ENGINE MAINTENANCE & DIAGNOSTIC COURSES

Become an engine maintenance and diagnostics expert. Enroll in online Cat® Dealer Performance Center (DPC) courses for anytime, anywhere learning. Get virtual technician training, access resources, track your progress — and advance your career.
PREVENTIVE AND PLANNED MAINTENANCE COURSES

30280: BASIC PREVENTIVE MAINTENANCE
Learn the fundamentals to maintain Cat engines to specified standards and frequencies.
- Know what components are most commonly worn or damaged
- Provide advice to customers on filters, fluids and gasket replacement schedules

33492: BASIC TA1 WALK-AROUND INSPECTION: COMMERCIAL ENGINE FAMILY
Learn how to perform a Technical Analysis (TA1) Visual Walk-Around Inspection on a commercial engine safely, efficiently and effectively. As you proceed through this course, you’ll learn best practices that will:
- Improve your proficiency in performing a TA1 Visual Walk-Around Inspection on a commercial engine
- Provide your customers with the most reliable equipment possible

33917: PM4 MAINTENANCE INTERVAL SCHEDULE (MIS): COMMERCIAL ENGINE FAMILY
Get acquainted with the unique and critically important steps required to conduct a PM4 on a commercial engine. As you proceed through this course, you’ll learn best practices that will:
- Improve your proficiency in conducting a PM4 MIS within the commercial engine family
- Increase your knowledge of important safety steps in the PM4 on a commercial engine
- Raise your confidence in performing the critically important steps of the PM4 on a commercial engine
- Provide you with an understanding of the steps that are unique in the PM4 for the commercial engine family

41189C: EQUIPMENT MAINTENANCE AND RELIABILITY
Understand the importance of maintenance on component and engine life. Improve efficiency of customer engines and reduce failures.
- Gain a knowledge of key component maintenance
- Improve engine life for your customers

40833: PREVENTIVE MAINTENANCE
Learn the advanced engine maintenance techniques for specific standards and frequencies.
- Know what components are most commonly worn or damaged
- Provide advice to customers on filters, fluids and gasket replacement schedules
- Improve inspection and maintenance efficiency

42436: CAT OIL & GAS ENGINE TROUBLESHOOTING TIPS
Cat Oil & Gas customers operate their rigs over long periods of time. To keep this operation non-stop, it’s important to quickly identify and resolve engine problems.
- Be able to identify the most common engine problems in land drilling operations
- Diagnose engine problems based on the most common symptoms
- Know the best approaches to resolve engine problems
DIAGNOSTIC COURSES

26917: 7-STEP DIAGNOSTIC PROCESS
Know our 7-step process for troubleshooting an engine for systematic diagnosing.
- Reduce troubleshooting time
- Gain confidence in diagnosing engine problems
- Intro to Applied Failure Analysis Management

33400: INTRO TO APPLIED FAILURE ANALYSIS — MANAGEMENT
The course consists of classroom instruction and laboratory exercises, and concludes with case studies of failures that have occurred in the field.
- Know the basic principles of wear and fractures
- Manage the failure analysis process to arrive at the most probable root cause of failure
- Be able to apply the fundamentals to major components of diesel engines

33401: INTRO TO APPLIED FAILURE ANALYSIS — VISUAL EXAMINATION
The course consists of classroom instruction and laboratory exercises, and concludes with case studies of failures that have occurred in the field.
- Know the basic principles of wear and fractures
- Identify the most probable cause of failure by walk-around inspections
- Be able to apply the fundamentals to major components of diesel engines

33402: INTRO TO APPLIED FAILURE ANALYSIS — PRINCIPLES OF WEAR
Learn about:
- Components that experience the most wear
- Thresholds for acceptable wear
- The most probable cause of unexpected or extreme component wear

33403: INTRO TO APPLIED FAILURE ANALYSIS — PRINCIPLES OF FRACTURES
Understand:
- The nature of heat and pressure on component fractures
- How to identify fractures in early stages and the most probable cause of fractures per component

33407: INTRO TO APPLIED FAILURE ANALYSIS — METALLUREGY
Gain a basic knowledge of:
- Physical and chemical components of our engine parts
- Heat, pressure and friction effects
ENGINE SYSTEMS COURSES

33810: INTRODUCTION TO TIER 3 ACERT™ TECHNOLOGY PART 1
Learn the fundamentals of:
- The Cat internal engine system
- ACERT technology

33811: INTRODUCTION TO TIER 3 ACERT TECHNOLOGY PART 2
Gain an advanced understanding of:
- The Cat internal engine system
- ACERT technology

26915: CAT C15 ENGINE ELECTRONIC CONTROL SYSTEM
Gain a basic knowledge of Cat C15 control systems including:
- Operation
- Troubleshooting
- Updating damaged systems

26916: CAT C9 ENGINE ELECTRONIC CONTROL SYSTEM
Gain a basic knowledge of Cat C9 control systems including:
- Operation
- Troubleshooting
- Updating damaged systems

41304: CAT DIESEL ENGINE LUBRICATION SYSTEM
This course is an introduction to the Cat diesel engine lubrication system components.
- Know the lubrication system to better understand its operation and capabilities
- Be able to diagnose concerns

41305: CAT DIESEL ENGINE OIL PUMPS
This course is an introduction to the Cat diesel engine oil pumps and components.
- Know about oil pumps and components to better understand their operation and capabilities
- Be able to diagnose concerns

41302: DIESEL ENGINE COOLING SYSTEM AND RADIATOR
This course is an introduction to the key components of the Cat diesel engine cooling system and radiator.
- Know the key components of the cooling system and radiator to better understand its operation and capabilities
- Be able to diagnose concerns

41303: DIESEL ENGINE COOLING SYSTEM COMPONENTS
This course is an introduction to the Cat diesel engine cooling system key components.
- Know the key components of the cooling system to better understand its operation and capabilities
- Be able to diagnose concerns

© 2017 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, their respective logos, BUILT FOR IT, “Caterpillar Yellow,” the “Power Edge” trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.