

**Annex. Methods for verifying learning outcomes with an indication of the person responsible for the verification**

<b>Learning outcomes and verification method within the ‘Health and Safety at Work’ unit</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
Complies with rules on health and safety at work, fire protection, environmental protection and ergonomics	Observation in real-life conditions	TUTOR
<b>Learning outcomes and verification method within unit “Organisation of warehouse work”</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
characterises storage facilities and equipment for the performance of professional tasks	Interview	TUTOR
characterises storage processes	Interview	
optimises the use of warehouse and storage space	Observation in real-life conditions	
uses statistical measures to perform professional tasks	Observation in real-life conditions	
secures documents to be kept	Observation in real-life conditions	
<b>Learning Outcomes and Method of Verification within the Unit ‘Storage, reception and distribution of stock’</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
monitors stock balance	Observation in real-life conditions	TUTOR
stores stock, taking into account their natural and technical susceptibility to storage	Observation in real-life conditions	
complies with the rules for the management of packaging, auxiliary materials and waste in the warehouse	Observation in real-life conditions	
takes goods into a warehouse	Observation in real-life conditions	
releases stock (e.g. materials, finished goods, goods) from the warehouse	Observation in real-life conditions	
<b>Learning outcomes and method of verification within the unit “Securing the stock balance”</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
secures and controls assets and stock balance	Observation in real-life conditions	TUTOR
<b>Learning Outcomes and Method of Verification within the unit “Customer Service”</b>		

<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
conducts a sales conversation in accordance with interpersonal communication rules	Observation in real-life conditions	TUTOR
prepares the commercial offer of the warehouse	Observation in real-life conditions	
conducts the complaint process	Observation in real-life conditions	
<b>Learning outcomes and verification method within the unit "Planning, organising and documenting transportation processes"</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
plans to implement transport services	Observation in real-life conditions	TUTOR
organises transport processes	Observation in real-life conditions	
documents the implementation of transport processes	Observation in real-life conditions	
<b>Learning outcomes and method of verification within the unit "Communication in English"</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
uses basic vocabulary in English enabling the professional activities to be carried out	Observation in real-life conditions, conversation	TUTOR
<b>Learning outcomes and method of verification within the unit "Personal and social competence"</b>		
<b>Learning outcomes</b>	<b>Method of verification</b>	<b>Person responsible</b>
Student:		
respects the principles of good behaviour and work ethics	Observation in real-life conditions	TUTOR
improves professional skills	Observation in real-life conditions	