

Technical Training Schedule

Contents

- Training Program Overview
- Training Enrollment & Completion
- CC2 Learning Catalog
- CC3 Learning Catalog





Training Program Overview

With over 160 years of experience to draw from, DEUTZ offers effective products and training to meet your needs.

Whether you are an end user, equipment manufacturer, or service center, DEUTZ Americas can provide courses that are relevant to your business. Our factory certified training provides in depth coverage of the latest industrial engine technologies primarily focusing on how to efficiently maintain, diagnose, and repair the full DEUTZ product line.

Subjects are broken into learning plans which contain all activities necessary to become proficient with a subject. This may include online courses, classroom training, as well as post-tests.

Three competency levels are available to assist you in finding the training that best suits your needs:



Developed for entry level technical and non-technical roles.

This training covers engine introduction and maintenance. It is typically comprised of online courses that are intended to cover the basics.



Developed for End Users, Rentals, Equipment Manufacturers, and CC2 Dealers. This typically consists of 8 hours of online training and covers external engine including fuel, emissions, and electrical systems.



Developed for Distributors, CC3 Dealers, and DEUTZ Power Centers.

This training is typically 3-5 days in length and covers the entire engine including internal mechanical, fuel, emissions, and electrical systems. **CC2 certification is a prerequisite for CC3 training.**

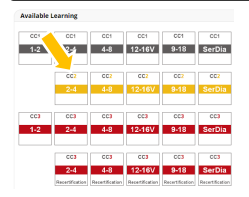
DEUTZ Americas Training Enrollment & Completion

1 Create Learning Center Account



Visit <u>www.dcatraining.com</u> and request a learning center account.

2 Enroll in a CC2 Learning Plan



Once logged in, available learning plans can be found on the right side of the learning center welcome screen.

Clicking a button displays information about that learning plan and allows you to enroll in it.

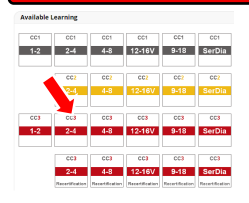
3 Complete the assigned courses



Learning plans you have enrolled in can be found on the left side of the Learning Center welcome page under **Assigned Learning**.

Click on the name of a learning plan or course to open it.

4 Enroll in a CC3 Learning Plan



If you wish to attend classroom training, enroll in the CC3 learning plan by clicking on it.

Note that CC2 certification is a prerequisite to enrollment in a CC3 learning plan.

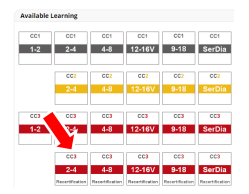
5 Complete the assigned courses



Once enrolled in the CC3 learning plan, go to **Assigned Learning** and click on the classroom training (ILT) under that CC3 plan to enroll in a training event.

Complete the CC3 certification test once you have attended classroom training.

6 Enroll in CC3 Recertification



CC3 certifications can be maintained through the annual completion of online training.

Enroll in the recertification learning plan by clicking its button.

Once enrolled, complete the required courses found under **Assigned Learning**.

Recertifications will be automatically reassigned 1 year from the last date of completion and must be completed under Assigned Learning.



Once you have an account, you can complete a short learning system introduction course by clicking the image above.

CC2 Learning Catalog

Developed for End Users, Equipment Rentals, Equipment Manufacturers, and CC2 Dealers; CC2 level training typically consists of 8 hours of online training and covers external engine including fuel, emissions, and electrical systems.

