



UNIVERSITÀ
DI TORINO



WORKSHOP

CURRICULUM VITAE DEVELOPMENT FOR ACADEMIC CAREER

TEACHERS

Carmen Fiore, Isidoro Riondato, Area Promozione della Ricerca, Direzione Ricerca

SCHEDULE

11th of March 2024, H 9:30-12:30

DURATION

3 hours

TEACHING MODALITY

In-person

LOCATION

Location TBA.

LANGUAGE

English

TARGET:

PhD Candidates of any research area, **from the second year** of their PhD Course.

Via Verdi, 8– 10123 Torino

direzione.scuoladottorato@unito.it



UNIVERSITÀ
DI TORINO



DESCRIPTION OF THE COURSE/AGENDA

Training course on CV writing for the Academic career, with particular attention to the CV preparation for the participation to individual grants (e.g. MSCA-PF and ERC). CV analysis: strengths and weakness. Practical exercise is foreseen (each participant will work on her/his personal CV).

ENROLMENT

To participate it is necessary to register by filling in the dedicated google form (Link available on the [Doctoral School website](#), section “Courses a.y. 2023/2024”).

The WS has **30 spots available**. Enrolment is accepted on a **first come first served basis**.

Please notice that should registered participants exceed the 30 spots available, **priority will be given to PhD Candidates at their last year of PhD Course** (3rd or 4th year).

Registered participants will receive confirmation of their enrolment, along with other instruction for the WS, **once registration is closed**.

Registration is open until the **4th of March 2024 at 2 pm (CET Time)**.

Given the limited number of seats available, we kindly ask you to register to the WS only if you are certain that you can participate and, should impossibility to participate arise after you registered, to let us know via email (contact at the bottom of this document).

CERTIFICATE OF ATTENDANCE

Participant who will attend the workshop will receive a certificate of attendance stating the duration of the workshop (in hours).

CONTACTS INFORMATION:

dottorati@unito.it

Via Verdi, 8– 10123 Torino

direzione.scuoladottorato@unito.it