

in Cognition, Behavior and Neuroscience





Vienna Doctoral Schools

Register here!

4th Annual Doctoral Student Conference VDS CoBeNe PhD Academy

January/February 2025 - precise dates t.b.a. University of Vienna, Main Building, Universitätsring 1, 1010 Vienna



What is the VDS CoBeNe PhD Academy?

- A conference open to all **PhD candidates** and supervisors affiliated with the Vienna Doctoral School CoBeNe, as well as master students
- A chance for doctoral candidates to present their work to an audience of peers at any stage of their PhD
- An occasion for speakers to gain 4 ECTS (for PhDs)
- A three-day event bringing together researchers from Psychology, Neuroscience, Behavioral/Cognitive Biology and Cognitive
- Lab visits to facilitate getting to know the other disciplines' work environments.
- Third mission workshop to promote highschoolers' engagement with science and university to facilitate community engagement.
- Conference dinner and professors' PowerPoint karaoke.

Registration opens in September 2024!

If you want to submit an abstract or just register to attend without presenting: Register to the Moodle course and fill in the form (https://moodle.univie.ac.at/course/view.php?id=431430) until November 15th, 2024. PhDs that want to receive ECTS for presenting, also have to register via u:find

(https://ufind.univie.ac.at/de/course.html?lv=540004&semester=2024W).

Abstract guidelines

- PhD candidates submit abstracts for talks, Master students submit abstracts for posters
- No more than 250 words
- Submitting work in progress, preregistrations, etc. is no
- Abstracts must be written for an interdisciplinary audience (i.e., people outside your specific field of research should understand what your talk will be about)
- Abstracts must contain clear information on what is being presented (i.e., preregistration / study plan, work in progress, or a completed study); depending on what is being submitted, abstracts should include information about the theoretical background of the work/research gap, research question, sample, study design, analytic procedures, and results

