Institution	Vytautas Magnus University	
Department / Unit	Department of Land Use Planning and Geomatics, VMU AA, Faculty	
	of Engineering	
Activities of the Department /	The Department of Land Use Planning and Geomatics is an academic	
Unit	unit of the Faculty of Engineering of VMU AA, which carries out	
	research on sustainable agricultural land use and structure optimization, perspective assessment, land market changes and their impact on land use research, experimental activities and active participation disseminating knowledge, developing close links with land management and administration institutions and private companies.	
Address	Universiteto g. 10, 425 kab. LT-53361 Akademija Kauno r.	
Contact Details	Jolanta.Valciukiene@vdu.lt	
Working Hours	Monday – Thursday 08:00-17:00	
	Friday 08:00-16.45	
	Lunch Break 12:00-12.45	
Number of Traineeship Places	1-2 students (Land Use planning/ Geodesy/ GIS)	

Traineeship description:

Tasks	Required Skills and Knowledge
1. Contribution to the research activities carried out	-Excellent verbal and written communication skills
by the department (data collection, modeling,	in English
analysis).	-Background in geodesy, GIS and land use
2. Maintenance of the laboratory equipment of the	planning issues
department and assistance to students in working	-Paid attention to details
with it during practices and laboratory works.	-Creative approach and initiative
3. Help in organizing events, meeting and other.	-Fast reaction
	-Efficiency at MS Office, AutoCard, ArcGIS
	Desiredbut not essential skills:
	-Experience in the fields of land administration
	processes Experience in land was placeting projects design
	-Experience in land use plaaning projects design
	-Studies/ Traineeships abroad

ADDITIONAL INFORMATION:

Start date: any time

Length of traineeship: 2 months

Hours per week: in the office: 10-20 hours / at home 0 hours

Language Requirements (CERF): English, B2, C1

Preferred field of study: land use planning (spatial planning), land law, geodesy, GIS (geographic

information system)

Other: working place, computer and printing facilities will be provided; tasks will be assigned according

to students' theoretical knowledge and practical skills as well as the length of the internship