



Lifeiong Learning Programe

He/ Sine knows A: Knowledge Please mark the parts of the fulfilled learning outcomes with the level reached. Partial tasks: VEHICLE STABILITY MANAGEMENT SYSTEMS 0 0 0 0 0 Theory of operation – integrated system, additional system Wheel anti- lock brake systems: Stability and control systems: Theory of operation Study of circuits - electrical circuit, hydraulic circuit The electric circuits Diagnostic, maintenance and servicing Strategy of the logic controller Evaluation of the tasks mutually agreed on Student 2= high performing 1 = meeting expectations 0 = underperforming Level of competence Teacher 1 Compan ative Represe





 Diagnostic, maintenance and servicing 	o Sensors	 The hydraulic circuits
2	2	2

 Establish a diagnostic procedure taking part into account the possible interactions between the periepetal systems 	 Identify the elements constituting the wheel anti- lock brake system and stability control 	He/ Since is able to	B: Skills	Partial tasks: Please mark the parts of the fulfilled learning outcomes with the level reached.	Evaluation of the tasks mutually agreed on
	\	Student		Level of com 0 = underperforming 1 = meeting expectat 2= high performing	
1	1	Teacher		Level of competence = underperforming = meeting expectations = high performing	
2	7	Company Represent ative		ence s	





o Test the system	 Select the hypotheses of the fault depending on the symptoms 	 <u>Diagnose and repair the vehicle stability management system independently and responsibly</u> Identify with precision the symptoms of the fault 	He/ Sheris able to	C: Competence	Partial tasks: Please mark the parts of the fulfilled learning outcomes with the level reached.	EVAIUATION OF THE TASKS MUTUALLY ABreed on
1			Student		0 = underperformin 1 = meeting expect 2 = high performing	
\	\	\	Teacher		Level of competence 0 = underperforming 1 = meeting expectations 2= high performing	
7	2	2	Company Represent ative	The state of the s	is lence	





 Organise the work respecting health and safety rules independently and responsibly 	Respect the methods and schedule	o appropriate action to be done	 Validate the malfunction and choose the
\	\	\	
\	\	\	\
2	2	2	2



Additional comments:

Evaluation of the tasks mutually agreed on

Place and date: Name of the assessor: Signature:

Kringelborg Allé 7, DK-4800 Nykobing F.
Tlf. 54 88 88 88 · Fax 54 868 222 · mail: celf@celf.dk

