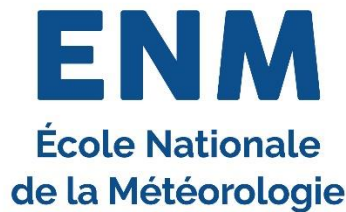


02 – National School of Meteorology



During the Campus Showcase, the Director and Head of the international department of ENM, M. Philippe Dandin, will be there to answer participants' questions. Join them in discussions to learn about their experiences at ENM.

About the institution

The National School of Meteorology in Toulouse is the reference training organisation in the field of meteorology and provides initial and ongoing training. Our mission is to work together to build excellence in the meteorological and climatic fields.

We are determined to put all our expertise into making training a reality, to meet the global meteorological and climatic challenges we face. As expert and committed teams with an international reputation, we do everything we can to support and train our students so that they, in return, become the best in a high-value field.

The School of Meteorology was created in 1922 and moved to Saint Cyr in 1948. In 1969 it was renamed the National School of Meteorology (ENM) and was transferred to Toulouse in 1982.

The National School of Meteorology offers a wide range of training programmes:

- Initial training for meteorology engineers and technicians, research master's degree in Ocean-Atmosphere-Continental Surfaces
- Specialised training programmes
- Continuing education (short-term internships, preparation for internal promotion, and training after internal promotion)

Thanks to the School's close links with Météo France's operational departments (SCHAPI, Centre National de Prévision) and leading-edge research bodies (CERFACS, CNRM, SAFIRE, OMP) and with

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an ecosystem of Toulouse's grandes écoles, students will also benefit from training geared towards the professional world. Daily, they will work alongside French and foreign experts in the meteorological and climatic fields, who help them tackle today's challenges by drawing on a body of knowledge applied to these sciences.

ENM welcomes approximately 250 students annually for initial or specialised training and 800 trainees annually for continuing education. Admission to the different programmes is done through competitive exams.