

DOCTORAL TRAINING COURSE "ECONOMIC EVOLUTION AS A LEARNING PROCESS"
 March 13 - 24, 2006 at the Max Planck Institute of Economics, Jena, Evolutionary Economics Group

Time	Monday 13.3.	Tuesday 14.3.	Wednesday 15.3.	Thursday 16.3.	Friday 17.3.
8:30-10:00		Learning Theory I Thomas Brenner	Normative & Welfare Aspects I Christian Schubert	selected Doc Presentations	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis
10:15-11:45		Learning Theory II Thomas Brenner	Normative & Welfare Aspects II Christian Schubert	Group Projects	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis
12:00-13:30		selected Doc Presentations	<i>Lunch at the restaurant</i> SCALA	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis
LUNCH	14:15 - 15:00 Welcome & Socializing	CAFETERIA		CAFETERIA	CAFETERIA
15:00-16:30	Evolutionary Economics Orientation I Ulrich Witt	Preferences & Consumption Theory I Ulrich Witt	Group Projects	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis
16:45-18:15	Evolutionary Economics Orientation II Ulrich Witt	Preferences & Consumption Theory II Ulrich Witt	Discussion Forum: Learning, Consumption, Welfare Brenner, Schubert, Witt	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis	PARALLEL SESSIONS: Erik Hoelzl: Survey Design Vera Tröger: Panel Data Analysis
DINNER	CAFETERIA	CAFETERIA	CAFETERIA	<i>Dinner at the restaurant Wilhelmshöhe</i>	<i>BBQ at the institute</i>
19:30	Invited Lecture John Gowdy "Consumption, production and the revolution in economic theory"	selected Doc Presentations	selected Doc Presentations		

DOCTORAL TRAINING COURSE "ECONOMIC EVOLUTION AS A LEARNING PROCESS"
 March 13 - 24, 2006 at the Max Planck Institute of Economics, Jena, Evolutionary Economics Group

Time	Monday 20.3.	Tuesday 21.3.	Wednesday 22.3.	Thursday 23.3.	Friday 24.3.
8:30-10:00		Discussion Forum Games and Institutions Güth, Schubert <i>moderation: Witt</i>	Industrial Development III Guido Bünstorf	History, Path Dependence & Critical Masses Ulrich Witt	PARALLEL SESSIONS: Thomas Brenner: Simulations Guido Bünstorf: Survival Analysis
10:15-11:45	Institutional Change I Christian Schubert	Industrial Development I Guido Bünstorf	Firm Development and Entrepreneurship I Ulrich Witt	Nonlinear Dyn. Models I Thomas Brenner	PARALLEL SESSIONS: Thomas Brenner: Simulations Guido Bünstorf: Survival Analysis
12:00-13:30	Institutional Change II Christian Schubert	Industrial Development II Guido Bünstorf	12:30 - 15:30 - EXCURSION -	Nonlinear Dyn. Models II Thomas Brenner	Wrap Up discussion & Farewell 12:00-13:00
LUNCH	CAFETERIA	CAFETERIA		CAFETERIA	
15:00-16:30	Games & Evolution I Werner Güth	Invited Lecture Stan Metcalfe "Assessing Productivity Change: Evolutionary Perspectives"		PARALLEL SESSIONS: Thomas Brenner: Simulations Guido Bünstorf: Survival Analysis	
16:45-18:15	Games & Evolution II Werner Güth	Discussion Forum 16:45-18:00 Uwe Cantner, Giovanni Dosi Stan Metcalfe, Bart Nooteboom <i>moderation: Witt</i>	Firm Development and Entrepreneurship II Ulrich Witt	PARALLEL SESSIONS: Thomas Brenner: Simulations Guido Bünstorf: Survival Analysis	
DINNER	CAFETERIA	CAFETERIA	CAFETERIA	<i>Dinner</i>	
19:30	Games & Evolution III Werner Güth 19:30 - 20:30	Invited lecture Giovanni Dosi "The Building Blocks of Evolutionary Theory"	Invited lecture Bart Nooteboom "The Cognitive Approach to the Theory of the Firm"		