



Attachment 1 to the on-the-job learning contract

Planned working methods in the target country and description of vocational skills requirements/learning results

Degree: Vocational Upper Secondary Qualification in Car Body Repairing

EQF/NQF level: 4

Total ECVET credits of program: 4 sw = study weeks

Vocational skills requirements	Learning results:		
	Knowledge	Skills	Competency
The student is able to:	Theoretical and /or factual knowledge	Cognitive or practical skills (competence, use of procedure, materials, tools and equipment)	Responsibility and autonomy
- use different methods to determine the extent of car bodywork damage and compose a work plan based on this - protect areas prone to damage from further damage	The student - knows the most common materials of surface parts and their realigning techniques as well as the guideline quality requirements for a realigned surface	The student - designs the work process according to given instructions and implements it almost independently	The student - acts in accordance with set quality and financial targets and improves own performance to reach quality targets
- recognize the most common materials used in car surface parts and repair them, taking into account the make- and model-specific repair instructions and work methods	- knows the most commonly used priming products and their uses - knows the most common fitting techniques of supplies	- adheres to work times and given instructions - acts in accordance with set quality and financial targets	- plans and performs a work process - is able to acquire information on his/her own initiative
- prime a paint object following a good repair custom - realign a surface	- has a knowledge of the physical properties of the most common materials in car technology	- takes protective measures to prevent further damage according to given	- accepts feedback and acts according to it



<p>damage using the appropriate tools and see to preserving the corrosion protection of the object</p> <ul style="list-style-type: none"> - define the required spare parts and materials -perform changes, joints and fittings to bodywork surface parts 	<ul style="list-style-type: none"> - can according to given instructions choose the right honing products and abrasion grades for the priming work - knows the main phases of corrosion prevention treatment in different objects and, under guidance, the importance of maintaining corrosion prevention of the object 	<p>instructions</p> <ul style="list-style-type: none"> - performs bodywork-related cleaning tasks according to given instructions 	<ul style="list-style-type: none"> - works with different people in the workplace and group - follows the ethical instructions, agreements and decrees given; works in accordance with corporate values
<ul style="list-style-type: none"> - identify the required bonding methods and their principles - sort the generated waste 	<ul style="list-style-type: none"> - has sufficient knowledge of available spare parts to be able to determine their need according to instructions 	<ul style="list-style-type: none"> - chooses priming work methods according to work object 	<ul style="list-style-type: none"> - is responsible for the safety of his/her work
<ul style="list-style-type: none"> - identify and repair plastic parts - change glue and rubber seal windows 	<ul style="list-style-type: none"> - searches for special instructions specific to car make and model according to given instructions 	<ul style="list-style-type: none"> - performs under guidance work, welding and joining to car metal parts and performs related tests according to given instructions 	<ul style="list-style-type: none"> - notices and recognizes the dangers related to his/her work and reports them
<ul style="list-style-type: none"> - know how to disengage, dismantle, assemble and fasten equipment, parts and units relating to surface damage works so that the vehicle will be roadworthy after reassembly 	<ul style="list-style-type: none"> - performs final adjustments and the required equipment tests before delivery 	<ul style="list-style-type: none"> - performs common realigning works of surface damages and maintains the corrosion protection of the object according to given instructions 	<ul style="list-style-type: none"> - ensures the safety of tools and materials; removes faulty tools and takes them for repair



<ul style="list-style-type: none">- inspect and finalize a car for delivery- assess own work and the quality of own work-use personal protective equipment, take into account work safety aspects and maintain the ability to work	<ul style="list-style-type: none">- assesses the significance of work and entrepreneurship in car industry	<ul style="list-style-type: none">- performs changes and fittings of bodywork parts independently and using common equipment and tools in a car bodywork workshop- determines the required spare parts according to given instructions	<ul style="list-style-type: none">- observes health and safety considerations in planning his/her own work; maintains the safety and ergonomics of the work environment
--	--	---	---