



2-Technology Techniques for different chemical analyses

2- التكنولوجيا والتقنيات المختلفة للتحاليل الكيميائية

<u>Course Duration</u>	<u>Target Audience</u>	<u>Language</u>	<u>No.Trainees</u>
25 hours	chemists	English	12:24

Content

- Occupational safety and security precautions
- A General definition of the different methods of spectral analysis
- introduction to atomic absorption devices and chromatographic analysis.
- introduction to electrical chemistry and its applications.
- Methods of preparing polymers and their chemical and mechanical tests
- different techniques for qualitative chemical analyzes.
- Analyzes using the TGA device (theoretical/practica)



Objective

Giving the trainee theoretical knowledge and practical skill for different technology and techniques for chemical analyzes.

Prerequisites

Bachelor of science department of chemistry / chemistry double