SANDEE Course on Environmental and Natural Resource Economics - An Introductory Course Timetable - Week 1 Dhaka, Bangladesh: May 5 - 24, 2006

	1	2	3	4	5	6	7	8	9
Time	THUR	FRI	SAT	SUN	MON	TUE	WED	THUR	FRI
	4-May	5-May	6-May	7-May	8-May	9-May	10-May	11-May	12-May
)	1	5	9	13	17	21		
9:00-10:30		Welcome & Intro. to Env and Resource Economics in Developing Countries / Course Description	Introduction to non- renewable resources	Introduction to renewable resources	Renewable resources- Forests	CPR and Game Theory	Review of Welfare Economics		
		EH	EH	RB	RB	RB	RB		-C
10:30	Ð		<u>d</u>	2					
	. <u>-</u>	2	6	10	14	18	22		69
11:00- 12:30	ts arrive	Math economics review up to comparative statics	Non-renewable resources cont	Renewable resources Fisheries	Renewable resources- Forests contd.	Management of Water Resources	Review of Welfare Economics	Eco-system Services Field Trip	& Research
	Ş	EH	EH	RB	RB	RB	RB	Ξ	st
12:30	60		S S	Rest &					
1:30-2:00	<u>ci</u>			Ξ					
	Ť	3	7	11	15 19	23	ste	Ê	
2:00-3:30	Participants	Math review-dynamics - Continued	Assignment 1 Non-Renewables	Assignment 2 Fisheries	Ecosystem Services + Reading (Assignment 3)	Water Resources in Bdesh	Project Preparation	Eco-sy	Reading, I
		EH	EH/TC	EH/TC	EH	AN	Goup/RB		
3:30	30 Tea Break								
		4	8	12	16	20	24		
4:00-5:00		Reading	Assignment 1 Discussion	Assignment 2 Discussion	Assignment 3 Services Group Presentation	Research Prioject Guidelines Discussion	Project Preparation		
			EH/TC	EH/TC	Group/EH/TC	EH	Group/RB		

EH: Enamul Haque, RB: Rabindra Bhattacharya, AN: Ainun Nishat, TC: Tanzir Chowdhury

SANDEE Course on Environmental and Natural Resource Economics - An Introductory Course Timetable - Week 2 Dhaka, Bangladesh: May 5 - 24, 2006

_	10	11	12	13	14	15	16
Time	SAT	SUN	MON	TUE	WED	THUR	FRI
	13-May	14-May	15-May	16-May	17-May	18-May	19-May
	25	29	33	37	41		
9:00-10:30	Introduction to public goods and externalities	Environmental taxes, fees and charges	Tradeable permits	Non Market valuation / CBA	Valuing productivity changes		
	SG	SG	SG Coffee Break	EH	EH		>
10:30		0	a)				
	26	30	34	38	42		
11:00-12:30	Externalities contd.	International examples of market based instruments	Application of Emission trading	Valuing demand for natural areas: Islamabad study - TCM	Stated Preferences	L L	Research Day & Library Day
	SG	SG	SG	ЕН	EH	Q	۲ ۲
12:30		₩ X X	h Da				
1:30-2:00							
	27	31	35	39	43		arc
2:00-3:30	Assignment 4 Externalities	Assignment 5	Assignment 6 TDP Game	Assignment 7 Travel Cost	Assignment 8 Reading on Productivity Changes	Δ	Rese
	SG	SG	SG	Group/EH	Group/TC		
3:30							
	28	32	35	40	44		
4:00-5:00	Assignment 4 continued - discussion	Assignment 5 Discussion	Assignment 6 Discussion	Assignment 7 Discussion	Assignment 9 CBA - Work time		
	SG	SG	SG	TC/EH	ТС		

EH: Enamul Haque, SG: Shreekant Gupta, PS: Priya Shyamsundar; TC: Tanzir Chowdhury

SANDEE Course on Environmental and Natural Resource Economics - An Introductory Course Timetable - Week 3 Dhaka, Bangladesh: May 4 - 24, 2006

18 19 20 21 17 TUE SAT SUN MON WED Time THUR 20-May 21-May 22-May 23-May 24-May 25-May 45 49 53 57 61 9:00-10:30 Health Impacts Hedonic Price model Poverty and Environment **Project Preparation Project Presentation** EH EH PS **Group/TC** PS/EH 10:30 Coffee Break Q 46 50 54 58 62 epartu Hedonic Price: SANDEE Poverty and Environment: 11:00-12:30 Air Pollution Delhi **Project Preparation Project Presentation** Case Study case study EH PS PS **Group/TC** PS/EH 12:30 Lunch Break 1:30-2:00 Small Group Research - Faculty available for discussions 47 55 51 59 63 Productivity Change Global environmental **Assignment 9** Δ 2:00-3:30 Reading and small group **Project Presentation Project Presentation** Discussion problems-climate change discussion **Group/TC Group/TC** OKA PS/EH PS/EH 3:30 Tea Break **48** 52 56 60 64 Assignment 8 Productivity Change 4:00-5:00 **Project Preparation Project Preparation Project Presentation Project Presentation Group Presentation** PS/EH PS/TC **Group/TC** PS/EH PS

EH: Enamul Haque, PS: Priya Shyamsundar, QKA: Q.K Ahmed; TC: Tanzir Chowdhury