Summary
This course is intended for current nanoindentation users who want to gain the experience and knowledge required to extract useful data from challenging sample materials. It is also intended for users of conventional indentation methods who wish to add this approach to their portfolio of methods.

Content
Please find the information on the following link:

Note
Course taking place at EPFL

Keywords
Materials testing, indentation, basic theory and applications, comparison of techniques, industrial standards, coratings

Learning Prerequisites
Required courses
Materials sciences, mechanical properties of materials

Resources
Websites