BEM Micro-credential



	Title/name of the credential	Developer of shirt finishing particles
	Function of the micro-credentials /	Specialisation
BEM content	purpose	
(for all partners)	Possible target groups	For those individuals who are interested and want to develop shirt finishing
		particles and know their scope of application
	Branch/sector of application	Textile production, Light industry
	Fields of application / work	Fashion, craftsmanship
	environment	
	Typical work/professional tasks	Choice of shirt making materials,
		Preservation of fabric design and processing features,
		• Selection of threads and needles,
		Connection of particles in thread ways,
		Performing hand sewing,
		Selection of machinery and special equipment,
		• Selection of the parameters of the patches,
		 Machine sewing with universal and professional machines,
		Selection of humid-heat machine equipment modes,
		Carabiners and the selection of folds
		Receipt of fine particles,

	Shape retention of smCompilation of fine patients	all particles, article processing sequence.	
Learning outcomes (personal and job related)	Knowledge	Skills	competences
	 Knowledge of basic and temporary hand stitches, Knowledge of the structure of machinery, Knowledge of the parameters of patches, Knowledge of sewing with machine, Knowledge of the materials used to make the shirt, Knowledge of particle shape standards, Knowledge of the range of shirt finishing particles and their position on the garment, Knowledge of fabric design and processing features, 	 Language skills Native Two foreign languages to communicate, as well as to use professional literature Computer skills Internet Explorer MS Word Job skills Drawing Design Fabric processing Personal skills attention responsibility, conscientiousness, discipline, flexibility, dynamism, desire for self- improvement, literacy, 	 Obtain fine particle coatings Perform basic and temporary hand stitches Create a knit Work with different machine tools To make a sequence of technological operations Make joining, hemming and finishing stitches Perform moisture heat treatment Perform shape preservation of particles Identify and eliminate fraud Check particle

		 Knowledge of wet- heat treatment modes, Causes of weed formation and methods of elimination, Some computer knowledge, Knowledge of using the Internet. 	 patience, communication skills ability to quickly respond to a changing environment. 	information
	Validation	criter 1. compliance 2. flexibility and target foct 3. reliability		procedures procedures 1. Formation of Examination Committee (EC) 2. Applicant makes a Performance of a Test Project based on given topic 3. Resolution of EC 4. Awarding a certificate or digital badge
	Recognised/accepted (documented by Mo <u>U</u>) Provider(s)	Son From private and state secto	Name of companies ikAjamyan Private Entrep	reneur
Additional	Entry level / prerequisites	It is necessary for the individual to have the ability to design and process the finishing parts of shirts from different fabrics, skills to work with various		

information (if needed)	Possible duration (recommendation)	machinery, computer skills. Duration: 72 hours.
Specific content (national) (if needed)	Position in the chain of educational programmes	IV-V level of NQF.
(II needed)	Reference to NQF	
	Credits	