



Gilbarco Veeder Root Dispenser Instructor Led Training Course Schedule 2026

January 26-30
 February 23-27
 April 20-24
 May 18-22
 July 13-17
 October 19-23
 November 16-20

Please contact tmitchell@andersonpump.com or chris.f@andersonpump.com with any questions
 Only Gilbarco Veeder-Root ASC technicians may attend certified training classes. CSC and SSC may attend with prior MSM approval. 6-months service station experience is recommended. Technicians need to have a valid API certification and valid tech number.

\$2900 per technician. Scheduled as a 5-day course.

Dispenser pre course should be completed successfully at <https://Gilbarco.sabacloud.com>

Class begins on day 1 at 8am CST. Lunch will be provided, and class ends at 5pm but could go longer. On day 5 class should end approximately 4:30pm and final written and practical test to be done in the afternoon. Please schedule travel plans accordingly. Laptops will be needed and must have an Ethernet port and RS232 port/converter along with a Lockout/Tag Out Kit. Please have administration rights on laptops. All Technicians also need 2-Q13180-20BS Gender menders and a M00719A001

Gasboy Islander Prime Instructor Led Training Course Schedule 2026



- March 24-26
- April 28-30
- June 2-4
- December 15-17

- Please contact tmitchell@andersonpump.com or chris.f@andersonpump.com with any questions
- Only Gilbarco Veeder Root ASC technicians may attend certified training classes, CSC and SSC may attend with prior MSM approval. 6 months Service Station experience is recommended. Technicians need to have a valid API certification and valid Tech number.
- \$2250 per technician Scheduling as a 3-day course.
- Gasboy Islander Price and Atlas pre course must be completed successfully at <https://Gilbarco.sabacloud.com>
- Class begins on day 1 at 8am CST. Lunch will be provided and class ends at 5pm but could go longer. On day 3 class should end approximately 4:30pm or could go longer and the final written and practical test to be done in the afternoon. Please schedule travel plans accordingly. Laptops will be needed and must have an Ethernet port and RS232 port/converter. Please have administration rights on laptops. Windows needs to be version 10 or higher.

**Gilbarco Veeder root
Passport Instructor Led Training
Course Schedule
2026**



- **February 9-13**
- **October 5-9**
- **May 4-8**
- **August 10-14**
- Please contact tmitchell@Andersonpump.com or chris.f@Andersonpump.com with any questions
- Only Gilbarco Veeder-Root ASC technicians may attend certified training classes, CSC and SSC may attend with prior MSM approval. 6 months service station experience is recommended. Technicians need to have a valid API certification and a valid Tech number.
- \$2900 per technician. Scheduling as a 5-day course.
- Passport pre course must be completed successfully at <https://Gilbarco.sabacloud.com>.
- Class begins on day 1 at 8am CST. Lunch will be provided, and class ends at 5pm but could go longer. On day 5 class should end approximately 4:30pm and the final written and practical test to be done in the afternoon or sooner. Please schedule travel plans accordingly. Every tech should bring their own laptop. Please have administration rights on laptops. Small hand tools for installing and disassemble of Passport and ESD STRAP (mandatory). It is highly recommended to have a USB to SATA adaptor. AOKO sells one that will connect to both 2.5 SATA and M.2 NVME drives.



**FlexPay 6 Instructor
Led Training Course**

- The FlexPay 6 Training Course is a 1-day course. They are scheduled on an on-demand basis.
- Pre Courses include the Dispenser Systems Certification, Insite 360 Encore and FlexPay 6 pre course.
- \$750 registration fee per technician
- This course is designed to develop you understanding of installing and programming Invenco by GVR FlexPay 6 Outdoor Payment Terminals. Hand on training.
- Class begins at 8am and is usually over by 5pm that evening. Lunch will be provided. Please make appropriate travel arrangements.
- Technicians must provide a laptop with administrative rights. Ethernet Port. Small hand tools.
- Please contact tmitchell@Andersonpump.com or chris.f@Andersonpump.com with any questions