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Innovative Systemlösungen für ein Nachhaltiges Landmanagement

■ **International Winter School „Towards Sustainable Land Management“**

17th – 20th November 2014

GLS Campus

■ **Kastanienallee 82, D-10435 Berlin (Prenzlauer Berg)**

Objectives:

- Information and Exchange on current PhD projects and projects of young researchers from the subject area of Sustainable Land Management
- Qualification of PhD students and young researchers (inter- and transdisciplinary research, methods), networking between joint projects
- Community Building
- Identification of possibilities for further cooperation

Participants (expected): 30

Responsible: Scientific Coordination Project Innovative System Solutions

Programme:

Mon, 17th Nov	
from 12h	Arrival
12.30h	Welcome & Introduction Short Icebreaker
13h	Lunch Keynotes
13.30h	The concept of sustainable land management: state of the art, contextualization within the international scientific discussion, experiences and approaches (PD Dr. Thomas Weith, Scientific Coordination Project) Selected Joint Projects:
14h	<ul style="list-style-type: none"> • Dr. David Butler Manning, AgroForNet
14.30h	<ul style="list-style-type: none"> • Prof. Dr. Krüger, RegioProjektCheck (<i>tbc</i>)
15h	<ul style="list-style-type: none"> • Prof. Dr. Joosten, VIP
15.30h	Coffee Break
16h	Short presentation („Flashtalk“, 5-7 min) by each participant according to guiding questions, supported by posters Discussion/World Café
19.30h	Dinner
Tue, 18th Nov	<i>Focus Interdisciplinarity</i>

	PhD Projects 9h presentation of PhD projects I <ul style="list-style-type: none"> - followed by discussion and questions (plenum or small specialized groups) - discussion on key elements of Sustainable Land Management in PhD projects 12.30h Lunch 13.30h presentation of PhD projects II 18h Dinner, with informal exchange on experiences with PhD projects in inter- and transdisciplinary joint research
Wed, 19th Nov	<i>Focus Transdisciplinarity</i> 9h Keynote: Key elements and examples for integrating transdisciplinary methods in PhD research projects (Prof. Dr. Lang, Leuphana University) (<i>tbc</i>) 10h Introduction: Perspectives from land management in practice (Spatial Planning/Governance, Information and Knowledge Management, Decision Support, Land Use Patterns and Material Flow Management, Regional Value Chains) 10.15h Coffee Break Insights from different perspectives and discussion I <ul style="list-style-type: none"> • Doreen Fragel, Energieagentur LK Göttingen • Bernd Pölling, LWK NRW 10.30h 11.15h Lunch 12h

<p>13h 13.45h</p> <p>14.30h</p> <p>15.45h</p> <p>16h</p> <p>18h</p>	<p>Insights from different perspectives and discussion II</p> <ul style="list-style-type: none"> • Felix Drießen, Regionalkoordination Landkreis Wittenberg • N.N. <p>Research methods for approaching land management</p> <p>Coffee break</p> <p>Opportunities of mixed methods research</p> <p>Dinner & Exchange with experts from practice, discussion on professional opportunities</p>
<p>Thu, 20th Nov</p> <p>9h</p> <p>10.15h</p> <p>11.30h</p> <p>13h</p>	<p>Advancing system solutions: Synthesis of thematic foci and related methods with regard to key elements identified on day 2</p> <ul style="list-style-type: none"> - Stakeholder involvement - Assessment of land use intensity and land use scenarios, agricultural management practices, crop rotation - Ecosystem services, biodiversity, habitat choices - Carbon and GHG dynamics, nutrient emissions, hydrological modelling <p>Coffee break</p> <p>Summary and Conclusions, agreement on further exchange media and meetings</p> <p>Light lunch & Departure</p> <p>optional: field trip</p>