



EXAMINATION PREPARATORY COURSES

AWS-CWI (American Welding Society – Certified Welding Inspector)

This course will prepare the candidate for the Houston, Corpus Christi or Dallas AWS-CWI examination. Exam date September 15, 2012. (Application Deadline Aug 6th for Exam)

The student will receive:

- * **QUIZZES OVER EACH WIT MODULE**
- * **1 PRACTICE EXAM with 224 QUESTIONS**
- * **1 API 1104 EXAM with 45 QUESTIONS**

Materials will be delivered the first day of class.

Class Dates:

We are offering a six-week, Saturday class; along with a Saturday Part B review. (select the class you are wanting to sign up for) NOTE The Part B portion is included with the full class.

Saturday Class Jul. 28th –Aug. 19th, Saturdays from 7:00AM to 5:30 PM (last weekend includes Sunday – Aug 19th).

Part B Aug. 19th, Sunday, 7:00AM to 5:30PM (one day review).

Course CRN: Saturday Class: CRN 120728

Student Requirements

Students are responsible for obtaining their **code books** prior to the first day of class. See the [Publication Effectivity](#) sheet for the required code books to prepare for the exam.

Course Location

DTM Enterprises
2527 Dupont
Pasadena, TX 77503
Phone 281.330.9542

Course Fee: \$795.00 for the 48 hour classes and \$395 for the Part B review.

Please reference [Payment and Refund Policy](#) prior to submitting application.

Mail the application and fees to:

Make checks payable to: _____
DTM Enterprises
2603 Dupont
Pasadena, TX 77503

Registration Form

Name: _____ e-mail address: _____

Company: _____ Phone # _____

Street: _____

City: _____ State: _____ Zip Code _____

About the Instructor

David McGrath has been working in the industry for over 30 years and instructing for the API 510, 570, 653 and AWS CWI courses for 13 years. Mr. McGrath was on two local colleges' staff for 10 years and has developed very effective techniques for relaying the most complex issues. Mr. McGrath has associate degrees in management and welding, along with API 510, 570, 653 and American Welding Society CWI certifications.