# **AZtecEBSD** Applications Course Agenda

### **AZtec system components**

- Hardware and detector
- Help, manual and videos
- The AZtec user interface

\_

## AZtec EBSD image, pattern and spectrum acquisition

- Point and ID, comparing spectra and mini-quant
- Microscope control
- SEM conditions, kV and working distance
- Acquisition Pre-sets and Process time
- · Peak Identification and diagnostic tools
- Collecting an Image/FSD imaging
- Generating EBSPs
  - · Collecting background and enhancing the EBSP
  - Setting EBSP acquisition parameters
- Indexing EBSPs
- Phase ID
- Large area mapping
- Solution refinement

#### **Data Processing**

- Overview of data processing tools in AZtec
- Overview of data processing tools in Crystal
  - Mans
  - Pole figures and inverse pole figures
  - Grain Size
  - MapSweeper

## Saving, reporting and exporting

- Copy and email
- Report templates and batch reporting
- · Preferences, profiles and step notes

#### **Further topics**

- · Guided and Custom views
- Software licensing
- Troubleshooting, Tidy Up



