

# Course overview OMNIplus WorkshopTraining 2026

## Competence Field Comfort/Bodywork

<b>Expert</b>	<b>S 01 724</b> Refrigeration Specialists T 81 724 or S 01 723	<b>T 81 724</b> Online preparation for Training S 01 724			
<b>Advanced</b>	<b>T 81 723</b> Air-Conditioning Principles S 01 521, S 01 503	<b>S 01 720</b> HLK City Bus S 01 521, S 01 503	<b>S 01 721</b> HLK/HVAC Touring Coach S 01 521, S 01 503	<b>S 01 722</b> HVAC Setra S 431 DT Euro VI and S 531 DT S 01 503	<b>S 01 727</b> HLK TopClass 500 S 01 521, S 01 541
	<b>S 01 726</b> Webasto/Spheros Heater S 01 720, S 01 721, S 01 722, S 01 727, S 01 729, S 01 730	<b>S 01 729</b> HVAC eCitaro CO <sub>2</sub> Heat Pump T 81 611, S 01 521	<b>S 01 730</b> HVAC eCitaro R134a Heat Pump T 81 611, S 01 521	<b>S 01 711</b> Doors and Central Locking Touring Coach T 81 500	<b>S 01 712</b> City Bus Doors
<b>Basic</b>	<b>T 81 500</b> Reading Circuit Diagrams	<b>S 01 503</b> Electrical System FPS	<b>S 01 521</b> Electrical System MUX	<b>S 01 541</b> Electrical System EAM/ASAM	
	<b>S 01 701</b> Body Repair, City Bus and Coach; including SmallRepair	<b>S 01 703</b> Floor Repair for City Buses and Coaches; including SmallRepair	<b>S 01 705</b> Noise Determination, Localisation of Water Entry and Driver Seat Repair; including SmallRepair	<b>S 01 707</b> Daimler Buses Welding Certification for City and Touring Coaches	<b>S 01 708</b> Window Repair
	<b>T 81 611</b> High-Voltage Awareness	<b>W 02 706</b> Body Repair City Bus (Setra LE, MB Citaro, MB Conecto)			

## Competence Field Electrics

<b>Expert</b>	<b>S 01 505</b> FPS/MUX/EAM Expert S 01 503 or S 01 521 or S 01 541	<b>S 01 512</b> Diagnostic Specialist S 01 521 or S 01 541			
<b>Advanced</b>	<b>S 01 503</b> Electrical system FPS T 81 500, S 01 501	<b>S 01 521</b> Electrical system MUX T 81 500, S 01 501	<b>S 01 541</b> Electrical system EAM/ASAM T 81 500, S 01 501	<b>S 01 510</b> IBIS systems bus/touring coach T 81 500, S 01 501 or S 01 521	<b>S 01 539</b> Multimedia and Camera Systems
<b>Basic</b>	<b>S 01 501</b> Fundamentals of Conventional Electrics (without FPS) T 81 500	<b>S 01 502</b> Fundamentals of Daimler Truck Diagnostics Kit 1	<b>T 81 500</b> Reading Circuit Diagrams	<b>E 81 543</b> <b>NEW</b> DT diagnosis flash release	

## Competence Field High-Voltage

<b>Expert</b>	<b>S 01 618</b> Further Training for AuS-HVBB and LMP Specialists S 81 626	<b>S 81 626</b> Qualified Electrician Module (EFK) S 01 624 or S 01 633	<b>S 01 616</b> Further Training for Specialists in Low-Voltage (240V) Systems in General Automotive (inc. Buses/Coaches) S 81 626	<b>S 01 613</b> <b>NEW</b> Troubleshooting the high-voltage system S 01 624 or S 01 633, S 01 512	
<b>Advanced</b>	<b>S 01 624</b> eCitaro Technical Module S 01 627	<b>S 01 627</b> High-Voltage System Base Module for Motor Vehicles; Series Production Vehicles T 81 611 or W 02 034	<b>S 01 633</b> Combination of HV Basic and eCitaro Module T 81 611 or W 02 034	<b>S 81 624a</b> Refresher of eCitaro Technical Module S 01 624 or S 01 633	<b>S 01 623</b> Mild Hybrid Technical Module T 81 611, T 81 500
<b>Basic</b>	<b>T 81 034</b> Introduction of eCitaro	<b>T 81 611</b> High-Voltage Awareness	<b>T 81 500</b> Reading Circuit Diagrams	<b>T 81 698</b> Safe Handling of Lithium-ion Batteries	<b>W 02 034</b> Introduction of eCitaro

\* Both courses (S 01 624 and S 01 627) must be completed as an alternative to course S 01 633.

