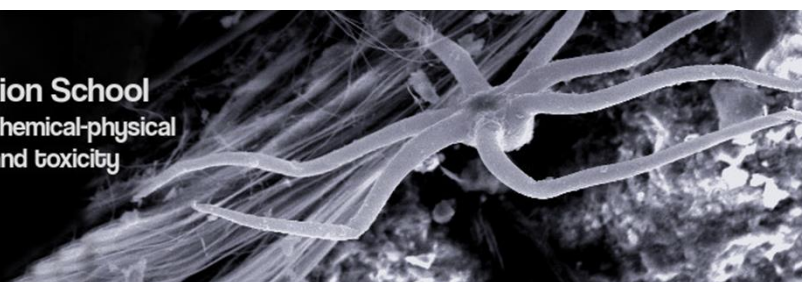


European Mineralogical Union School
Mineral fibres: crystal chemistry, chemical-physical
properties, biological interaction and toxicity

Modena (Italy) June 19-23, 2017



Attend the 2017 EMU (European Mineralogical Union) school on
**Mineral fibres: crystal chemistry, chemical-
physical properties, biological interaction and
toxicity**

When: June 19-23, 2017

Where: Chemical and Earth Sciences Department of the University
of Modena and R.E., Modena (Italy)

Topic: The school will cover multidisciplinary aspects related to the study of natural fibres aimed at students with a background in Biology, Chemistry, Geology, Material Science, Medicine, Physics who strive for working in the field of mineral fibres and asbestos, giving both a strong background in this specific area of environmental protection and a critical open vision on the global asbestos issue. Distinguished lectures who are undisputed leaders in their research fields have accepted to teach in our school and to share their outstanding scientific and life experience with the students and colleagues

Notes: The related EMU Notes Volume 17 (2017) will be also released during the school

INFO: Web site emu2017.unimore.it

Contact Prof. Alessandro Gualtieri (Chair of the School)

Tel: +39 059 2058480 - alessandro.gualtieri@unimore.it