REGISTRATION FORM

To be submitted to a third party or company subsidy. A form of verification will be necessary. Please return this form to the address on the last page below. Do not pre-register as least one week before the start of the course.

To Register:
1. Complete this form.
2. Mail this form with payment to
   Ivy Tech Community College
   1700 E. Industrial Drive
   Terre Haute, IN 47802
   (812) 298-0153 (FAX)
   rdowell3@ivytech.edu

Fees are refundable up to one week before course begins.

To pre-register call 800-377-4882, ext. 2492

Deadlines

Registration deadline is five (5) business days before the start date of the course. There will be no refunds after the course begins.

Employment Information (important, i.e. Maintenance Operation, Design, Inspection and Improvements, NDE Techniques, etc.)

Is it used?  Yes or No

Payment:

Check or Credit Card*:  MasterCard  Visa  Discover

Make checks payable to: Ivy Tech

*To ensure a secure payment, an Ivy Tech representative will call you to obtain your credit card information.

**Electronic version of the Pre-Course Study Guide is included in course tuition. Paper copy is optional.

COURSE LOCATION/LODGING

Ivy Tech Community College, Center for Workforce Development (CWD), 1700 E. Industrial Drive, Terre Haute, IN 47802 - Exit Interstate 70 at US Highway 41. Proceed south, approximately 0.5 miles on Harold Rd. Turn onto right and proceed to Industrial Dr.

During the course, lodging is the responsibility of the enrollee and is not included in the course fee. The following is a partial list of hotels/motels near the Center for Workforce Development. Please contact these establishments directly for information and current pricing.

A-Holiday Inn - 812-232-6081 ext. 156**
B-SpringHill Suites - 812-232-6081 ext. 156**
C-Howard J. - 812-917-2662
D-Comfort Suites - 812-235-2222
E-Ramada Inn N. Suites - 812-235-2444
F-Hampton Inn & Suites - 812-245-4448
G-Oil Inn - 812-238-1206
H-Pear Tree Inn - 812-234-4268
I-Super 8 - 812-232-4588
J-Fairfield Inn & Suites - 812-244-1144
K-LaQuinta Inn & Suites - 812-246-4101

** Ask for Suzie Rutschow and the special rate for Ivy Tech guests.

2019 COURSE DATES:

Courses begin on Monday at 8 AM (EST)

February 4-15, 2019
May 13-24, 2019
August 19-30, 2019
November 4-15, 2019

Item                      Cost    Qty    Enter Amt.
Boiler & Pressure Vessel Course Tuition $3,195.00
Pre-Course Study Guide** (Optional Paper Copy - $79.00 ) $79.00

Total Fees

 멋지게 작성된고 

IvyTech.edu/BoilerTraining | 800-377-4882, ext. 2492
Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit points may be assigned for each full year's technical experience associated with boilers and pressure vessels in the following categories:

1. **Technical Training in Boiler and Pressure Vessel Inspection (1 pt. maximum)**
   - Completion of a course on knowledge, understanding and general structure of the National Board Inspection Code (NB Code) and the NB-263 – Inservice and New Construction, Revision 3.
   - Code Courses: Completion of a course on knowledge, understanding and general structure of the National Board Inspection Code (NB Code) Part 1, 2 or 3 or other codes or standards, such as the ASME Codes or other international code of construction.
   - National Board Concluded Course: Completion of course on basic inspection methods, data interpretation or other related courses.

2. **Technical Curriculum 2**
   - Exemplification of Prior Engineering Experiences
   - Exemplification of Previous Training.
   - Completion of a course in at least one (1) of the following (or related) subjects: quality systems, engineering, code courses or continuing education.
   - Completion of a course on knowledge, understanding and general structure of the National Board Inspection Code (NB Code) Part 1, 2 or 3 or other codes or standards, such as the ASME Codes or other international code of construction.

3. **Collegiate/University**
   - Exemplification of the following:
     - Bachelor’s degree in science or mathematics
     - Bachelor’s degree in science or mathematics
     - Bachelor’s degree in science or mathematics

4. **Experience (1 credit minimum, 4 credits maximum)**
   - Possession of a Certified Welding Inspector (CWI) certificate from the American Welding Society or an equivalent certification.
   - Experience involving the operation or responsibility for the operation of boilers exceeding 50,000 lbs. of steam per hour total capacity.
   - Responsibility for the operation of boiler(s) exceeding 50,000 lbs. of steam per hour total capacity.
   - Manufacturing, including fabrication methods or processes, in either shop or field.
   - Engineering or design review.
   - Bachelor’s degree in science or mathematics

Participants are required to obtain in-hand and bring to the course the following up-to-date ASME Code Books which may be purchased from:

**BC-4.2 – Rules for Construction of Power Boilers**
- BC-4.4 – Rules for Construction of Heating Boilers
- BC-4.5 – Rules for Commissioned Inspectors Division 1
- ASME/ANSI – 2011 – Pressure Vessels
- ASME CD-1 – Controls and Safety Devices for Automatically Fired Boilers
- SB-263-85 – Rules for Commissioned Inspectors (Free download)

Participants are also required to obtain in-hand and bring to the course the National Board Inspection Code (NB Code) and the SB-618 Boiler/Pressure Vessel Inspection Guidelines which may be purchased from:

The National Board of Boiler and Pressure Vessel Inspectors
4100 Corporate Center Drive
Columbus, Ohio 43220
Phone: 614-888-8320
Fax: 614-888-8330
infocentral@asme.org

- Rules for Construction of Power Boilers
- Rules for Construction of Heating Boilers
- Rules for Commissioned Inspectors (Free download)

American electronic version of the code is included in your course tuition. Paper copies of the study guide may be purchased at the price listed below. Shipping and handling charges are included in the price. Copyrighted printing rights are limited to one electronic printing.

Electronic Copies: $85.00
Paper Copies: $105.00

REGISTER ONLINE AT:

Ivy Tech Community College

1. Complete the application on the registration form provided.
2. Send a copy of the application with the registration fee to the Ivy Tech Community College.
3. A notification letter will be sent acknowledging the receipt of the completed application.
4. Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**PARTICIPANT’S QUALIFICATIONS**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.

**EDUCATION (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

**EXPERIENCE (1 CREDIT MINIMUM, 4 CREDIT POINTS)**

Each participant should demonstrate an aptitude for understanding the ASME Codes technical content and practical applications and the ability to perform examinations related to the responsibilities as outlined in the Rules for Commissioned Inspectors, NB-263-RCI-1, and corresponding NB-263 guidelines as required.

Credit for consistent experience in two or more categories will be limited to the experience in one category. For example, consider an individual who has been employed by a repair organization for the past two years as a quality control manager. The individual is also qualified as a Level II NDE examiner.