XRF Course Agenda

Introduction
To further increase your knowledge on Micro-XRF and to get the most out of your Orbis system, EDAX offers a training course twice a year after request by customers. The course is specifically for Orbis users and covers the theory and physics of EDXRF, production and properties of XRF and effect of capillary optics on the primary tube radiation. Specific software topics include Qualitative and Quantitative analysis, fundamental parameters and intensity analysis. Imaging, mapping and Linescan are also addressed. The course utilizes informative lectures along with hands on lab and computer demos and customer sample analysis.

2.5 Day XRF Course Agenda

Day 1
Production & Properties of XRF

Day 2
Artefact peaks in EDXRF
Qualitative analysis & identification of artefacts
Overview of software
Quantitative Analysis

Day 3
Mapping and Linescan

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