

### Class Size

Because our trainings are interactive and learner-oriented, we limit class size to a minimum of three and a maximum of six. Early enrollment is encouraged as registrations are accepted on a first-come/first-serve basis. We reserve the right to cancel a course if there are less than three registrants four weeks prior to the start date.

### Attendance Fee\*

The course fee is \$3,610 USD per person.

### Bruker Training Facility

Bruker AXS Inc  
5465 East Cheryl Pkwy  
Madison, WI 53711-5373  
USA  
1 (800) 234- XRAY

To get the most out of the class, it is highly recommended that you fly into Madison, Wisconsin (MSN) on Monday afternoon/evening and fly out late Thursday or Friday.

\*Each participant will be provided with class materials, computer and lunch.

# D8 ENDEAVOR

## Maintenance and Service Training Class

**P/N 862-870000**

**Bruker AXS Inc**

**Madison, WI Training Center**

### About the course

The intent of this course is to provide knowledge on the maintenance and troubleshooting of the D8 ENDEAVOR. Step by step, you will receive the know-how to maintain the system in its optimum condition. You will become able to identify malfunctions and treat them. You will then be able to plan service activities more effectively. Many attendees report that they have benefitted from the performance of troubleshooting and diagnostics during class, as well as receiving answers to questions and problems in their own work.

### Tuesday, 9am - 5pm

- Diffrac.suite overview
- Updating software and ICS

### Wednesday, 9am - 5pm

- OpCo overview
- Configuring components
- Safety System

### Thursday, 9am - 5pm

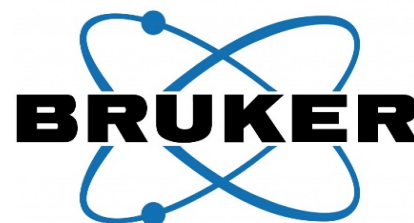
- Changing tubes
- Calibrating LynxEye

### For Course Questions Please Contact:

Pete, Janutolo, Support Supervisor - XRD  
[Peter.Janutolo@bruker.com](mailto:Peter.Janutolo@bruker.com)

### For Registration and Other Questions:

Caitlin Heitman, Marketing Specialist  
[Training.baxs.us@bruker.com](mailto:Training.baxs.us@bruker.com)



5465 E. Cheryl Parkway  
Madison, WI 53711-5373