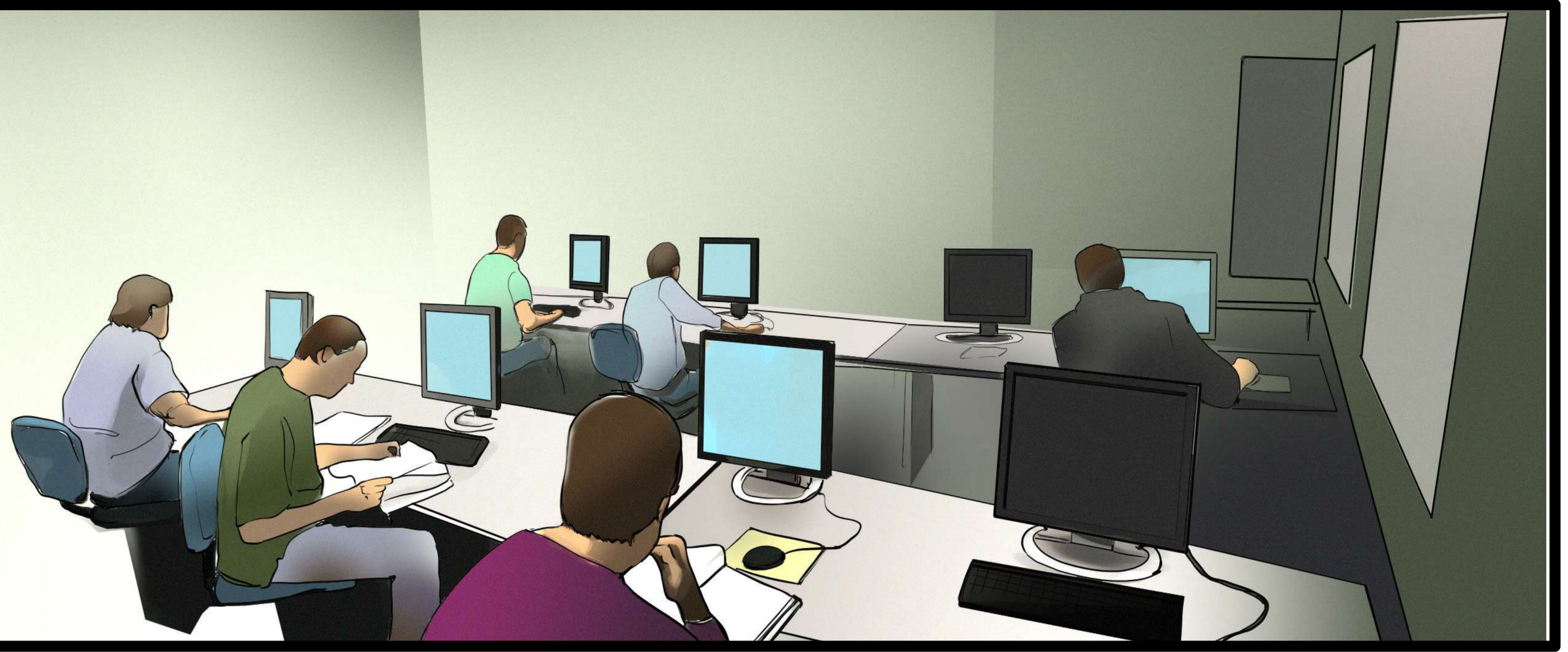


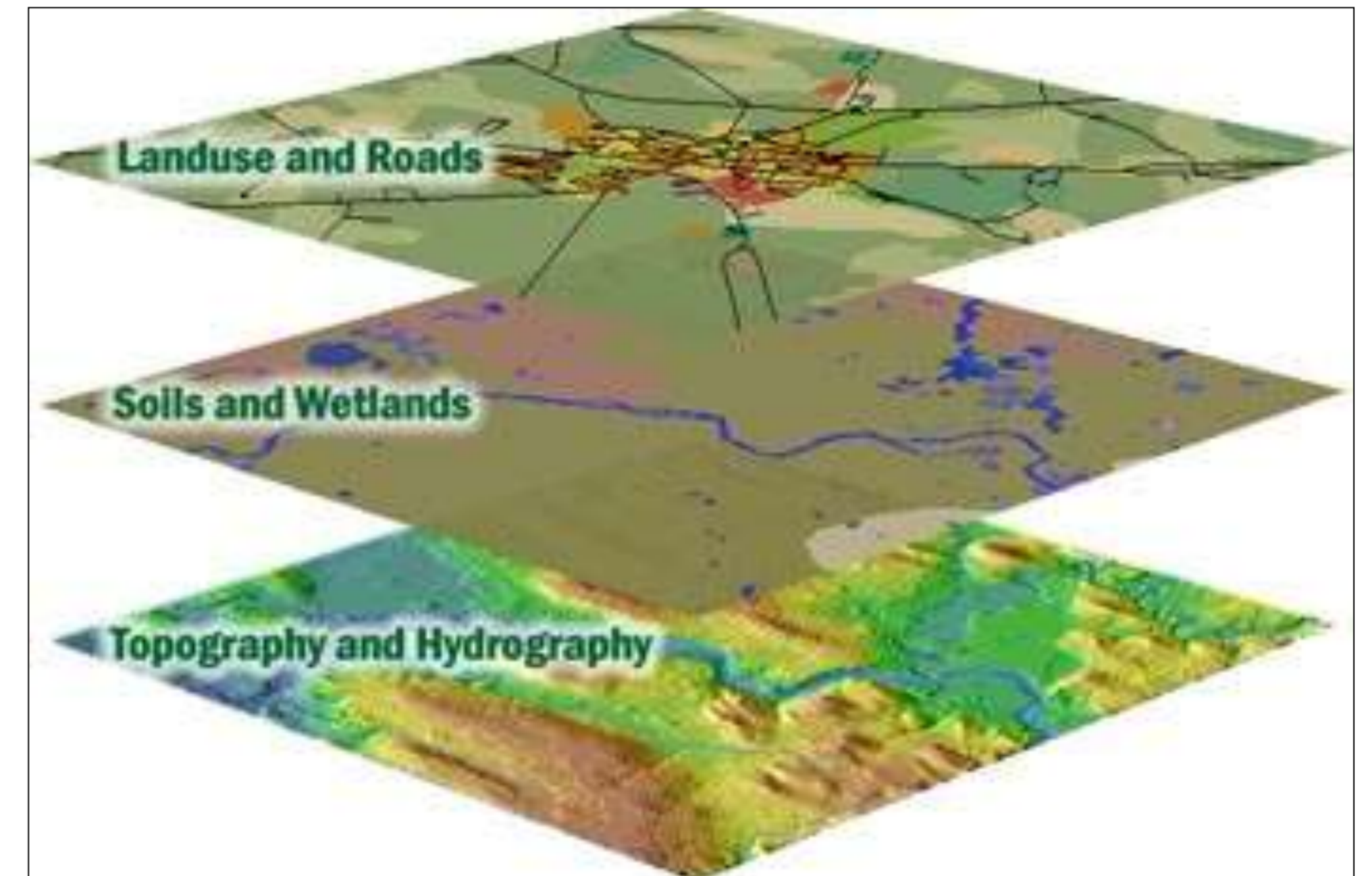
The GE-UZ

Geoinformatics: enabling sustainable development in Uzbekistan.