Learning Plan	CC2 2-4 Liter
Description	An online CC2 level certification program for the DEUTZ T/C/D2.2, 2.9, and 3.6 engine models.
	This learning plan addresses the SerDia diagnostic software, engine maintenance, and external engine systems including fuel, emissions, and electrical.
Included Courses	DEUTZ Basic Common Rail
	DEUTZ Basic Emissions
	Serdia Introduction
	Serdia Advanced Navigation
	Serdia Graphics
	2-4 Liter – Introduction
	2-4 Liter – Fluid Systems
	2-4 Liter – Fuel Systems
	2-4 Liter – Emissions Systems
	2-4 Liter – Electrical Systems
	Post Test

Learning Plan	CC2 G2-4 Liter
Description	An online CC2 level certification program for the LPG and gasoline variants of the DEUTZ T/C/G2.2 and 2.9 engine models. CC2 2-4 Liter certification is required to enroll in this learning plan.
	This learning plan addresses the SerDia diagnostic software, engine maintenance, and external engine systems including fuel, ignition, emissions, and electrical.
Included Courses	Fuels Course 1 - Liquified Petroleum Gas
	DEUTZ G2-4 Liter - Introduction & Overview
	DEUTZ G2-4 Liter - Fuel & Ignition Systems
	DEUTZ SerDia - Working with the G2-4 Liter engines
	Post Test

Learning Plan	CC2 4-8 Liter
Description	An online CC2 level certification program for the DEUTZ TCD4.1, 5.2, 6.1, and 7.8 engine models.
	This learning plan addresses the SerDia diagnostic software, engine maintenance, and external engine systems including fuel, emissions, and electrical.
Included Courses	DEUTZ Basic Common Rail
	DEUTZ Basic Emissions
	Serdia Introduction
	Serdia Advanced Navigation
	Serdia Graphics
	4-8 Liter - Introduction
	4-8 Liter - Fluid Systems
	4-8 Liter - Fuel Systems
	4-8 Liter - Emissions Systems
	4-8 Liter - Electrical Systems
	Post Test

Learning Plan	CC2 5-15 Liter (Daimler)
Description	An online CC2 level training program for the Daimler OM93X & 47X based engine models.
	This learning plan addresses diagnostics, engine maintenance, and external
	engine systems including fuel, emissions, and electrical.
Included Courses	DEUTZ Basic Common Rail
	DEUTZ Basic Emissions
	Daimler Service Systems
	DiagnosticLink Advanced Navigation
	Xentry Advanced Navigation
	SerDia Introduction and Overview
	SerDia Working With Daimler Products
	5-15 - Introduction
	5-15 - Fluid Systems
	OM93X - Fuel Systems
	OM47X - Fuel Systems
	5-15 - Emissions Systems
	5-15 - Electrical Systems
	Post Test

Learning Plan	CC2 9-18 Liter
Description	An online CC2 level certification program for the DEUTZ TCD9.0, 12.0, 13.5, and 18.0 inline engine models.
	This learning plan addresses the SerDia diagnostic software, engine
	maintenance, and external engine systems including fuel, emissions, and electrical.
Included Courses	DEUTZ Basic Common Rail
	DEUTZ Basic Emissions
	Serdia Introduction
	Serdia Advanced Navigation
	Serdia Graphics
	9-18 Liter - Introduction
	9-18 Liter - Fluid Systems
	9-18 Liter - Fuel Systems
	9-18 Liter - Emissions Systems
	9-18 Liter - Electrical Systems
	Post Test

Learning Plan	CC2 12-16 Liter V
Description	An online CC2 level certification program for the DEUTZ TCD12.0 and 16.0 V engine models.
	This learning plan addresses the SerDia diagnostic software, engine
	maintenance, and external engine systems including fuel, emissions, and
	electrical.
Included Courses	DEUTZ Basic Common Rail
	DEUTZ Basic Emissions
	Serdia Introduction
	Serdia Advanced Navigation
	Serdia Graphics
	12-16 Liter V - Introduction
	12-16 Liter V - Fluid Systems
	12-16 Liter V - Fuel Systems
	12-16 Liter V - Emissions Systems
	12-16 Liter V - Electrical Systems
	Post Test

