



**CORSO DI DOTTORATO DI RICERCA IN FISICA – Ciclo 42
CONCORSO DI AMMISSIONE**

**PHD PROGRAMME IN PHYSICS
42nd CYCLE
ORAL EXAMINATION PROCEDURES**

CONVOCAZIONI PROVA ORALE / SCHEDULE OF INTERVIEWS

I colloqui si terranno in presenza o con modalità a distanza attraverso l'utilizzo di piattaforma zoom con attivazione del video in base a quanto indicato dai/le candidati/e stessi.

I partecipanti verranno identificati attraverso confronto con il documento di identità allegato alla domanda che dovranno comunque mostrare all'atto del riconoscimento.

Il link alla piattaforma verrà comunicato a tutti i partecipanti preliminarmente in modo da garantire la pubblicità della seduta

I/Le candidati/e che intendono ritirarsi, sono pregati/e di avvisare tempestivamente la segreteria del dottorato (phd.physics@unitn.it) via email.

I/Le candidati/e che per giustificati motivi non potessero presentarsi presso il dipartimento di fisica o collegarsi nel giorno e orario stabilito sono invitati/e a contattare al più presto la segreteria del dottorato (email: phd.physics@unitn.it) per chiedere un eventuale spostamento.

The interviews can be held in person or remotely through the use of a zoom platform with video audio-activation according to what the candidates expressed in the application.

Participants will be identified through the comparison with the identity document attached to the application. The same identity document must be also shown by the candidate at the beginning of the interview.

The link to the platform will be communicated to all participants in advance in order to guarantee the publicity of the oral examination session.

Candidates who intend to withdraw are kindly requested to inform the secretariat via email (phd.physics@unitn.it).

Candidates not able to be part in the interview for justifiable reasons at the scheduled date and time are invited to contact the PhD Secretariat (email: phd.physics@unitn.it) at their earliest convenience in order to reschedule it.

15 giugno, 2026 – ore 8:30

June 15, 2026 – hrs. 8.30 a.m.

remote connection via Zoom

and in presence at the Physics seminar room

(Department of Physics, via Sommarive 14 – 38123 Povo TN)

No.	IdDomanda/Application ID
1.	928574
2.	934790
3.	935017
4.	929617
in presence	
5.	929171
6.	932153
7.	927229



8.	930694
9.	931227
10.	928976

16 giugno, 2026 – ore 8.30
June 16, 2026 – hrs. 8.30 a.m.

remote connection via Zoom

and in presence at the Theoretical Physics seminar room - second floor
(Department of Physics, via Sommarive 14 – 38123 Povo TN)

No.	IdDomanda/Application ID
1.	934849
2.	934791
3.	935135
4.	934862
5.	931770
in presence	
6.	926792
7.	926929
8.	935281
9.	934588
10.	935079

17 giugno, 2026 – ore 14.00
June 17, 2026 – hrs. 2.00 p.m.

remote connection via Zoom

and in presence at the Physics seminar room
(Department of Physics, via Sommarive 14 – 38123 Povo TN)

No.	IdDomanda/Application ID
in presence	
1.	932268
2.	932696
3.	932623
4.	934551
5.	927248
6.	934229



18 giugno, 2026 – ore 8.30
June 18, 2026 – hrs. 8.30 a.m.

remote connection via Zoom
and in presence at the Physics seminar room
(Department of Physics, via Sommarive 14 – 38123 Povo TN)

No.	IdDomanda/Application ID
1.	928451
2.	927526
3.	934595
4.	934576
5.	933653
6.	931516
7.	934830
8.	935104
in presence	
9.	934401
10.	935072

19 giugno, 2026 – ore 8.30
June 19, 2026 – hrs. 8.30 a.m.

remote connection via Zoom
and in presence at the Physics seminar room
(Department of Physics, via Sommarive 14 – 38123 Povo TN)

No.	IdDomanda/Application ID
1.	929884
2.	928869
3.	930534
4.	931521
in presence	
5.	932643
6.	931799
7.	928184
8.	927499
9.	935325



GUIDELINES FOR THE INTERVIEW

The interview

The interview aims to assess the candidate's scientific qualification and his/her attitude to scientific research, considering research and professional experiences and examining declared accomplishments.

The level of knowledge of English will also be assessed. The candidate must provide a valid ID/passport with photo to be allowed to the interview.

The candidate will have **12 minutes** to present his/her educational and research background, describe the research project to which he/she believes to have made - or to be currently making his/her most significant contribution, and outline future research plans should he/she be admitted to the PhD programme at the University of Trento. The presentation is not expected to be highly technical: the Committee will positively evaluate the candidate's ability to place his/her work within the broader context of contemporary physics, to discuss its relevance with respect to major open scientific questions, and to demonstrate awareness of the current state of the art in the field. Questions/discussion will follow.

The Committee will consider changing the schedule for well justified reasons, if communicated with adequate advance notice.

Presentation

The presentation should include **12 slides**, to be prepared in PDF format, preferably in 16:9 format, not exceeding 10MB. All candidates must send the presentation via email **by 8:30 a.m. on the day before the interview** to phd.physics@unitn.it.

Reserved Scholarships

All candidates are invited to get informed about reserved scholarships, available in the selection web site <https://www.unitn.it/en/phd/physics>.

Before the interview, each applicant will have to confirm his/her interest in one or more reserved scholarships as declared in the application.

Qualification for the reserved scholarship/s will be assessed during the interview.

Notice that applying for reserved scholarships implies the candidate's preference for those specific scholarships over the free-subject ones.