

Thursday Workshop Schedule by Thread

To see the complete schedule, please see the [Tentative Workshop Schedule](#).

	Stakeholder Engagement	Methodology	Environment/ Human Behavior	Resources / Learning and Teaching	Learning and Teaching	Methodology/ Information and Knowledge/ Business	Business
Workshop 8:30-10:00	126 A Decision Lab for Wicked Multi-stakeholder Problems (1/2)	119 Getting Started with Vensim	124 Workshop: World Energy and En-ROADS Training (1/2)	107 Creating Interactive Simulations Online with Forio Epicenter	112 Getting Started with Stella and Stella Online	106 System Dynamics Model Documentation and Assessment Tool (SDM-Doc)	116 Modeling New Ventures : Planning, Financing and managing Operations (1/2)
Break							
Workshop 10:30-12:00	127 A Decision Lab for Wicked Multi-stakeholder Problems (2/2)	120 Model Analysis with Vensim and Classic Models	125 World Energy and En-ROADS Training (2/2)	108 Teaching Students to Create Original Models in a Ten-Week Course	113 Building Multiplayer Games with Stella	104 Feedback Rich Model Construction with Powersim Studio	117 Modeling New Ventures : Planning, Financing and managing Operations (2/2)
Lunch							
Workshop 13:00-14:30	110 Exploring the Benefits of an Online Group Model Building Case Study Database (1/2)	121 Hands-on Entity Based System Dynamics Section 1	109 Modeling Psychological and Sociological Dynamics (1/2)	123 Technical issues in modeling of energy and water problems (1/2)	114 Creating Compelling Interfaces with Stella	118 Sysdea browser-based software: ideal for new-comers to SD	105 Exploring Asset Management Principles in an Aging Infrastructure Case (1/2)
Break							
Workshop 15:00-16:30	111 Exploring the Benefits of an Online Group Model Building Case Study Database (2/2)	122 Hands-on Entity Based System Dynamics Section 2	131 Modeling Psychological and Sociological Dynamics (2/2)	130 Technical issues in modeling of energy and water problems (2/2)	115 Managing Complexity with Stella Professional		129 Exploring Asset Management Principles in an Aging Infrastructure Case (2/2)