

Day		MORNING (Room Panorama) 9.00-10.30		MORNING (Room Panorama) 11.00-12.30		AFTERNOON (Room Panorama) 2.00-3.30	AFTERNOON (Faculty of Economics) 4.30-6.00	EVENING <i>(social events)</i>
<b>2 July</b>	Sunday					6.00-8.00 REGISTRATION		8.15 p.m. WELCOME DINNER at <i>Panorama Restaurant</i>
<b>3 July</b>	Monday	Tesfatsion: “Intro to Complex Systems”	COFFEE BREAK	Axtell: “Intro to ACE”	LUNCH	Leijonhufvud: “Trento Summer Schools”	Axtell: Review of basic computing	
<b>4 July</b>	Tuesday	Tesfatsion: “Game Theory and Strategic Interaction (Axelrod Tournaments)”		Axtell: “Zero-intelligence traders”		Tesfatsion: “Strategic Interaction in Markets with Price-Setting Agents”	Student work	
<b>5 July</b>	Wednesday	Tesfatsion: “Agent Learning in Markets”		Axtell: “Models of decentralized exchange”		Tesfatsion: “Agent Learning in Markets ...Continued”	Student work	8.00 p.m. SOCIAL DINNER at <i>Trattoria Piedicastello</i>
<b>6 July</b>	Thursday	Tesfatsion: “Example 1: Double-Auction Study”		Axtell: “Computational complexity”		Tesfatsion: “Example 2: Financial Markets (SFI Stock Market)”	Student work	
<b>7 July</b>	Friday	Tesfatsion “SFI Stock Market...Continued”		Axtell: “Computational complexity of markets”		Herb Gintis I	Student work	
<b>8 July</b>	Saturday	TRIP TO VENICE ( <i>departure at 7.30 a.m., arrival at about 11.30 p.m.</i> )						
<b>9 July</b>	Sunday	Free day						
<b>10 July</b>	Monday	Tesfatsion: “Intro to Agent-Oriented Programming”	COFFEE BREAK	Axtell: “Agent activation regimes”	LUNCH	Herb Gintis: II	Student work	
<b>11 July</b>	Tuesday	Tesfatsion: “Computational Labs”		Axtell: “Adaptive play of games”		Mauro Gallegati I	Student work	
<b>12 July</b>	Wednesday	Tesfatsion: “Economic Networks: Intro”		Axtell: “Social networks”		Mauro Gallegati II	Student work	8.00 p.m. SOCIAL DINNER at <i>Villa Bortolazzi</i> ( <i>departure at 7.40 p.m. from Panorama</i> )
<b>13 July</b>	Thursday	Tesfatsion: “Discussion: Willhite Small World Networks Article”		Axtell: “Games on graphs”		Peter Howitt I	Student work	
<b>14 July</b>	Friday	Tesfatsion: “Learning in Networks: The Trade Network Game Lab”		Axtell: “Mobile agents”		Peter Howitt II	Student work	
<b>15 July</b>	Saturday	Free day						
<b>16 July</b>	Sunday	Free day						
<b>17 July</b>	Monday	Tesfatsion: “Application to electricity markets 1”	COFFEE	Axtell: “Coalition formation, team production and firms”	LUNCH	John Duffy I	Student presentations	
<b>18 July</b>	Tuesday	Tesfatsion: “Application to electricity markets 2”		Axtell: “Output validation of models”		John Duffy II	Student presentations	
<b>19 July</b>	Wednesday	Axtell: “Economic geography with agents”		Axtell: “Emergent macro”		Dan Friedman I	Student presentations	8.30 p.m. SOCIAL DINNER at <i>Castel Ivano</i> ( <i>departure at 6.45 p.m. from Panorama</i> )

<b>20 July</b>	Thursday	Axtell: "Sugarscape"	Axtell: "Agent reproduction (Alife)"	Dan Friedman II	Student presentations	
<b>21 July</b>	Friday	Axtell: "Artificial Anasazi"	Axtell: "Speculations on the future"	Student presentations	OFF	8.00 p.m. FAIRWELL DINNER at <i>Orso Grigio Restaurant</i>
<b>22 July</b>	Saturday					<u>departures</u>