



**Institution:** University of Prishtina  
**Academic Unit:** Faculty of Civil Engineering  
**Study Program:** Geodesy  
**Level of Study:** Bachelor  
**Number of ECTS Credits:** 180

## 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.

No.	Possible Position	Job Role	Employment Sector	Further Study Opportunities
1	Geodetic Engineer	Land surveying and topographic mapping	Public sector (ministries, municipalities, etc.); Private sector (geodetic companies)	Master's degree in Geodesy
2	Cadastral Specialist	Preparation of cadastral maps, property registration Public sector	Public sector (Kosovo Cadastral Agency, municipalities); Private sector (licensed geodetic companies) Master's degree in Geodesy	Master's degree in Geodesy
3	Geodesy Engineer in Construction	Geodetic works for design and construction	Construction sector for engineering structures (roads, bridges, buildings, dams, tunnels), alternative energy production	Master's degree in Geodesy
4	Cartographer	Processing of spatial data and creation of 2D/3D maps (geodetic companies)	Public sector (Kosovo Agency of Statistics, municipalities); Private sector	Master's degree in Geodesy
5	GIS Specialist	Spatial analysis and 2D/3D geospatial modeling	Spatial planning, environmental monitoring, emergency management, agriculture, etc.	Master's degree in Geodesy



UNIVERSITETI I PRISHTINËS - UNIVERSITY OF PRISTINA  
FAKULTETI I INXHINIERISË SË NDËRTIMIT – CIVIL ENGINEERING FACULTY

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6	Photogrammetry Specialist	Photogrammetry	Geodetic companies	Master's degree in Geodesy
7	Remote Sensing Specialist	Earth observation	Spatial planning, environmental monitoring, emergency management, agriculture, etc.	Master's degree in Geodesy