

International committee:

Coordinator:
Christian Enss, *Heidelberg*

S. Bühler-Paschen, *Vienna*
E. Collin, *Grenoble*
G.R.P. Pickett, *Lancaster*
P. Skyba, *Kosice*
H. Suderow, *Madrid*
J. Tuoriniemi, *Helsinki*

Local committee: *Institut Néel CNRS*

E. Collin,
H. Godfrin,
G. Donnier-Valentin,

Cryocourse 2021

Advanced European School on Cryogenics

Chichilianne & Grenoble, France, 20 – 28 September 2021

Cryocourse is the European intensive training course on cryophysics and cryogenic techniques. Initiated in 2002, it aims at providing lectures and hands-on classes in the area of low temperature science and technology. The courses are open to PhD students, post-docs, young technicians and engineers **from all European laboratories** with an interest in cryogenics, from about a Kelvin down to below a millikelvin.

Visit: <http://cryocourse2021.grenoble.cnrs.fr/> (school) and <http://cryocourse.grenoble.cnrs.fr/> (Cryocourse page). Registration is **open online**, about 40 students will be able to attend the school.

The goal of this European School is to give young researchers an excellent opportunity to learn about fundamental and industrial issues in Cryogenics from experts in the field. There will be ample time for discussion, plus poster sessions where the attendees will be able to present their own research interests.

The courses are split in two parts: a theoretical session held in the Alps, at the [Château de Passières](#) in Chichilianne. Then a « hands-on » session in Grenoble, at the [Institut Néel](#) (<http://neel.cnrs.fr/>) – CNRS laboratory.

Cryocourse is organised by the [European Microkelvin Platform](https://emplatform.eu/) (<https://emplatform.eu/>), the EU-funded Ultra-Low Temperature European Platform.

