NUCLEAR AND SUBNUCLEAR PHYSICS



Type of training ☐ formal initial training (full time) (EQF <= 4) ☐ formal initial training (dual system / apprenticeship) ☐ Higher education and training (EQF >= 5 - 8) ☐ formal continuing education ☐ informal learning / training on the job			
Training duration Years: 2 Hours (if relevant, i.	.e., VE	T courses):	
Level of education required ☐ Secondary school/ Vocational qualification ☐ High school diploma ☐ Degree			
Main content of the program (4-5 lines) Courses focused on theoretical nuclear and subnuclear physics, experimental nuclear and subnuclear physics and applications of knowledge from nuclear and subnuclear physics in other scientific disciplines (geophysics, astrophysics, biomedicine, etc.) and in practice are studied.			
research in the field of nuclear	and s	study program prepares highly qualified ex ubnuclear physics, dosimetry in nuclear po lioactivity in the environment and applicati	wer plants,
Pedagogical methods ☐ workshops ⊠ co	onfere	nces \square placement \square practical exercises	☐ distance learning
Evaluation process			
☑ diploma		certification $\ \square$ attendance confirmation	☐ no evaluation
Further services/activities for	oresee	en:	
Practical laboratories	\boxtimes	Validation of acquired experience (VAE)	
Training internships		Other (spec	
Job placement services	\boxtimes	Other (spec	_)
☑ University ☐ High school ☐ VET organization	า	livering the training course:)
Location			















Bratislava, Slovak republic,

https://fmph.uniba.sk/studium/magisterske-studium/jadrova-a-subjadrova-fyzika/

And cities where in which the course is provided (regional level) Bratislava, Košice,

















