







University of Graz Department for Geography and Regional Science A-8010 Graz, Heinrichstrasse 36

http://geographie.uni-graz.at/

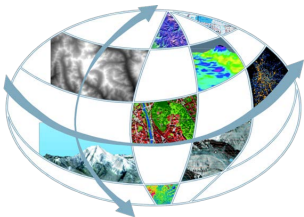
3rd Announcement / Program

7th INTERNATIONAL GEOREGNET SUMMER SCHOOL

UNIVERSITY OF GRAZ, AUSTRIA / 4 – 18 September 2016

GEODESIGN

The next step towards an integrative Geography



Source: GEOSPATIAL TECHNOLOGIES / University of Graz

GEODESIGN - THE NEXT STEP TOWARDS AN INTEGRATIVE GEOGRAPHY

"The framework of Geodesign ist relatively new at last proposed in 2012 by Carl Steinitz from Massachusetts Institute of Technology in his groundlaying book "The Framework of Geodesign".

Geodesign mainly consists of six questions that have to be asked (explicitly or implicitly) at least three times during the course of any Geodesign study. They all have sub-questions that are modified as needed by the Geodesign team. The answers to those questions are models, and their content and levels of abstraction are particular to the individual case study. Some modelling approaches can be general, but data and model parameters are local to the people, place, and time of the study.

TIME SCHEDULE GEOREGNET 2016

29.08.2016

DAY		TIME	Торіс	SPECIFICATION	PLACE
Sunday	2016-09-04		ARRIVAL		
Monday	2016-09-05	10.15-12.00	OPENING SPEECHES		Meerscheinschlössl (Mozartgasse3)
		14.00-15.00	INTRODUCTION/PROGRAM/ORGANIZATION	Gspurning	SR 1107/Heinrichstrasse 36
		15.1518.00	KEY NOTE LECTURES about different approaches of	Gspurning/Fischer/Sulzer	
			GEODESIGN IN GEOGRAPHY		
Tuesday	2016-09-06	09.00-12.00	GEODESIGN APPROACHES AND APPLICATIONS	Nurkovic	SR 1107/Heinrichstrasse 36
		14.00-17.00			
Wednesday	2016-09-07	09.00-12.00	REVITALIZATION AND GEODESIGN	Gwosdz	SR 1107/Heinrichstrasse 36
		14.00-17.00	WORKSHOP GIS LABOR		GEOLAB 02
Thursday	2016-09-08	09.00-12.00	STUDENT PRESENTATIONS AND DISCUSSION	Specific applications and examples	SR 1107/Heinrichstrasse 36
		14.00-17.00	Geosdesign applications of the own the country	from Europe	
Friday	2016-09-09	09.00-13.30	GEODESIGN EXPERTS	Leitn r an representative of town	SR 1107/Heinrichstrasse 36
				government	
		15.00-18.00	GRAZ EXCURSION	Gspurning / Sulzer	
Sat/Sun					
Monday	2016-09-12	09.00-12.00	URBAN GEODESIGN OF "REININGHAUS GROUNDS GRAZ"	Sulzer/Rainer	SR 1107/Heinrichstrasse 36
			(town development area)		
		14.00-18.00	FIELDWORK PREPARATION (definition of tasks, geodata	Gspurning / Sulzer	GEOLAB 02
			preparation/map preparation)		
Tuesday	2016-09-13	09.00-17.00	FIELDWORK REININGHAUS (Mapping: landuse /sealing / etc.	Sulzer, Gspurning, Nurkovic, Gwosdz	Reininghaus area
Wednesday	2016-09-14	09.00-12.00	DATA INTEGRATION OF FIELD WORK	Gspurning / Sulzer	GEOLAB 02
		13.00-15.30	PRESENTATION OF FIRST RESULTS" REININGHAUS"	Students	
		16.25-18.00	TRAVEL TO ALTENBERG		
		evening	RURAL GEODESIGN OF ALTENBERG (NATURAL LABORATORY)	Fischer	Altenberg/Rax
Thursday	2016-09-15	09.00-17.00	FIELDWORK ALTENBERG (Mapping: - Foreigners impressions	Fischer, Nurkovic, Gwosdz, Sulzer,	Altenberg/Rax, Schneealpe
			of the landscape)	Gspurning	
Friday	2016-09-16	09.00-12.00	FIELDWORK ALTENBERG (Mapping: - Foreigners impressions	Fischer, Nurkovic, Gwosdz, Sulzer,	Altenberg/Rax, Schneealpe
		12.00-14.00	of the landscape)	Gspurning	<u> </u>
Saturday	2016-09-17	09.00-12.00	PRESENTATION OF ALTENBERG RESULTS AND FINAL MEETING	Fischer, Nurkovic, Gwosdz, Sulzer,	Altenberg/Rax, Schneealpe
			RETURN TO GRAZ	Gspurning	Graz
Sunday	2016-09-18		DEPARTURE		

> During weekend and free

Accompanying excursion offer

- Town excursion (2016-09-08 afternoon) Eggenberg castle
- Styrian Armoury Joanneum Museum Schöckl Mountain
- Vineyard Excursion



Additional information can be achieved from the organizer:

- ✓ Wolfgang FISCHER / wolfgang.fischer@uni-graz.at
- ✓ Josef **GSPURNING** / <u>josef.gspurning@uni-graz.at</u>
- ✓ Wolfgang **SULZER** / <u>wolfgang.sulzer@uni-graz.at</u>