



**UNIVERSITÀ  
DI TRENTO**

**CORSO DI DOTTORATO DI RICERCA IN FISICA – Ciclo 36  
CONCORSO DI AMMISSIONE**

**PHD PROGRAMME IN PHYSICS  
36<sup>th</sup> CYCLE  
ORAL EXAMINATION PROCEDURES**

**CONVOCAZIONI PROVA ORALE / SCHEDULE OF INTERVIEWS**

**Misure straordinarie per lo svolgimento delle prove orali in modalità telematica conseguenti all'emergenza sanitaria COVID-19:**

tutti i colloqui si terranno esclusivamente con modalità a distanza attraverso l'utilizzo di piattaforma zoom con attivazione del video.

I/Le partecipanti verranno identificati/e 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/e i/le partecipanti preliminarmente in modo da garantire la pubblicità della seduta

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

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

**Following the COVID-19 health emergency, as an extraordinary measure for carrying out oral tests in telematic mode:**

all interviews will be held exclusively in remote through the use of a zoom platform with video audio-activation.

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](mailto: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](mailto:phd.physics@unitn.it)) at their earliest convenience in order to reschedule it.

**14 settembre, 2020 – ore 8.30  
September 14, 2020 – hrs. 8.30 a.m.**

	<b>ID</b>
1	414055
2	418185
3	411928
4	415047
5	413375



**UNIVERSITÀ  
DI TRENTO**

	<b>ID</b>
6	416950
7	415010
8	411868
9	418093
10	417963
11	414256
12	417068
13	417788
14	412831

**15 settembre, 2020 – ore 8.30  
September 15, 2020– hrs. 8.30 a.m.**

	<b>ID</b>
1	416499
2	407627
3	418056
4	410260
5	416863
6	416746
7	416557
8	416232
9	404524
10	416317
11	404561
12	414789
13	417436
14	415837
15	417559

**16 settembre, 2020 – ore 13.00  
September 16, 2020 – hrs. 1.00 p.m.**

	<b>ID</b>
1	410602
2	404596
3	406752
4	407378
5	415789
6	418073
7	418252
8	416485



**17 settembre, 2020 – ore 9.00**  
**September 17, 2020 – hrs. 9.00 a.m.**

	ID
1	406728
2	417468
3	418059
4	406488
5	414292
6	418054
7	415829
8	417749
9	405114
10	416851
11	417594
12	417203
13	416569
14	418025
15	404999

**18 settembre, 2020 – ore 10.30**  
**September 18, 2019 – hrs. 10.30 a.m.**

	ID
1	417341
2	416386
3	416411
4	414328
5	405506

## **GUIDELINES FOR THE INTERVIEW**

### **The interview**

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

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

The candidate will have **12 minutes** to present his/her Master's Thesis work: the presentation will have to be comprehensible to non-specialists, including a short introduction on the research subject, and highlighting candidate's contribution. Questions/discussion will follow.

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



UNIVERSITÀ  
DI TRENTO

## Presentation

The presentation will have to be prepared in PDF format, in English, not exceeding 10MB. All candidates must send the presentation via mail within 12:00 am (Italian time) of the day before the scheduled interview to [phd.physics@unitn.it](mailto:phd.physics@unitn.it).

Candidates scheduled on the 14<sup>th</sup> of September are invited to send the presentation and the interest for the reserved scholarship within Friday 11 of September 2020 2:00 pm.

## Reserved Scholarships

All candidates are invited to get informed about reserved scholarships, available in the selection web site <http://www.unitn.it/en/ateneo/1940/announcement-of-selection>.

Before the interview, each applicant will have to declare his/her interest in one or more reserved scholarships. Qualification for the reserved scholarship/s will be assessed during the interview.

**An advance communication of the option of the reserved scholarship is much appreciated** (via e-mail to [phd.physics@unitn.it](mailto:phd.physics@unitn.it)).

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

*Publicato l'8 settembre 2020 / Published on September 8, 2020*