



The TUM Contribution in Capacity Building in the Context of the Management of Land

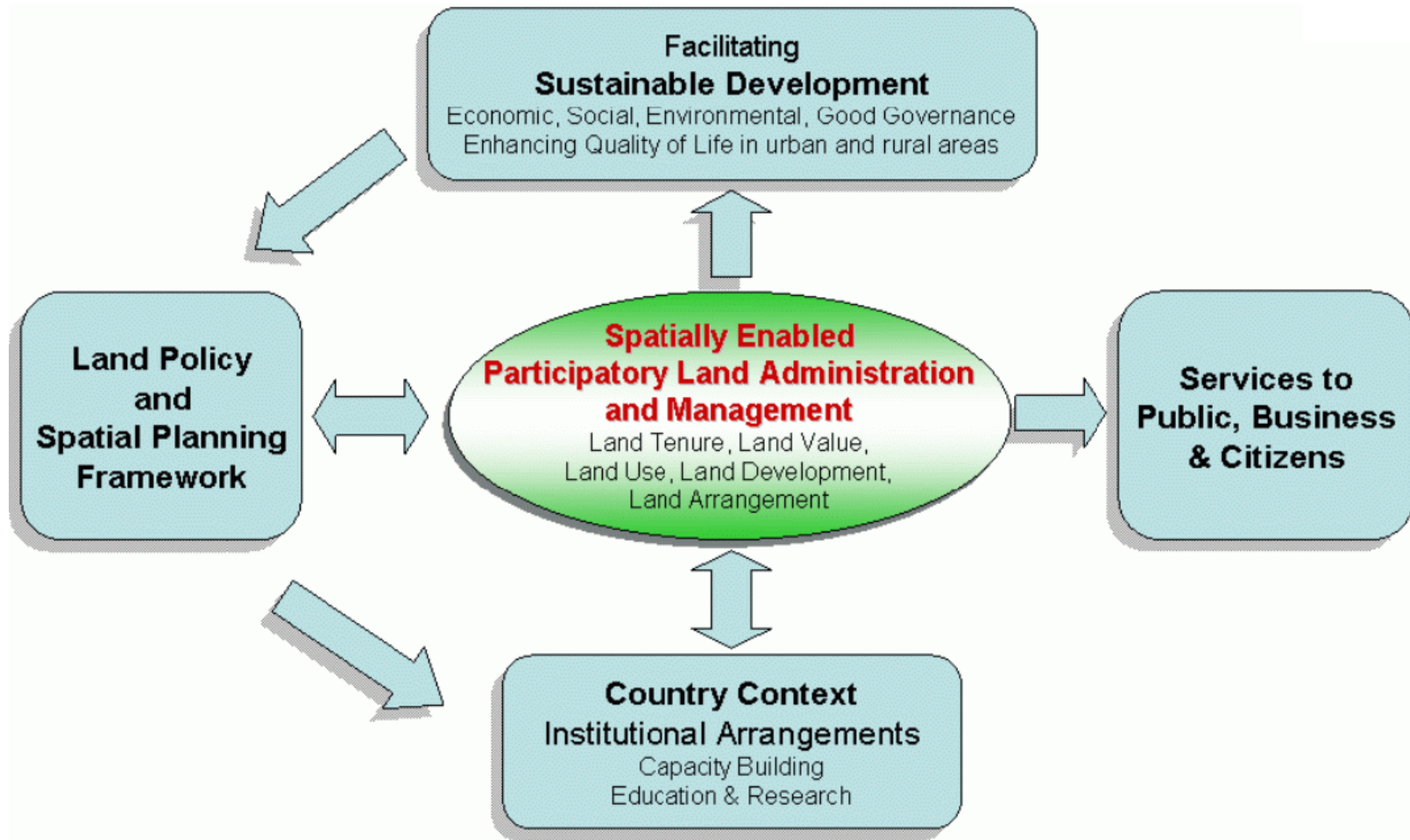
Prof. Dr.-Ing. Norbert Vogt, Dean

**Faculty of
Civil Engineering and Geodesy**

Policy meets Land Management:
Contributions to the Achievement of the Millenium Development Goals
2008, April 18th, Hanns-Seidel-Stiftung, München



An International Land Management Vision




I. SEMESTER

Units	Duration of Unit	Credits
Unit 1 Global Framework for Land Management and Land Tenure	One week	2
Unit 2 Study Skills	One week	2
Unit 3 Team Building	Three days (weekend)	-
Unit 4 Rural and Urban Development	Two weeks	4
Unit 5 Land Rights and Land Tenure Systems	Two weeks	4
Unit 6 Land Economics	One week	2
Unit 7 Land Administration	Three weeks	6
Unit 8 Land Management	Three weeks	6
Unit 9 Internship	Four weeks	5
Credits for 1st Semester		34

II. SEMESTER

Units	Duration of Unit	Credits
Unit 10 Environmental Risk Management	Two weeks	4
Unit 11 Project Planning and Impact Monitoring	One week	2
Unit 12 Photogrammetry and Remote Sensing	One week	2
Unit 13 Land Conflicts	One week	2
Unit 14 Conflict Management	One week	2
Unit 15 Visualisation of Geodata, Cartography, GIS and GPS	Three weeks	6
Unit 16 Land Policy	One week	2
Unit 17 Research Skills and Preparation of Master's Thesis	Two weeks	4
Unit 18 Scientific Preparation of Master's Thesis	Two weeks	4
Unit 19 Excursion	One week	1
Credits for 2nd Semester		29



Asien (27 Teilnehmer)		Afrika (23 Teilnehmer)		SüdOst-Europa (11 Teilnehmer)		Nord- und Südamerika (2 Teilnehmer)	
Kambodscha	5	Ghana	9	Georgien	5	USA	1
China	4	Äthiopien	6	Türkei	4	Chile	1
Bangladesch	3	Tansania	4	Kroatien	1		
Mongolei	3	Kenia	3	Montenegro	1		
Philippinen	2	Libyen	1				
Jordanien	2						
Vietnam	1						
Myanmar	1						
Bhutan	1						
Syrien	1						
Palästina	1						
Indonesien	1						
Sri Lanka	1						
Iran	1						