปรดแจ้งผลให้ทราบ Please attend เพื่อโปรดเข้าร่วม For dissemination เพื่อเผยแพร่	 □ Please contact me โปรดติดต่อข้าพเจ้า □ Please forward โปรดติดต่อข้าพเจ้า □ Please reply โปรดตอบ □ Please follow up โปรดติดตาม □ As you requested ตามที่ท่านต้องการ □ Return with thanks ส่งคืน ขอบคุณ □ For Circulation เพื่อโปรดเวียนในหน่วยง □ Please confirm เพื่อโปรดยืนยัน 	
Remarks: 1271111199 Kindy jue yn Japan Dogen L 50 7 Sent to Kit.		
included for sut be more.	10 that memocon	
	would appreciate	
have to get back to Meeting by at 1.	rumishy y Fmon	