TEAM™ WDS Course Agenda

Introduction
For a better understanding of WDS-EDS software, two and a half days are spent on advanced EDS and WDS. WDS should not be viewed as a stand-alone analysis technique, but should be used complementary to EDS.

2.5 Day TEAM™ WDS Course Agenda

Day 1
WDS Theory
Introduction
Basic Principles of WDS

Day 2
WDS scan set up and qualitative analysis
WDS Shell Software
Quantitative Analysis
Q/A Session EDS

Day 3
WDS Mapping and Linescan

Note: For this training, customers are strongly encouraged to bring their own samples, either conductive or carbon coated. In case of WDS quantification, please also bring the standards either compounds, e.g. SiO$_2$ for determining Si, or pure standards.

*Please note the topics of the course may vary depending on the interest of the attendees. Attendees are welcome to bring their own samples.