



Institution: University of Prishtina
Academic Unit: Faculty of Civil Engineering
Study Program: Structural Engineering
Level of Study: Master
Number of ECTS Credits: 120

EMPLOYMENT PROSPECTS FOR GRADUATES

The student perspective overview for the study programs of the University of Prishtina aims to reflect the general opportunities for employment and further studies after graduation. This approach helps the university highlight its role in preparing qualified professionals who can meet the demands of both the local and international labor market.

<i>No.</i>	<i>Possible Position Title</i>	<i>Job Type / Role</i>	<i>Employment Sector in Kosovo</i>	<i>Further Study Opportunities</i>
1	Senior Geodetic Engineer	Advanced surveying, precise levelling, data processing	Surveying companies, municipalities, infrastructure projects	PhD in Geodesy / Geospatial Sciences
2	GIS Expert	Spatial analysis, cartography, GIS database creation	Public institutions, GIS companies, international projects	Advanced Master / PhD in GIS
3	Infrastructure Survey Engineer	Surveying for roads, bridges, tunnels, and major structures	Construction companies, contractors	Advanced studies in Infrastructure Engineering
4	Deformation Monitoring Specialist	Monitoring structural stability and ground movements	Hydropower projects, tunneling, infrastructure monitoring	Specialization in Structural & Deformation Monitoring
5	Expert in Cadaster	Property administration, cadastre map updating	Kosovo Cadastral Agency, municipalities	PhD in Geodesy / Land Administration
6	Photogrammetrist	UAV surveying, processing aerial imagery, creating orthophotos, 3D modelling	Private firms, surveying companies, EU projects	Advanced studies in Photogrammetry
7	Geospatial Analyst	Terrain modelling, spatial data analysis	Consultancies, international development projects	PhD in Data Science / Remote Sensing
8	Researcher in Geodetic Sciences	Scientific research, development of new methodologies	Universities, research institutes	PhD in Geodesy