



Nr. Prot.: \_\_\_\_\_

Datë: \_\_\_/\_\_\_/\_\_\_\_\_

**Institution:** University of Prishtina

**Academic Unit:** Faculty of Mathematics and Natural Sciences

**Study Program:** Physics

**Level of Studies:** MSc.

**Number of ECTS Credits:** 120

The Student Perspective Overview for the study programs at the University of Prishtina aims to reflect the general employment and further study opportunities 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.

### Employment Perspective for Graduates

No.	What is the job title and what tasks are included in this role?	Which employment sector in Kosovo typically hires professionals with this profile?	What are the opportunities for further studies in this field?	Which technologies/tools are primarily used in this profession?	Are there opportunities for international employment in this field?
1	Teaching in Physics/Physics Teacher	High Schools and Primary Schools	PhD in Education	Tools for Interactive Teaching	Yes
2	Medical Physics Physicist in Radiology/Radiotherapy	Hospitals, National Agencies	PhD in Medical Physics	Medical Linear Accelerator/Dosimetry Equipment	Yes
3	Radiation Protection Expert/Expertise in Radiation Protection Areas	National Agencies and Ministries, Hospitals, Institutes, Private sectors	PhD in Health/Medical Physics	Dosimetry Equipment/Radiation Protection Tools	Yes
4	Specialist of Metrology/Meteorology: calibration, atmospheric monitoring analysis	Hidrometeorological Institute, National laboratories	Master/PhD in metrology/climatology	Calibration devices, GIS, atmospheric sensors	Yes
5	Expert in Forensic/Seismology: material analysis, seismic monitoring	National Agencies and Institutes	Studies in forensic/seismology	seismic Detector, Material analysis	Yes