BEM Micro-credential



Dniprorudne Professional Lyceum State educational institution

	Title/name of the	Territory scout					
BEM content	credential	·					
(for all partners)	Function of the micro-credentials / purpose	Provide learners with skills to analyse the condition of the enterprise's territory, access roads, and exits, as well as to contro operation of electrical installations, substations, and lighting.					
	Possible target groups	The micro-credential "Territory scout" within the framework of vocational education and training (VET) is aimed at students and professionals who wish to expand their knowledge and skills in the areas of spatial planning, management of electrical devices for area lighting, orienteering in terrain, and if necessary, driving vehicles. This program is suitable for students of vocational schools, retirees, and individuals with physical disabilities. Additionally, it is suitable for those already working in these fields who seek to enhance their qualifications or acquire additional competencies.					
	Branch/sector of application	Mechanical engineering, nuclear energy, thermal power engineering, metallurgy, railway transportEnterprise territories					
	Fields of application / work environment						
	Typical work/professional tasks	 Assessment of the physical characteristics of fences, access roads, and exits, as well as lighting facilities of enterprises to determine their suitability for various purposes. Identification on the plan of territories of safe and hazardous areas for seamless enterprise operation; Assessment of potentially hazardous territories and buildings Ensuring compliance with projects. 					
	Learning outcomes (personal and job related)	 Knowledge Orientation in the terrain; Reading topographic maps; 	Skills Use of fire extinguishing equipment; Ability to operate vehicles; Proficiency in using	ACTIVITIES Competences (autonomy/responsib ility) Ability to take job responsibilities seriously;			

	Validation	Location of infrastructure facilities. Criteria	telecommunication tools; Adherence to occupational safety rules Procedu		 Collaboration with team members during work; Knowledge of professional terminology; Ability to act in nonstandard situations; Ability to work in a team; Ability to make quick decisions independently; Mobility.
		 Application of a knowledge; Improvement of production conditio Evaluation of the product; Compliance with requirements of contasks; Meeting custome expectations and requirements; Mechanism for canditesting completed to the product of the produ	ns; e final n npleted er checking	 Formation of a qualification commission (QC) The applicant completes practical and theoretical tasks Decision of the QC (employers, educational institution staff) Awarding with a certificate or digital badge. 	
	Recognised/accepted (documented by Mo <u>U</u>) Provider(s)	Cooperation agreen Public Joint Stock (Zaporizhstal (PJSC	on And Steel Works ron-Ore Plant (PJSC		
Additional information (if needed)	Entry level / prerequisites Possible duration (recommendation)	150 hours			
Specific content (national)	Position in the chain of educational programmes Reference to NQF Credits	An independent unit with the possibility of integration when acquiring the profession "Security Guard"			