Learning Plan	CC2 Advanced SerDia Diagnostics
Description	An online CC2 level certification program for the DEUTZ Serdia diagnostic software and advanced electronic engine management systems.
	This learning plan addresses the SerDia diagnostic software, electrical
	diagnosis, and CAN bus networking.
Included Courses	DEUTZ Basic Electrical - Fundamentals
	DEUTZ Basic Electrical - Practical Electrical
	CAN Bus System Fundamentals
	Serdia Introduction
	Serdia Advanced Navigation
	Serdia Graphics
	Post Test

Learning Plan	CC2 LEGACY 2-4 Liter
Description	An online CC2 level certification program for the DEUTZ T/C/D 2011 engine models.
	This learning plan addresses engine maintenance and external engine systems including fuel, emissions, and electrical.
Included Courses	Legacy 2-4 Liter - Introduction
	Legacy 2-4 Liter - Maintenance & Fluid Systems
	Legacy 2-4 Liter - Fuel System
	Legacy 2-4 Liter - Emissions Systems
	Post Test

Learning Plan	CC2 LEGACY 4-8 Liter
Description	An online CC2 level certification program for the DEUTZ 1012, 1013, 2012, and
	2013 engine models.
	This learning plan addresses engine maintenance and external engine systems including fuel, emissions, and electrical.
Included Courses	Legacy 4-8 Liter - Introduction
	Legacy 4-8 Liter - Maintenance & Fluid Systems
	Legacy 4-8 Liter - PLN Fuel System
	Legacy 4-8 Liter - DCR Fuel System
	Legacy 4-8 Liter - Emissions Systems
	Post Test

Learning Plan	CC2 LEGACY 12-16 Liter
Description	An online CC2 level certification program for the DEUTZ 1015 & 2015 engine series.
	This learning plan addresses engine maintenance and external engine systems.
Included Courses	DEUTZ Legacy 12-16 Liter - Introduction
	DEUTZ Legacy 12-16 Liter - Maintenance & Fluid Systems
	DEUTZ Legacy 12-16 Liter - PLN Fuel System
	DEUTZ Legacy 12-16 Liter - MVS Fuel System
	Post Test

Learning Plan	CC2 LEGACY 914
Description	An online CC2 level certification program for the DEUTZ 914 Tier 3 engine models.
	This learning plan addresses engine maintenance and external engine systems including fuel, emissions, and electrical.
Included Courses	DEUTZ Legacy 914 - Introduction
	DEUTZ Legacy 914 - Maintenance & Fluid Systems
	DEUTZ Legacy 914 - PLN Fuel System
	Post Test

Learning Plan	CC2 LEGACY 9XX (Daimler)
Description	An online CC2 level certification program for the Daimler OM90X & 92X based engine models.
	This learning plan addresses engine maintenance and external engine systems including fuel, emissions, and electrical.
Included Courses	Four-stroke Engine Fundamentals
	OM 9XX Introduction
	OM 9XX Fluid Systems
	OM 9XX Electrical Systems
	OM 9XX Fuel System
	OM 9XX Emissions System
	Daimler Service Systems
	Xentry Advanced Navigation
	Post Test

Learning Plan	CC2 LEGACY 460 & 50X (Daimler)
Description	An online CC2 level certification program for the Daimler OM460, 501 & 502 engine models.
	This learning plan addresses engine maintenance and external engine systems
	including fuel, emissions, and electrical.
Included Courses	Four-stroke Engine Fundamentals
	OM460 & 50X Introduction
	OM460 & 50X Fluid Systems
	OM460 & 50X Electrical Systems
	OM460 & 50X Fuel System
	Daimler Service Systems
	Xentry Advanced Navigation
	Post Test

Learning Plan	CC2 LEGACY Series 60 (Detroit)
Description	An online CC2 level certification program for the Detroit Diesel Series 60
	engines.
	This learning plan addresses engine maintenance and external engine systems
	including fuel, emissions, and electrical.
Included Courses	Four-stroke Engine Fundamentals
	S60 Introduction
	S60 Fluid Systems
	S60 Fuel System
	Daimler Service Systems
	DiagnosticLink Advanced Navigation
	Post Test

