



FPT NAFTA Training Course Sequence

2015

Contains confidential proprietary and trade secrets information of CNH Industrial. Any use of this work without express written consent is strictly prohibited.



Courses and Sequence

Essential Training

- FPT_101 Fundamental overview of FPT engines
- FPT_ET101 Fundamental course for electrical diagnostics
- FPT_ET102 PT-Box Diagnostics Course
- FPT_AT101 After Treatment Overview

Basic Engine Service

- FPT_BER22 R22 basic engine top end service, adjustments
- FPT_BEF5 F5 basic engine top end service, adjustments
- FPT_BENEF NEF basic engine top end service, adjustments
- FPT_BECUR Cursor basic engine top end service, adjustments

After Treatment Systems

- FPT_AT101 After Treatment Overview
- FPT_ATT4i Specialized course for Tier 4a, Tier 4i (Denox 2.1)
- FPT_ATT4b Specialized course for Tier 4b (Denox 2.2)

Advanced Engine Diagnostic

- FPT_AD01 Common Rail fuel injection systems
- FPT_AD02 Unit Fuel injector injection systems
- FPT_ADO3 Rotary Pump Fuel Injection systems

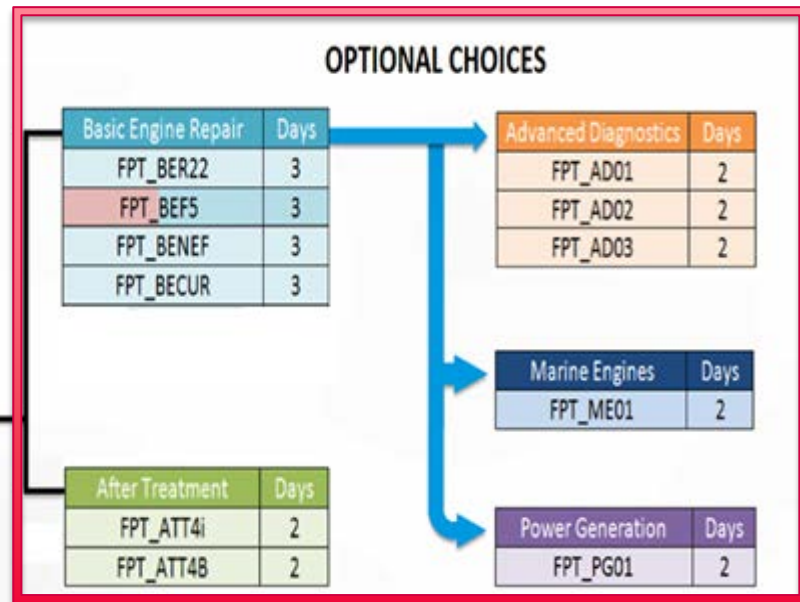
Power Generation and Marine Engines

- FPT_ME01 Marine application of the N and C series engines
- FPT_PG01 FPT Engines in generator set applications

REQUIRED SEQUENCE



Essential Training	Days
FPT_101	1
FPT_ET101	2
FPT_ET102	1
FPT_AT101	1



Download Course Sequence and Prerequisites

Contact Us: FPTenginetraining@cnhind.com

Prerequisites For Advanced Courses

- Completion of the “**Basic Training Series**” and **Basic Engine** classes meet the prerequisites necessary to participate in advanced diagnostic classes
 - FPT_AD01 Advanced Diagnostics for Common Rail Fuel Injection Systems
 - Requires completion of:
 - ✓ “Basic Training Series” (FPT_101, FPT_AT101, FPT_ET101, and FPT_102)
 - ✓ A minimum of one Basic Engine FPT_BE*** using this fuel system
-
- After Treatment Classes
 - FPT_ATT4i Specialized course for Tier 4a, Tier 4i (Denox 2.1)
 - **or**
 - FPT_ATT4b Specialized course for Tier 4b (Denox 2.2)
 - ✓ Requires completion of:
 - FPT_AT101, FPT_ET101 and FPT_ET102