

Eligible to the interviews for the PhD program in

Mathematical Sciences

41th Cycle - Second session

The interview will take place in person in Aula Seminari of the Department of Mathematical Sciences at the Politecnico di Torino (third floor) or, at the candidate's request, it may be held remotely via the Zoom platform using the connection details provided below.

https://didattica.polito.it/pls/portal30/sviluppo.bbb corsi.waitRoom?id=3907&p tipo=DOC ENTE

Anyone wishing to connect remotely must inform the Selection Committee by January 14, 2026 via email, using the following address: michele.rimoldi@polito.it

All candidates admitted to the interview must present themselves in Aula Seminari of the Department of Mathematical Sciences or connect remotely on **January 16**, **2026 at 9:30** a.m. (Italian time) for the roll call.

At the candidate's request, the interview may be conducted in Italian or English. During the interview, candidates will be asked to briefly present the research path developed in their thesis and the one they intend to pursue during the PhD, with an emphasis on the mathematical aspects and highlighting any possible connections with the PhD program in Mathematical Sciences at the Politecnico di Torino.

Candidates will have 10 minutes for the presentation and 5 minutes to answer any questions from the committee. For the presentation, candidates may use document sharing (via the Zoom platform or a projector).

To take part to the interview all candidates must show a valid identification document.

All candidates compete for scholarships without research topic (if available).

Those interested in any <u>scholarships</u> with <u>predefined research topic and/or PhD positions in apprenticeship</u> shall explicitly choose them via the online procedure Apply from 11/01/2026 to 12.00 (i.e. mid-day, CET) of 15/01/2026.

Torino, 19/12/2025

Nucleo Dottorato di Ricerca Politecnico di Torino - Corso Duca degli Abruzzi 24, 10129 - Torino, Italia Tel. +39 011 090 6095 scudo@polito.it - www.polito.it





