



# GASWorkS™ Training Class

**Title:** GASWorkS 9.0 US Design Module

**Level:** Basic/Beginner

**Industry Sector:** Natural Gas Distribution Systems

**Duration:** Approximately 1.5 days

---

This course is intended for the new or occasional User of the GASWorkS software and its US Design Module (USD M). The course will cover an introduction to and exploration of the various USD M features.

The USD M is an optional set of features to the GASWorkS software which were developed to closely support the system design requirements and practices of the US natural gas distribution industry.

The course consists of both classroom and extensive hands-on training, allowing the student to gain an understanding of both the concepts and functional operation of the USD M and its use. Topics to be covered will include:

- A review of basic design process, and design parameters and settings used by the USD M.
- Creating a USD M project, data entry and model development.
- Performing main and service sizing.
- Creating a Bill-of-materials and reporting results.
- Discussion of working with the GASWorkS property tables.
- Discussion of working with the attribute files and attribute lists.
- Discussion of working with background files.
- Students will work through examples including the design of several new subdivisions.
- Student suggested topics and example models.

The class is intended for new to moderately experienced users. Attendees should have a good understanding of using Windows based software applications. Although general system design and operation topics will be discussed during the course, the course itself is not intended to provide detailed training in these topics. The attendee should have a basic understanding of the operation and design of natural gas piping systems.

Students are encouraged to bring example models/problems. A portion of the class time will be set aside for working with student examples and specific topics of interest.

# Registration Form

To register, please complete the following form and return the completed form by email, mail, or fax.

## Course Selection (Select One Only)...

- Basic GASWorkS For Distribution Systems - \$495
- Basic GASWorkS For Transmission & Gathering Systems - \$495
- Basic GASWorkS For Gas Piping Systems - \$495
- Basic GASCalc & GASWorkS For Gas Piping Systems - \$695
- Basic GASCalc For Distribution Systems - \$395
- Basic GASCalc For Transmission & Gathering Systems - \$395
- Basic StationManager - \$495
- Basic GASWorkS US Design Module - \$495
- Advanced GASWorkS - \$495

## Course Date:

\*\*\* Registration is contingent upon available space - *do not* make travel arrangements until your registration has been confirmed.

## Student Information

<b>Name</b>			
<b>Preferred Name</b>			
<b>Company</b>			
<b>Street Address</b>			
<b>Street Address</b>			
<b>City</b>		<b>State</b>	
<b>Country</b>		<b>Postal Code</b>	
<b>Telephone Number</b>		<b>Fax Number</b>	

## Payment Option: Check Enclosed Credit Card

<b>Payment By Credit/Debit Card...</b>		<b>Type</b>	<input type="radio"/> Amex <input type="radio"/> MasterCard <input type="radio"/> Visa
<b>Name On Card</b>		<b>Signature</b>	
<b>Account Number</b>		<b>Expiration Date</b>	

Payment must be made at the time of registration unless other arrangements have been previously made with us. If you have questions about completing this form or the class, please feel free to contact us. Thank you for your registration...

**Telephone Number:** (719) 578 9391

**Fax Number:** (719) 578 9394

**Mail Address:** Bradley B. Bean, PE  
419 East Columbia Street  
Colorado Springs, CO 80907

**Email:** training@b3pe.com