

Name	Faculty	Position	Research program title	Research interests	Webpage address
Amini . A	Geographical Sciences and Planning	Associate Professor	Rural Geography of Iran, Considering the Spatial Planing Approach	<ul style="list-style-type: none"> ۱- Land use and spatial planning ۲- Land and water resources management and planning ۳- Interpretation of rurality and ruralism in contemporary central Iran 	http://geo.ui.ac.ir/~A.amini
Barghi . H	Geographical Sciences and Planning	Associate Professor	Analysis development challenge in rural region (Iran)	<ul style="list-style-type: none"> ۱- sustainable development of rural ۲- rural tourisms ۳- common farming system 	http://geo.ui.ac.ir/~h.barghi
Entezari . M	Geographical Sciences and Planning	Associate Professor	Natural Hazard	<ul style="list-style-type: none"> ۱- Ground hazards: landslide, Earthquake, subsidence ۲- Environmental Hazard: dust, Soil pollution, Groundwater pollution ۳- Karst and Karst hazards 	http://geo.ui.ac.ir/~m.entezari
Ghanbari . Y	Geographical Sciences and Planning	Associate Professor	Agricultural exploitation systems and sustainable rural development management and Rural tourism	<ul style="list-style-type: none"> ۱- Agricultural exploitation systems ۲- Sustainable Rural Development Management ۳- Rural turism 	http://geo.ui.ac.ir/~y.ghanbari
Khavarian . A	Geographical Sciences and Planning	Assistant Professor	Sustainable and smart development in the climate change and pandemics era	<ul style="list-style-type: none"> ۱- Cities are grappling with various economic, social, environmental challenges that need to be evaluated in the sustainable development. ۲- Technical breakthroughs have been taken place during recent days that have revolutionized urban spaces. Smart city is a conceptual framework that attempts to achieve sustainable development. ۳- Climate is changing, affecting urban places. Therefore, measures and strategies are needed to adapt and mitigate the effects on cities. 	https://geold.ui.ac.ir/~a.khavarian/
Masoodian . M	Geographical Sciences and Planning	Professor	Climate Change in Iran	<p>Climate change threatens the survival of Iranian civilization. To identify the dimensions of these changes, research in the following areas is necessary</p> <ul style="list-style-type: none"> ۱- Provide a digital climate database for Iran ۲- Identification of spatio-temporal features of temperature variables ۳- Identifying the climatic characteristics of metropolises of Iran 	https://geold.ui.ac.ir/~s.a.masoodian/

Mohammai .J	Geographical Sciences and Planning	Associate Professor	Urban planning with emphasis on sustainable urban development	<ul style="list-style-type: none"> ۱- Planning of Islamic cities ۲- Old and ancient urban textures ۳- Urban psychology (happy city-Aqsadgi and city, etc.) 	http://geo.ui.ac.ir/~j.mohammadi
Mokhtari .H	Geographical Sciences and Planning	Assistant Professor	Analysis of the Interactions of Politics and Geographical Space (Political Geography and Geopolitics)	<ul style="list-style-type: none"> ۱-The effect of politics on human settlements and the environment ۲- Hydropolitics (political aspects of water issues from local to global scale) ۳- The effect of politics on tourism and geopolitics of tourism 	http://geo.ui.ac.ir/~h.mokhtari
Montazeri .M	Geographical Sciences and Planning	Associate Professor	Recognition of climate change in Iran	<ul style="list-style-type: none"> □ ۱- Identification of spatio-temporal features of temperature variables ۲- Identifying changes in the frequency distribution of climatic variables in Iran ۳- Identification of climate change in large water basins of Iran 	http://geo.ui.ac.ir/~m.montazeri
Movahedi .S	Geographical Sciences and Planning	Associate Professor	Analysis water resources and climatology in Iran	<ul style="list-style-type: none"> ۱-water resources, ۲-Hydroclimatology and surface water 	http://geo.ui.ac.ir/~s.movahedi
Nouri .H	Geographical Sciences and Planning	Professor	The Study of Environmental changes (with emphasis on natural Environment) in Rural Area and seeking for resilience Approaches	<ul style="list-style-type: none"> ۱-Environmental Changes, ۲- Sustainable Development, ۳- Zayandehrud River Basin (Rural Cummunity and Agriculture) 	http://geo.ui.ac.ir/~h.nouri
Rahimi .D	Geographical Sciences and Planning	Associate Professor	Hydro climatology(water resources, hydro climate hazard)	<ul style="list-style-type: none"> ۱-Recognition of hydro-climatic potentials of Iranian water basins and Investigation of the hydrological cycle in the context of climate change ۲- Adaptation of water resources to climate change and Challenges of Iran's water resources in the future ۳- Analysis of climatic and hydro-climatic hazard (Drought, Flood, Dust , Heat wave) 	http://geo.ui.ac.ir/~d.rahimi
Ramesht .MH	Geographical Sciences and Planning	Professor	Geomorphology	<ul style="list-style-type: none"> ۱-Methodological promotion of phenomenology in geography ۲-Promote a different perspective from what is common in geographic research 	http://geo.ui.ac.ir/~m.h.ramesht