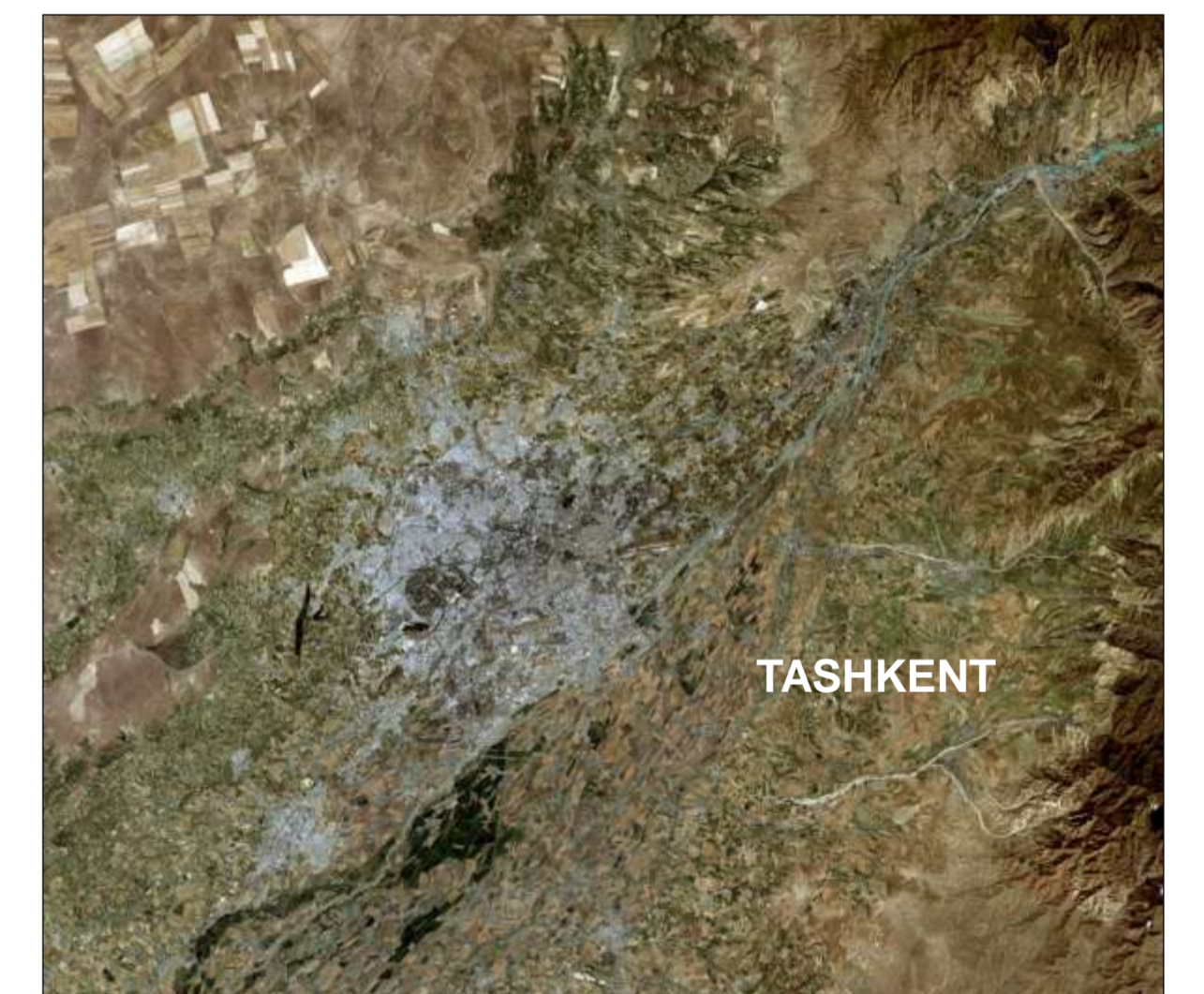
Objectives:

- to **develop** a successful **MSc in Geoinformatics**,
- to **ensure** that there will be **qualified staff** available for course delivery by organizing train-the-teachers
- to **ensure the universities are adequate equipments for GIS/geodesy** teaching by buying geodetic equipment and GIS laboratories
- to **ensure the sustainability of the educational environment** with building a sustainable educational network.



Partners:

- P1** University of West Hungary (*UWH*), Sopron, HU
- P2** National University of Uzbekistan named after Mirzo Ulug'bek (*NUU*), Tashkent, UZ
- P3** Karakalpak State University (*KSU*) Nukus, UZ
- P4** Tashkent Architecture Building Institute (*TABI*) Tashkent, UZ
- P5** Tashkent Institute of Irrigation and Melioration (*TIIM*) Tashkent, UZ
- P6** Ministry of Higher and Secondary Specialized Education (*MHSSE*) Tashkent, UZ
- P7** National Center of Geodesy and Cartography (*NCGC*) Tashkent, UZ
- P8** State Unitary Enterprise "Geoinformkadastr" (*Geoinformkadastr*) Tashkent, UZ
- P9** Paris-Lodron Universität Salzburg (*PLUS*) Salzburg, AT
- P10** Royal Institute of Technology (*KTH*) Stockholm, SE
- P11** University of Greenwich (*UoG*) London, UK



Website: www.ge-uz.eu

Outcomes:

- As-is analysis report
- Updated Bachelor program in Geodesy, Cartography and Cadastre
- MSc curriculum and syllabus in Geoinformatics
- Master courses (8 modules and summer school)
- Developed and published teaching materials
- Retrained staff
- Trained students
- Established centers: website/network portal, 4 GIS labs, software, GIS/surveying equipment
- Dissemination activities
- Business plan and cooperation agreement

Project coordinator:

Prof. Markus Bela – mb@geo.info.hu
University of West Hungary (UWH)

Partner country coordinator:

Odil Akbarov – odilxon@yahoo.com
Tashkent Institute of Irrigation and melioration (TIIM)

