

Micro- and Nano-Scale Chemical Analysis using Raman Spectroscopy [SP-15]

Goal

This Raman course will provide fundamental knowledge about the linear, non-linear, and near-field Raman spectroscopy methods. Specifically, the following techniques will be covered: confocal Raman spectroscopy, resonance Raman spectroscopy, stimulated Raman spectroscopy, and tip-enhanced Raman spectroscopy. The focus of this course will be on the fundamental principles of these major Raman spectroscopy techniques and their applications in non-destructive and label-free chemical analysis at the micro- and nano-scales.

Target Group

Laboratory technicians, chemists, laboratory and group leaders, PhD students in chemical, biological and material sciences

No special prior knowledge of Raman spectroscopy is necessary.

Contents

The following topics will be covered:

- Principle of Raman spectroscopy
- Raman spectroscopy techniques: Principles and instrumentation
- Linear Raman: Spontaneous Raman spectroscopy and Resonance Raman spectroscopy
- Non-linear Raman: Stimulated Raman spectroscopy
- Near-field Raman: Tip-enhanced Raman spectroscopy
- Practical applications and examples from academic research and industry
- Laboratory demonstration of micro- and nano-scale Raman measurements
- Analysis and interpretation of hyperspectral Raman data

Implementation / method of working

Morning session: Interactive classroom lectures covering principles, instrumentation, and applications of Raman spectroscopy techniques. Lecture notes will be provided.

Afternoon session: Laboratory demonstration of micro and nano-scale Raman measurements, Raman data analysis exercises

Event Properties

Event Date Registration Start Date Friday, 24 October 2025 - Friday, 24 October 2025 Monday, 30 November -0001 Cut off date Individual Price

Course language Location

Monday, 30 November -0001 Mitglied CHF 600.00, Nichtmitglied CHF 750.00, Studierende/Doktorierende/AHV CHF 320.00 English <u>ETH Zürich, Zürich</u>