Student's choice courses:

Remote sensing of agricultural and forestry land	Course 1
Application of remote sensing in environmental studies	Course 1
Flood risk management	Course 2
Flood Hazard Mapping	
Geostatistics	Course 3
Introduction to Pedometrics	
Town planning	Course 4
Planning of semi-urban areas	
Communal or urban engineering and management	Course 5
Planning communal infrastructure	Course 3
Rural engineering	Course 6
Homestead Engineering	
Ecology of urban areas	Course 7
Natural environment of cities	
Climatic and spatial determinants of development of renewable energy	Course 8
sources	
Climate change impact on local water balances	1
Sustainable development and environmental management	Course 9
Environmental Impact Assessment	
Modelling of natural processes	Course 10
Monitoring of natural resources	
	•