



**GIS in Land Management**  
*International Summer School*  
Székesfehérvár, Hungary, 14 – 19 August 2003



### **Draft Programme**

WG1: Land Administration and Cadastre  
Paul van der Molen (ITC) – Ádám Podolcsák (GEO)

#### ***Key Aspects of Training***

---

*Basic Concept:* Land Administration Requirements, Most important functions, Key players, Hungarian Land Administration impact of GI on it

*Skills:* Familiarity with large scale cadastre and topographic maps, understanding of legal aspect of ownership, overview of office software and an open mind for discussions

*Practicals:* Stakeholder Analysis based presentations and demonstration of Land Administration related services, such as: Land Registration processes, Updating maps, Delimitation, Cadastral map production, Land valuation, Mgmt of Utility maps, E-government, Agricultural Production

#### ***Project Area***

---

Entire Hungary: Presentations by firms that are interested in the Hungarian Land Administration  
Székesfehérvár: Visit to a Utility Company. On site demonstration of cadastral mapping in rural areas, Sustainable Agriculture's requirements against Cadastre, Virtual visit to the e-government system of the Local Authority of Békéscsaba

#### ***Project Objectives***

---

Main objective: Understanding Land Administration through a review of its stakeholders and their approach to Land Registration and Cadastre.

As an immediate results of the participants develop a brief analysis of the stakeholders of the Hungarian Cadastre and their impact to the institutional strategy. This document should be presented on the official homepage of the workshop.

A more detailed presentation of lessons is subject of homework. There are defined some options for studies to elaborate various aspects of Land Administration based on the experience gained at WS, e.g. GI aspect, strategic aspect, etc.

During class work the participants discuss and elaborate a brief analysis of stakeholders' relation including the following aspects: Service, Cost, Response time, Technology, Changes, Legal Safety, Special Services, Information.