Learning Plan	CC2 Failure Analysis
Description	An online CC2 level certification learning plan for engine failure analysis.
	This learning plan addresses failure analysis as applied to the internal
	combustion engine and its major components.
Included Courses	Torque Wrench Fundamentals
	Failure Analysis - Disassembly
	Failure Analysis - Lubricating Oil
	Failure Analysis - Bearings
	Failure Analysis - Crankshaft
	Failure Analysis - Connecting Rods
	Failure Analysis - Pistons
	Post Test

CC3 Learning Catalog

Developed for Distributors and CC3 Dealers; CC3 level training typically consists of 3-5 days of classroom instruction and covers the entire engine including internal mechanical, fuel, emissions, and electrical systems.

CC2 certification is a prerequisite for CC3 training.

Learning Plan	CC3 1-2 Liter
Description	An online certification program for the new DEUTZ D1.2 L03 engine model.
Included Courses	1-2 Liter Courses 1 - Introduction
	1-2 Liter Courses 2 - Fluid Systems
	1-2 Liter Courses 3 - Fuel System
	Post Test

Learning Plan	CC3 2-4 Liter
Description	A CC3 level certification program for the DEUTZ T/C/D2.2, 2.9, and 3.6 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment.
	This training addresses the SerDia diagnostic software, engine maintenance,
	engine overhaul, and external engine systems including fuel, emissions, and
	electrical.
Included Courses	CC3 2-4 Liter ILT (30 hour classroom)
	DEUTZ Service Process (online)
	DEUTZ 2-4 Liter CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Jan 6-9 2026, Jun 16-19 2026 @ \$1000.00/attendee
IL, Elgin	Oct 14-17 2025 @ \$1000.00/attendee
QC, Montreal	Oct 7-10 2025 (English) @\$1000.00 CAD/attendee
WI, Butler	Oct 14-17 2025, Oct 28-31 2025 @ \$2000.00/attendee

Learning Plan	CC3 G2-4 Liter
Description	A CC3 level certification program for the DEUTZ G2.2 and G2.9 engine models. This learning plan includes 24 hours of classroom instruction. CC2 certification is required for enrollment.
	This training addresses the SerDia diagnostic software, engine maintenance, engine overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 G2-4 Liter ILT (24 hour classroom)
	DEUTZ G2-4 Liter CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Oct 21-23 2025, May 19-21 2026 @ \$800.00/attendee

Learning Plan	CC3 4-8 Liter
Description	A CC3 level certification program for the DEUTZ TCD4.1, 5.2, 6.1, and 7.8 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment.
	This training addresses the SerDia diagnostic software, engine maintenance, engine overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 4-8 Liter ILT (32 hour classroom)
	DEUTZ Service Process (online)
	DEUTZ 4-8 Liter CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Feb 3-6 2026 @ \$1000.00/attendee
UT, Salt Lake City	Oct 21-24 2025 @ \$1100.00/attendee

Learning Plan	CC3 5-15 Liter (Daimler OM93X & 47X)
Description	A CC3 level certification program for the Daimler OM93X & 47X based engine models. This learning plan includes 40 hours of classroom instruction. CC2 certification is required for enrollment.
	This training addresses engine maintenance, engine overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 5-15 ILT (40 hour classroom)
	5-15 CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Oct 6-10 2025, Mar 16-20 2026, Jun 1-5 2026 @ \$1200.00/attendee

Learning Plan	CC3 9-18 Liter
Description	A CC3 level certification program for the DEUTZ TCD9.0, 12.0, 13.5, and 18.0 engine models. This learning plan includes 40 hours of classroom instruction. CC2 certification is required for enrollment. This training addresses the SerDia diagnostic software, engine maintenance, engine overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 9-18 Liter ILT (40 hour classroom)
	DEUTZ Service Process (online)
	DEUTZ 9-18 Liter CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Nov 3-7 2025, Apr 20-24 2026 @ \$1200.00/attendee

