HOW TO APPLY

To apply to the **EURO PhD School on Data Driven Decision Making and Optimization**, <u>https://congreso.us.es/epsdata/</u>, the candidates should be from a EURO member society country or studying in a EURO member society country. Preference will be given to applicants who have not previously received support from EURO for other PhD schools.

PhD students need to apply to be admitted to the **EURO PhD School**. The candidates will be required to have basic knowledge of **Mathematical Optimization**, **Operations Research** or **Statistical Data Analysis**. Applications should be submitted via email to <u>eps2022@cbs.dk</u>, with the subject "Application to EURO PhD School in Seville". For the application the following documents are needed:

- Curriculum Vitae from the applicant
- A letter of motivation from the applicant to attend EURO PhD School
- Recommendation letter from the PhD supervisor

Those applicants admitted to the **EURO PhD School** will be automatically considered for a scholarship to partially cover the fees of the **EURO PhD School**.

The deadline for applications is February 15, 2022.

The applications will be reviewed by the scientific committee. The committee will consider (amongst other criteria): the excellence of the applicants, the area they are working in, and the benefit to the PhD student of attending the **EURO PhD School**.

The applicants will be notified by March 1, 2022.

The attendance of the EURO PhD School implies the payment of a fee covering: (i) accommodation, (ii) meals, and (iii) social activities. There will be 20 scholarships to partially cover the fees.

- The reduced fee (with a scholarship) is €200.
- The full fee (without a scholarship) is €500.

Important dates:February 15, 2022March 1, 2022June 13-22, 2022ComplexitionDeadline for applicationsNotification of acceptance decisionEURO PhD School on Data Driven Decision Making and Optimization

The organizers

Emilio Carrizosa Professor in Statistics and Operations Research President of math-in IMUS-Instituto de Matemáticas de la Universidad de Sevilla, University of Seville, Spain

Dolores Romero Morales

Professor in Operations Research Coordinator & Scientific Leader of the H2020 MSCA NeEDS project, <u>www.riseneeds.eu</u>, @needs_project Copenhagen Business School, Denmark

Sponsors











E





