

Annex. Methods for verification of the learning outcomes and indication of the person responsible for the verification

Learning outcomes and verification method within the 'Health and Safety at Work' unit		
Learning outcomes	Method of verification	Person responsible
Student:		
Complies with rules on health and safety at work, fire protection, environmental protection and ergonomics.	Real-life observation	TUTOR
Learning Outcomes and Method of Verification within Unit 'Using Design Documents'		
Learning outcomes	Method of verification	Person responsible
Student:		
Handles design documentation, technical specifications for the execution and acceptance of the works, standards, catalogues and instructions	Interview, observation in real-life conditions	TUTOR
Learning outcomes and method of verification within unit "Application of the Bill of Quantities principles"		
Learning outcomes	Method of verification	Person responsible
Student:		
Applies the rules for carrying out a bill of quantities relating to the performance of professional tasks	Observation in real-life conditions	TUTOR
Learning outcomes and method of verification within the unit "Preparation and installation of reinforcing nets and frames"		
Learning outcomes	Method of verification	Person responsible
Student:		
Selects reinforcing steel, auxiliary materials, tools and equipment needed for reinforcement works	Observation in real-life conditions	TUTOR
Performs activities related to cleaning and straightening reinforcing bars	Observation in real-life conditions	
Performs cutting and bending of reinforcing bars	Observation in real-life conditions	
Performs activities related to joining reinforcing bars into meshes and reinforcement skeletons	Observation in real-life conditions	
Learning outcomes and method of verification within the unit "Transport, laying and assembly of reinforcements in formwork and moulds"		
Learning outcomes	Method of verification	Person responsible
Student:		
Selects tools and equipment for assembling weapons in formwork and moulds	Observation in real-life conditions	TUTOR
Reinforcing bars, nets and frames in formwork and moulds	Observation in real-life conditions	
Makes combinations of reinforcing bars, reinforcement nets and frames in formwork and moulds	Observation in real-life conditions	

Learning outcomes and method of verification within the unit “Preparation of building mortars and concrete mixtures”		
Learning outcomes	Method of verification	Person responsible
Student:		
Makes concrete mixtures and mortars on the basis of recipes	Observation in real-life conditions	TUTOR
Assess the quality of the concrete mixtures and mortars they have made	Observation in real-life conditions	
Learning outcomes and verification criteria under the unit "Performance of works related to concreting and maintenance of fresh concrete and the repair of typical concrete and reinforced concrete elements"		
Learning outcomes	Method of verification	Person responsible
Student:		
Prepares formwork and moulds for laying the concrete mixture	Observation in real-life conditions	TUTOR
Layout and compaction of concrete mixture in boards and moulds	Observation in real-life conditions	
Learning Outcomes and Method of Verification within the Unit ‘Performance of construction works of a building shell’		
Learning outcomes	Method of verification	Person responsible
Student:		
Chooses how the construction works are to be carried out	Observation in real-life conditions	TUTOR
Selects construction materials, means of transport, equipment and tools for construction work of a building shell	Observation in real-life conditions	
Learning outcomes and method of verification within the unit “Performance of finishing and renovation works”		
Learning outcomes	Method of verification	Person responsible
Student:		
Chooses how to carry out building finishing works	Observation in real-life conditions	TUTOR
Selects construction products, means of transport, equipment and tools for construction finishing works	Observation in real-life conditions	
Performs finishing and refurbishment works in accordance with the design documentation and the requirements of the superior	Observation in real-life conditions	
Learning Outcomes and Method of Verification within the Unit ‘Demolition Works’		
Learning outcomes	Method of verification	Person responsible
Student:		
performs demolition works	Observation in real-life conditions	TUTOR

Learning outcomes and method of verification within the unit “Communication in English”		
Learning outcomes	Method of verification	Person responsible
Student: uses a basic range of language means in English enabling professional tasks to be carried out	Observation in real-life conditions	TUTOR
Learning outcomes and method of verification within the ‘Personal and social competence’ unit		
Learning outcomes	Method of verification	Person responsible
Student: respects the principles of good behaviour and professional ethics	Observation in real-life conditions	TUTOR