

2015 Analyst Training and Qualification Schedule

No other company in the Analysis Industry offers a staff with more analysis training experience.

All classes begin Monday morning and run through Thursday afternoon.

The optional exam for those wishing to obtain a Windrock Qualification Level Certificate is offered on Thursday afternoon.

Class Dates	Exam Dates	Class	Class Fee	Exam Fee (Optional)
Jan 12-15	Jan 15	AQV1 New Orleans, LA Basic FFT Analysis	\$1200	\$250
Feb 9-12	Feb 12	AQE1 Knoxville Basic Engine Analysis	\$1200	\$250
Feb 16-19	Feb 19	AQC1 Knoxville Basic Compressor Analysis	\$1200	\$250
Mar 2-5	Mar 5	AQV2 New Orleans, LA Advanced FFT Analysis	\$1200	\$250
Mar 9-12	No Exam	AQA1 Knoxville Intro to Machinery Analysis	\$1200	
Mar 23-Mar 26	Mar 26	AQE2 Knoxville Intermediate Engine Analysis	\$1200	\$250
Mar 30-Apr 2	Apr 2	AQC2 Knoxville Intermediate Compressor Analysis	\$1200	\$250
May 18-21	No Exam	AQA2 Knoxville Advanced 6320 MD Software	\$1200	
Jun 1-4	Jun 4	AQV1 Knoxville Basic FFT Analysis	\$1200	\$250
Jul 13-16	Jul 16	AQE3 Knoxville Advanced Engine Analysis	\$1200	\$250
Jul 20-23	Jul 23	AQC3 Knoxville Advanced Compressor Analysis	\$1200	\$250
Aug 17-20	Aug 20	AQV2 Knoxville Advanced FFT Analysis	\$1200	\$250
Sept 14-17	Sept 17	AQE1 New Orleans, LA Basic Engine Analysis	\$1200	\$250
Sept 21-24	Sept 24	AQC1 New Orleans, LA Basic Compressor Analysis	\$1200	\$250
Oct 19-22	Oct 22	AQE2 Knoxville Intermediate Engine Analysis	\$1200	\$250
Oct 26-29	Oct 29	AQC2 Knoxville Intermediate Compressor Analysis	\$1200	\$250
Nov 9-12	No Exam	AQA2 Knoxville Advanced 6320 MD Software	\$1200	
Nov 30-Dec 3	Dec 3	AQE3 Knoxville Advanced Engine Analysis	\$1200	\$250
Dec 7-10	Dec 10	AQC3 Knoxville Advanced Compressor Analysis	\$1200	\$250
June 15-18, 2015		2015 Users' Group – Kingsport, TN		\$795.00 **

**** Register for the 2015 Users' Group by May 1, 2015 and receive \$100 off the registration price!**

TO REGISTER: [PHONE 865-330-1154](tel:865-330-1154) • [E-MAIL BWHITT@WINDROCK.COM](mailto:BWHITT@WINDROCK.COM)