

NCCER is excited to present its enhanced pipeline program to be released on March 30, 2017. The NCCER Pipeline Program is designed to meet the diverse needs of the industry. Whether you are looking for covered task modules with knowledge and performance exams to meet operator qualifications, or you are looking for a comprehensive training program for your classes, NCCER has it all.

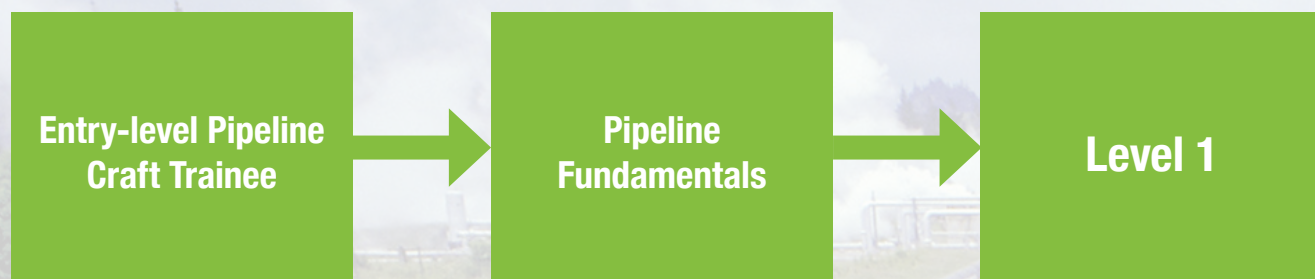
The following pages make it easy for you to order exactly what you need:

- The **full training program** is listed on pages 74 – 79 showing the printed books you can order. These books consist of modules compiled together to provide levels of training for pipeline professionals.
- Individual **covered task modules** to train for Operator Qualification (OQ) begin on page 79 and can be ordered individually as online ebooks through the VitalSource website or can be ordered in print when purchased as full books. Lesson plans, PowerPoints® and Performance Profiles are accessible through the Instructor Resource Center (Pipeline Covered Task Instructor Access Code Card, ISBN 978-0-13-471655-8)."

All ISBNs and further ordering information are available on the NCCER Bookstore at www.nccer.org/pipeline-program.



Pipeline Career Pathway Training



The newly established pipeline career pathway represented on this page provides the recognition pipeline professionals deserve through standardized training and industry-recognized credentials.

Levels of training have been established by combining training modules into specific focus areas within the industry. This allows trainees to progress through a standardized program and earn a professional credential.

In addition, Levels Two and Three are comprised of covered task training modules that can lead to operator qualifications. *Pipeline Corrosion Control is the only exception, providing covered task training beginning in Level One.*

The blue boxes denote the professional credential that can be earned with the successful completion of each program.

A trained workforce is a safe and qualified workforce!

Core Curriculum
pg. 11

Introduction to the Pipeline Industry
and
a.) Field Abnormal Operating Conditions
Module:
AOCFG-17
or
b.) Control Center Abnormal Operating Conditions
Module:
AOCCC_17
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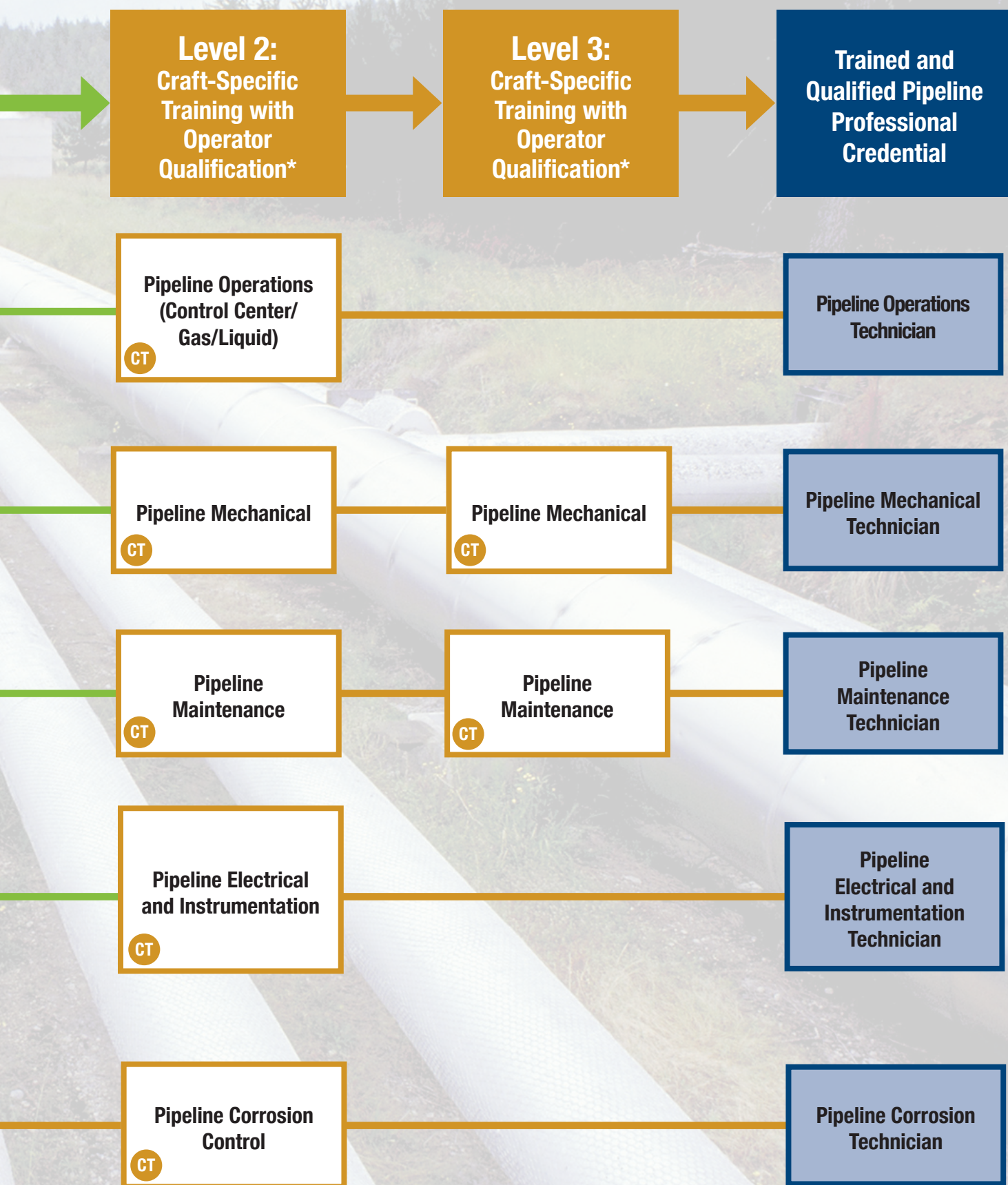
Field and Control Center Operations
pg. 79

Pipeline Maintenance and Mechanical
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Electrical and Instrumentation
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Pipeline Corrosion Control
CT





CT Each of these titles have corresponding operator qualifications. The Covered Task list begins on page 79.