Sadeghi . A	Geographical Sciences and Planning	Assistant Professor	Application of Geomatic Sciences in Geographical Sciences and Planning.	<p>۱-Application of Remote Sensing (RS), Geographic Information System (GIS), Global Positioning System (GPS) and Spatial Data Infrastructure(SDI) in Geographical Sciences and Planning.</p> <p>۲-Land and property administration, Land Information System(LIS) and audit and cadastre registration systems.</p> <p>۳-Medical Geography,Health and medical Geographic Information Systems (Health-GIS)</p>	http://geo.ui.ac.ir/~alisadeghi
Seidiy . S	Geographical Sciences and Planning	Associate Professor	Rural tourism, Rural SustainableDevelopment, Rural Settlnent	<p>۱- Rural Planning</p> <p>۲- Rural Tourism</p> <p>۳- Rural Sustainable Development ۴- Rural Settlnent</p>	http://geo.ui.ac.ir/~s.seidiy
Seif.A	Geographical Sciences and Planning		Quaternary Environments of Iran	<p>۱- Glaciers and Paleogeomorphology of Quaternary</p> <p>۲- Environmenta Geodiversity and Geomorpho diversity of</p> <p>۳- Iran Environments Cheanges and Castals Environments of Iran</p>	http://geo.ui.ac.ir/~a.seif
Sheikhi . A	Geographical Sciences and Planning	Assistant Professor	Rural Tourism Planning	<p>۱- Rural, Nomad and Ethnic Tourism Planning</p> <p>۲- Socio- Cultural, Economic and Political Impacts of Tourism.Gender Equality, Empowering Women, Hostility, Poverty Alleviation, National Unity and Interreligious Relations</p> <p>۳- Cultural Heritage Tourism and Destinations Branding through Fashion, Music and Social Media</p>	http://geo.ui.ac.ir/~a.sheikhi
Taghdisi . A	Geographical Sciences and Planning	Associate Professor	Rural Planning and Development	<p>۱- Rural Economic, Development, Agriculture, Irrigation, Rural Industries, Entrepreneurship, Landscape</p> <p>۲- Phisycal Spatial Planinng</p> <p>۳- Sustainable Rural Development, Sustainable Ruralis, Rural Manegment, Politically, Rural Future Reserch</p>	http://geo.ui.ac.ir/~a.taghdisi
Taghian . A	Geographical Sciences and Planning	Assistant Professor	Hydrogeomorphology	<p>۱- Fluvial Geomorphology</p> <p>۲- Paleogeomorphology</p> <p>۳- Hydrogeomorphology of Gavkhouni basin</p>	http://geo.ui.ac.ir/~a.taghian
Taghvaei . M	Geographical Sciences and Planning	Professor	urban - regional and tourism planning	<p>۱- new approaches in urban planning</p> <p>۲- analysis of urban and regional theories</p> <p>۳- new approaches in tourism planning</p>	http://geo.ui.ac.ir/~m.taghvaei

Varesi . H	Geographical Sciences and Planning	Professor	Planning for Housing - New Towns- Urban Rehabilitation and Renovation	<ul style="list-style-type: none"> ۱- Planning for Housing ۲- New Towns ۳- Urban Rehabilitation and Renovation 	http://geo.ui.ac.ir/~h.varesi
Vazin . N	Geographical Sciences and Planning	Assistant Professor	Sustainable tourism, Rural tourism, Tourism marketing	<ul style="list-style-type: none"> ۱- Sustainable tourism ۲- Rural tourism ۳- Tourism marketing 	http://geo.ui.ac.ir/~n.vazin
Yazdanpanah . H	Geographical Sciences and Planning	Associate Professor	Climate change impacts and adaptation in dry climate	<ul style="list-style-type: none"> ۱- Using state of art techniques such as GIS and RS in climate data collection and evaluation ۲- GCMs and climate big data ۳- Climate change impacts on Tourism, Agriculture and adaptation strategies 	http://geo.ui.ac.ir/~h.yazdanpanah
Zakerinejad . R	Geographical Sciences and Planning	Assistant Professor	Assessment of Natural Hazard Using Remote Sensing data and Geographic Information System	<ul style="list-style-type: none"> ۱- Applications of remote sensing and GIS for hydrological and physical-geographic issues ۲- Remote sensing and GIS techniques for land degradation assessment and desertification ۳- Geomorphologic processes and modeling 	http://geo.ui.ac.ir/~r.zakerinejad
Zangiabadi. A	Geographical Sciences and Planning	Associate Professor	Tourism - urban disaster management and Risk - Reduction, Urban furniture	<ul style="list-style-type: none"> ۱- Urban & Regional tourism planning ۲- Urban disaster management and Risk Reduction ۳- Urban furniture , Beautification & Landscape design 	http://geo.ui.ac.ir/~a.zangiabadi