

SANDEE & the Beijer Institute
Advanced Course on Computable Equilibrium Modeling and the Environment
AIT Center, Bangkok, Thailand
February 23 – March 06, 2002

Day	Date	7:00 AM	Session-1 (8:30-10:30)	10:30 AM	Session-2 (10:45-12:45)	12:45 PM	Session-3 (2:00-4:00)	4:00 PM	Session – 4 (4:15-6:30)	7:00 PM
1	Feb. 23	B R E A K F A S T		T E A	Registration	L U N C H	Introduction to the course and Introduction to CGE modeling - Lars Bergman	T E A	Introduction to the course and Introduction to CGE modeling - Lars Bergman	D I N N E R
2	Feb. 24		Introduction to SAM - Lars Bergman		Introduction to GAMS/PATH – Lars Bergman & Sugandha Tuladhar		GAMS exercises – Sugandha Tuladhar		GAMS exercises – Sugandha Tuladhar	
3	Feb. 25		Basic concepts in General Equilibrium Theory - Lars Bergman		A simple CGE model - Lars Bergman		A simple CGE model in GAMS - Sugandha Tuladhar		GAMS exercises - Sugandha Tuladhar	
4	Feb. 26		Presentation of selected CGE studies - Lars Bergman		Project proposals - Lars Bergman		Definition of projects - Lars Bergman, Karl-Goran Maler & Sugandha Tuladhar		Definition of projects - Lars Bergman, Karl-Goran Maler & Sugandha Tuladhar	
5	Feb. 27		General Equilibrium Theory and Natural Resources, Part I – Karl-Goran Maler		General Equilibrium Theory and Natural Resources, Part I – Karl-Goran Maler		Project work - Model design & data base - Lars Bergman & Sugandha Tuladhar		Project work - Model design & data base - Lars Bergman & Sugandha Tuladhar	
6	Feb. 28		Topics in CGE modeling – Lars Bergman		Topics in CGE modeling – Lars Bergman		Project work: Model implementation - Lars Bergman & Sugandha Tuladhar		Project work: Model implementation - Lars Bergman & Sugandha Tuladhar	
7	Mar 01		General Equilibrium Theory and Natural Resources, Part II – Karl-Goran Maler		General Equilibrium Theory and Natural Resources, Part II – Karl-Goran Maler		Project work: Model implementation - Sugandha Tuladhar		Project work: Model implementation - Sugandha Tuladhar	

Day	Date		Session-1 (8:30-10:30)		Session-2 (10:45-12:45)		Session -3 (2:00-4:00)		Session – 4 (4:15-6:30)	
8.	Mar 02	B R E A K F A S T	Issues in CGE Modeling – Lars Bergman	T	Issues in CGE Modeling – Lars Bergman	L	Free time	T	Free time	D
9	Mar 03		Project Work: Model Stimulations – Lars Bergman & Sugandha Tuladhar	E	Project Work: Model Stimulations – Lars Bergman & Sugandha Tuladhar	U	Project Work: Model Stimulations – Lars Bergman & Sugandha Tuladhar	E	Project Work: Model Stimulations – Lars Bergman & Sugandha Tuladhar	I
10	Mar 04		Modeling the impact of carbon reductions in Developing countries - Manoj Panda	A	Modeling the impact of carbon reductions in Developing countries - Manoj Panda	N	Report Writing	A	Report Writing	N
11	Mar 05		Introduction to dynamic CGE Models – Lars Begman		Introdu5ion to dynamic CGE Models – Lars Begman	C	Reports on Project work - Karl-Goran Maler		Reports on Project work - Karl-Goran Maler	E
12	Mar 06		Reports on Project work - Karl-Goran Maler		Reports on Project work - Karl-Goran Maler	H	Departure			R