## Competence Field Chassis/Brakes

<b>Expert</b>	<b>S 01 313</b> Brake Assist Specialist S 01 316	<b>S 01 316</b> Driver Assistance Systems S 01 309			
<b>Advanced</b>	<b>S 01 302</b> Chassis/Wheel Alignment	<b>S 01 308</b> Steering, Air Suspension, Level Control System T 81 310, T 81 500	<b>S 01 309</b> Electric Brake System S 01 303		
	<b>S 01 301</b> Steering Systems FA, KWS, HNKG – City Bus	<b>S 01 314</b> Fire Alarm Systems, Extinguishing Systems			
<b>Basic</b>	<b>T 81 500</b> Reading Circuit Diagrams	<b>T 81 310</b> Pneumatic Fundamentals	<b>S 01 303</b> Brakes, ABS/ASR T 81 310, T 81 500		
	<b>E 81 091</b> GSR (General Safety Regulation)	<b>E 81 540</b> Software-Based Systems	<b>W 02 305</b> Suspension, Brakes, Assistance Systems – City Bus		

## Competence Field Hydrogen

<b>Advanced</b>	<b>S 01 641</b> eCitaro Fuel Cell Technical Module S 01 624 or S 01 633, E 81 640 or W 02 035	<b>S 01 624</b> eCitaro Technical Module S 01 627	<b>S 01 633</b> Combination of HV Basic and eCitaro Module T 81 611 or W 02 034		
<b>Basic</b>	<b>E 81 640</b> Hydrogen Awareness	<b>W 02 035</b> Introduction of eCitaro Fuel Cell	<b>S 01 627</b> High-Voltage System Base Module for Motor Vehicles; Series Production Vehicles T 81 611	<b>W 02 034</b> Introduction of eCitaro	<b>T 81 611</b> High-Voltage Awareness

## Explanatory Texts

**Distinction between face-to-face and online training courses:**  
 Training courses, starting with S 01 and W 02: face-to-face training courses in our training centers or at your premises  
 Training courses, starting with T 81 and E 81: Training courses in digital form as eLearning  
 Training courses, starting with S 81: Virtual Classrooms

**Prerequisites:** Please observe the information in this catalogue and on the Bus Training Platform.

X 00 000 Course is a prerequisite for attending the training course  
 Y 00 000 Course is a recommendation for attending the training

Please always observe the detailed description of the individual training courses on the Bus Training Platform <https://training.daimlertruck.com/>

If you have any questions, would like detailed advice or suggestions, the OMNIplus Training team will be happy to get back to you at [bus-training@daimlertruck.com](mailto:bus-training@daimlertruck.com).



<https://training.daimlertruck.com/>

## Competence Field Systems

<b>Expert</b>	<b>S 04 907</b> VeDoc Change Authorization for Truck, Unimog and Bus T 81 907	<b>S 81 908</b> Refresh VeDoc Change Authorization for Truck, Unimog and Bus S 04 907	<b>T 81 908</b> Refresh VeDoc Change Authorization for Truck, Unimog and Bus S 04 907
<b>Advanced</b>	<b>S 04 903</b> In-depth Information on Spare Parts Documentation S 04 901 or T 81 903	<b>S 04 912</b> Overview of New Vehicles and their Systems for Employees in the Parts Department	<b>T 81 903</b> Online Preparation for Training Course S 04 903
<b>Basic</b>	<b>S 04 901</b> Introduction of Replacement Part Documentation <b>BusDoc user ID required!</b>	<b>S 04 902</b> Order Processing SAP WebGui	<b>T 81 907</b> VeDoc Reading Function & Online Preparation for Training S 04 907
	<b>E 81 902</b> SAP WebGui	<b>NEW</b> <b>W 02 900</b> OMNIplus BusDoc	<b>W 04 901</b> Introduction of Replacement Part Documentation

## Competence Field Drive Train

<b>Expert</b>	<b>S 01 118</b> Mechanical Engine Components Euro VI S 01 119	<b>W 02 106</b> ZF or Voith Automatic Transmission
<b>Advanced</b>	<b>S 01 119</b> Diagnosis on Euro VI Engines and Exhaust Gas Aftertreatment T 81 500	<b>S 01 140</b> Mercedes-Benz GO transmission with Voith Retarder
<b>Basic</b>	<b>T 81 500</b> Reading Circuit Diagrams	

## Country-Specific Offers

<b>Advanced</b>	<b>S 01 008</b> Chassis Mercedes-Benz OC 500	<b>W 02 201</b> Safety Inspection / Pre-Delivery Inspection
	<b>W 02 202</b> Safety Inspection Refresher	<b>W 02 007</b> Chassis Mercedes-Benz OC 500
<b>Basic</b>	<b>S 06 000</b> Trainee Program for Apprentices and newcomer with experience in a different field	



To ensure that your drivers are also optimally trained, please refer to our DriverTraining offer on the Internet at [www.omniplus.com](http://www.omniplus.com)