



## EXAMINATION PREPARATORY & RECERTIFICATION COURSES

### API 653

This course will prepare the candidate for the **November 11<sup>th</sup> – 23<sup>rd</sup>, 2016** Exam Window.

The student will receive:

- \* **Exercises over the API documenters and ASME SECTIONS IX and V**
- \* **API 653 Mock Exams**

Materials will be delivered the first day of class. Please see the details for pre-course study.

**Class Dates:** **(Deadline Sept 16<sup>th</sup> for Exam Application)**

One seven-day class and a 10-week, Mon\Wed class will be taught , the dates for each are:  
(select the class you are wanting to sign up for)

- Evening Class      Aug 16<sup>th</sup> to Sept 22<sup>nd</sup>, Tues/Thurs, 6:00pm – 10:00pm
- Day Class              Oct 10<sup>th</sup> to Oct 14<sup>th</sup>, Monday-Friday, 7:00am – 5:30pm

**Course CRN:** Evening Class: 160816E / Day Class: 161010D

### **Student Requirements**

**Students are responsible for** having laptop computer for use during class, and obtaining their **code books** prior to the first day of class. See the [Publication Effectivity](#) sheet and [Body Of Knowledge](#) for the required code books to prepare for the exam.

### **Course Location**

DTM Enterprises  
2527A Dupont  
Pasadena, TX 77503  
Phone 281.330.9542

**Course Fee:** \$995.00 Please reference [Payment and Refund Policy](#) prior to submitting application. A handling fee may apply. Mail the application and fees to:

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

### **Registration Form**

### [Online Registration Form](#)

Last Name		First Name		Phone		
Address		City		State		Zip
E-mail						
Comments				Employer		

### **About the Instructor**

David McGrath has been working in the industry for 35 years and instructing for the API 510, 570, 653 and AWS CWI courses for 18 years. Mr. McGrath has been on staff at two local colleges for the past 10 years and has developed very effective techniques for relaying the most complex issues. Mr. McGrath has associates degrees in management and welding, along with API 510, 570, 653 and American Welding Society CWI certifications.