Learning Plan	CC3 12-16 Liter
Description	A CC3 level certification program for the DEUTZ TCD2015, 12.0, and 16.0 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment. This training addresses the SerDia diagnostic software, engine maintenance, engine overhaul, and external engine systems including fuel, emissions, and electrical.
In almala d O a come a a	
Included Courses	CC3 12-16 Liter ILT (40 hour classroom)
	DEUTZ Service Process (online)
	DEUTZ 12-16 Liter CC3 Certification Test (online)
Schedule	
GA, Norcross (DCA)	Feb 17-20 2026 @ \$1200.00/attendee

Learning Plan	CC3 Advanced SerDia Diagnostics
Description	A CC3 level certification program for the DEUTZ Serdia diagnostic software and electronic governing systems. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment.
	This training addresses the SerDia diagnostic software, electrical diagnosis, and CAN bus networking.
Included Courses	CC3 Advanced SerDia Diagnostics ILT (32 hour classroom)
	DEUTZ Service Process (online)
	Advanced SerDia CC3 Technician Certification Test (online)
Schedule	
GA, Norcross (DCA)	Jan 20-23 2026, May 5-8 2026 @ \$1000.00/attendee
MX, Chihuahua (ES)	Nov 4-7 2025 @ \$800.00/attendee

Learning Plan	CC3 LEGACY 2-4 Liter
Description	A CC3 level certification program for the DEUTZ T/C/D 2011 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment.
	This learning plan addresses engine maintenance, overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 LEGACY 2-4 Liter ILT (32 hour classroom)
	LEGACY 2-4 Liter CC3 Technician Certification Test (online)
Schedule	
MO, Kansas City	Sep 23-26 2025 @ \$1000.00/attendee

Learning Plan	CC3 LEGACY 4-8 Liter
Description	A CC3 level certification program for the DEUTZ 1012, 1013, 2012, and 2013 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment. This learning plan addresses engine maintenance, overhaul, and external
	engine systems including fuel, emissions, and electrical.
Included Courses	CC3 LEGACY 4-8 Liter ILT (32 hour classroom)
Schedule	

Learning Plan	CC3 LEGACY 12-16 Liter
Description	A CC3 level certification program for the DEUTZ 1015 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment.
	This learning plan addresses engine maintenance, overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 LEGACY 12-15 Liter ILT (32 hour classroom)
Schedule	

Learning Plan	CC3 LEGACY 914
Description	A CC3 level certification program for the DEUTZ 914 Tier 3 engine models. This learning plan includes 32 hours of classroom instruction. CC2 certification is required for enrollment. This learning plan addresses engine maintenance, overhaul, and external engine systems including fuel, emissions, and electrical.
Included Courses	CC3 LEGACY 914 ILT (32 hour classroom)
Schedule	

Learning Plan	CC3 Failure Analysis
Description	A CC3 level certification program for engine failure analysis. This learning plan includes 24 hours of classroom instruction. CC2 certification is required for enrollment. This learning plan addresses failure analysis as applied to the internal combustion engine and its major components.
Included Courses	CC3 Failure Analysis ILT (24 hour classroom)
	CCO I allule Allalysis IET (24 Hour classifoliti)
Schedule	

Learning Plan	RS07 Application Engineering
Description	A CC3 level certification program for Distributor application engineers. This learning plan includes 24 hours of classroom instruction.
	This learning plan addresses application engineering as applied to the DEUTZ internal combustion products.
Included Courses	DEUTZ Service Support Systems (online)
	CAN Bus System Fundamentals (online)
	Serdia Introduction (online)
	Serdia Advanced Navigation (online)
	Serdia Graphics (online)
	Serdia G2-4 Liter Engines (online)
	DEUTZ Application Engineering ILT (24 hour classroom)
Schedule	
GA, Norcross (DCA)	Mar 3-6 2026 @ \$1000.00/attendee