

CASOS SUMMER INSTITUTE – 2002
Saturday June 15, 2002

Time	What	Faculty	Room
8:00-8:45	<i>Breakfast Continental</i>		Seagate Atrium Roberts Hall
8:45-9:00	Welcome to Analysis and Simulation of Complex Systems: Networks and Over Time Data	Kathleen Carley	Singleton Roberts Hall
9:00-10:30	Computational Modeling	Kathleen Carley	Singleton Roberts Hall
10:30-11:00	<i>Break</i>		Seagate Atrium Roberts Hall
11:00-12:30	Computational Modeling	Kathleen Carley	Singleton Roberts Hall
12:30-1:30	<i>Lunch</i>		Seagate Atrium Roberts Hall
1:30-3:00	Introduction to Validation and Optimization	Kathleen Carley	Singleton Roberts Hall
3:00-3:30	<i>Break</i>		Seagate Atrium Roberts Hall
3:30-5:00	Virtual Experiments and Hypothesis Generation	Kathleen Carley	Singleton Roberts Hall
5:00-5:30	<i>Break</i>		Seagate Atrium Roberts Hall
5:30-7:30	Tools for Analysis Lab From model results to ucinet Visualizing data	Matt Dombroski Ju-Sung Lee Max Tsvetovat	Singleton Roberts Hall

CASOS SUMMER INSTITUTE – 2002
Sunday June 16, 2002

Time	What	Faculty	Room
8:00-8:30	<i>Breakfast Continental</i>		Seagate Atrium Roberts Hall
8:30-8:45	Welcome to Social and Organizational Networks	Kathleen Carley	Singleton Roberts Hall
9:00-10:30	Network Analysis within and among organizations	David Krackhardt	Singleton Roberts Hall
10:30-11:00	<i>Break</i>		Seagate Atrium Roberts Hall
11:00-12:30	Network Statistics QAP, LAP, MRQAP	David Krackhardt	Singleton Roberts Hall
12:30-1:30	<i>Lunch</i>		Seagate Atrium Roberts Hall
1:30-3:00	Network Lab UCINET and Krackplot	David Krackhardt TA: Matthew Dombroski TA: Marcus Louie	Hamburgh Hall Computer Lab A100
3:00-3:30	<i>Break</i>		Hamburgh Hall A110
3:30-5:00	Network Lab UCINET and Krackplot	David Krackhardt TA: Matthew Dombroski TA: Marcus Louie	Hamburgh Hall Computer Lab A100
5:00-5:30	<i>Break</i>		Seagate Atrium Roberts Hall
5:30-8:00	CONSTRUCT Lab	Craig Schreiber Alex Yahja	Singleton Roberts Hall

CASOS SUMMER INSTITUTE – 2002
Monday June 17, 2002

Time	What	Faculty	Room
8:00-8:30	<i>Breakfast Continental</i>		Seagate Atrium Roberts Hall
8:30-8:45	Introduction	Kathleen Carley	Singleton Roberts Hall
8:45-10:30	Multi-agent Modeling	Kathleen Carley	Singleton Roberts Hall
10:30-11:00	<i>Break</i>		Seagate Atrium Roberts Hall
11:00-12:30	AI Approaches to Groups	Michael Prietula	Singleton Roberts Hall
12:30-1:30	<i>Lunch</i>		Seagate Atrium Roberts Hall
1:30-3:00	A Tale of Two Models - A Behavioral Theory of the Firm	Michael Prietula	Singleton Roberts Hall
3:00-3:30	<i>Break</i>		Seagate Atrium Roberts Hall
3:30-5:00	Lab with BMT and Trust Me Model	Michael Prietula	Singleton Roberts Hall
5:00-5:30	<i>Break</i>		Seagate Atrium Roberts Hall
5:30-7:30	Reception	Host – David Krackhardt	Danforth Rm University Center

CASOS SUMMER INSTITUTE – 2002
Tuesday June 18, 2002

Time	What	Faculty	Room
8:00-8:30	<i>Breakfast Continental</i>		Seagate Atrium Roberts Hall
8:30-8:45		Kathleen Carley	Singleton Roberts Hall
8:45-10:30	Computational Modeling of Networks and Dynamic Network Analysis	Kathleen Carley	Singleton Roberts Hall
10:30-11:00	<i>Break</i>		Seagate Atrium Roberts Hall
11:00-12:30	Cohesive Subgroups	Steve Borgatti	Singleton Roberts Hall
12:30-1:30	<i>Lunch</i>		Seagate Atrium Roberts Hall
1:30-3:00	Positions & Roles	Steve Borgatti	Singleton Roberts Hall
3:00-3:30	<i>Break</i>		Seagate Atrium Roberts Hall
3:30-5:00	Network Models	Steve Borgatti	Singleton Roberts Hall
5:00-5:30	<i>Break</i>		Seagate Atrium Roberts Hall
5:30-7:30	Tools for Analysis Lab – Part 2 Awk, GNU Plot, Putting Model output in Excel	Ju-Sung Lee Alex Yahja	Singleton Roberts Hall

CASOS SUMMER INSTITUTE – 2002
Wednesday June 19, 2002

Time	What	Faculty	Room
8:00-8:45	<i>Breakfast Continental</i>		Atrium outside of H&SS auditorium
8:30-8:45	Welcome to Organizational Design	Kathleen Carley	H&SS auditorium
9:00-10:30	Task Based Organizational Modeling	Ray Levitt	H&SS auditorium
10:30-11:00	<i>Break</i>	<i>Break</i>	Atrium outside of H&SS auditorium
11:00-12:30	Task Based Organizational Modeling	Ray Levitt	H&SS auditorium
12:30-1:30	<i>Lunch</i>	<i>Lunch</i>	Atrium outside of H&SS auditorium
1:30-3:00	SimVision Lab	Ray Levitt	H&SS auditorium
3:00-3:30	<i>Break</i>	<i>Break</i>	Atrium outside of H&SS auditorium
3:30-5:00	SimVision Lab	Ray Levitt	H&SS auditorium
5:00-5:30	<i>Break</i>		Atrium outside of H&SS auditorium
5:30-7:30	Orgahead Lab Docking	Ju-Sung Lee Marcus Louie Yuqing Ren	H&SS auditorium

CASOS SUMMER INSTITUTE – 2002
Thursday June 20, 2002

Time	What	Faculty	Room
8:00-8:30	<i>Breakfast Continental</i>		GSIA 152
8:30-8:45	Welcome	Kathleen Carley	GSIA 152
8:45-10:30	Organizational Theory	Rich Burton TA: Michael Roach	GSIA 152
10:30-11:00	<i>Break</i>		GSIA 152
11:00-12:30	Organizational Theory	Rich Burton TA: Michael Roach	GSIA 152
12:30-1:30	<i>Lunch</i>		GSIA 152
1:30-3:00	ORGCON	Rich Burton TA: Michael Roach	GSIA 152
3:00-3:30	<i>Break</i>		GSIA 152
3:30-5:00	ORGCON	Rich Burton TA: Michael Roach	GSIA 152
5:00-5:30	<i>Break</i>		
	Excursion	Max Tsvetovat	