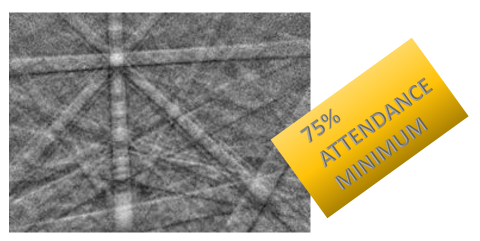




Università degli Studi di Padova

PH.D. COURSE IN GEOSCIENCES Short Course on EBSD (Electron Back Scattered Diffraction)

Prof. Richard Spiess (Università di Padova)



Prof. Richard Spiess is giving a course that introduces you in the EBSD technique. This course is of potential interest for those who are dealing with microstructures in the broadest field of the geological sciences. EBSD is a SEM-based technique that helps you to determine the crystallographic orientation of crystals in a crystal aggregate, which may be a rock (magmatic or metamorphic), a metal, a ceramic, any crystalline rock-analogue etc...

Remember that you need to attend to at least 75 % of the course. For logistic reasons, all people interested in attending the EBSD course are invited to contact <u>richard.spiess@unipd.it</u> as soon as possible. In addition, please consider that people not yet allowed to visit the SEM lab of the Department of Geosciences have to complete three on-line safety courses before starting the course, so, in case you are interested to this course, I encourage you to contact <u>richard.spiess@unipd.it</u> who will give you all the necessary information on how to participate to these preliminary on-line courses.

For academic year 2024-2025, this course is scheduled as follows: **PROGRAM**

	٥	Room	Description
November 19 th , 2024	h. 10.30-13:00	Room 2M (Teaching area)	Theoretical part
November 20th, or December 04th, 2024	h. 10:00:16:00	SEM-lab (01/040 – Research area)	Practical part
December 10 th , 2024	h. 10.30-13:00	Room 2M (Teaching area)	Theoretical part
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