SANDEE Winter School in Resource and Environmental Economics

Dhulikhel, Nepal 14th - 24th January, 2013

Week 1

Day	0	1	2	3	4	5				
Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday				
	13-Jan	14-Jan	15-Jan	16-Jan	17-Jan	18-Jan				
		1	5	9	13	17				
9:00-10:30		Introduction/Course Objectives (MN); Research Design (SG)	Survey Design and Sampling Considerations for HH Surveys	Training of Enumerators and Survey Implementation Challenges	Effective Writing	Discussion on Good Writing				
	00	MN/SG	ZH	ZH/SG	PS	Participants/PS				
10:30										
10.00	្រែ	2	6	10	14	18				
11:00-12:30	/Regist	Sampling	Focus Groups	Understanding Your Data	Literature Reviews	Effective Presentations				
	nts	SG	SG	MN	PS	PS				
12:30	ai			Lunch Break						
1:30-2:00	żţ		Han	ds-on Lab Sessions in the afternoon						
	tic	3	7	11	15	19				
2:00-3:30	Arrival of Participants/Registration	Sampling Tutorial (using researcher plans)	Tutorial on Questionnaire Development	Managing/Preparing Data for Analysis	Read, Edit, Learn Exercises	Health Water Sanitation Experiment				
	ij	SG	SG/ZH	MN	PS	AA				
3:30	5	Tea Break								
	₹	4	8	12	16	20				
4:00-6:30		Brief Presentations of Researchers on Own Sample design	Tutorial Questionnaire Development/ Brief Presentations by Reseachers	Ex: Working with STATA	Read, Edit, Learn -Exercise	Health Water Sanitation Experiment				
	AK	MN/SG	SG/MN/ZH/Participants	MN	PS	AA				

AK: Anuradha Kafle; BS: Bishnu Sharma; MN: Mani Nepal; PS: Priya Shyamsundar; SG: Santadas Ghosh; ZH: Ziaul Haider; AA: Anjali Acharya

SANDEE Winter School in Resource and Environmental Economics

Dhulikhel, Nepal 14th - 24th January, 2013 Week 2

Day	6	7	8	9	10	11	12		
Time	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday		
	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan	24-Jan	25-Jan		
	0:30	21	25	29	33	37			
9:00-10:30		Graphs with STATA	Data Management - issus and software	Econometric Issues	FGDs and Designing Choice Experiments	Presentation by Participants			
		MN	BS	MN	RR	MN/KP/RR			
10:30		Coffee Break			Coffee Break				
	l Trip	22	26	30	34	38			
11:00-12:30		Data Analysis	Ex: Working with CSPro I	Preparing Professional Tables	Application of Reverse Auction	Presentation by Participants			
	ield	MN	BS	MN	KP	MN/KP/RR	re		
12:30 - 1:30	\blacksquare	Lunch Break							
1:30-2:00	ue	Hands-on Lab Sessions in the Afternoon							
] .	23	27	31	35	39	þ§		
2:00-3:30	Free Time/Field Trip	Sampling issues in Program Evaluation & Impact Assessment	Ex: Working with CSPro II	Samping with Fixed Environmental Variables and Drop Off Questionaires	Presentation by Participants	Evaluation and Closure	Departure		
		MM	BS	NA	MN/KP/RR	AK/MN			
3:30		Coffee Break							
		24	28	32	36	40			
4:00-5:30		Ex: Data Analysis/ Interprepation / Hypothesis Testing	Ex: Catching up/working with STATA	Preparation for Presentation	Presentation by Participants				
		Participants/MN	Participants/MN	Participants/MN	MN/KP/RR				

AK: Anuradha Kafle; MN: Mani Nepal, MM: Min Malla; NA: Naveen Adhikari, RR: Rajesh Rai; KP: Krishna Pant