





Audition Call for dancers (m/w/x)

The University of Vienna/Faculty of Physics in cooperation with the Music and Arts University (MUK) of the city of Vienna is searching for 6-7 dancers (m/w/x) in the winter term 2022/23 for the Austrian Science Fund (FWF) project "Diffusive Bodies".

The research group Dynamics of Condensed Systems (Faculty of Physics/ University of Vienna) in collaboration with the Department of Contemporary Dance Education (MUK) is searching for 6-7 dancers (m/w/x) in the upcoming winter term 2022/23 working on movement material and creating a full-length dance piece in the force field between physics and dance.

The research group is investigating dynamical processes in condensed matter. In the project "Diffusive Bodies" dynamical processes on a microscopic length scale will be physically debated and transferred to a conceptional level of dance.

Read more information about this project:

https://dcs.univie.ac.at/en/fwf-projects/wkp-161/

https://muk.ac.at/zwf/forschungsprojekte/kuenstlerische-forschungsprojekte/dynamik-kondensiertersysteme.html

Audition:

Group A:	14/07/2022	11:00 am – 3:00 pm
Group B:	15/07/2022	11:00 am – 3:00 pm
Venue:	MUK of the cit	y of Vienna/ Bräunerstraße 5, 1010 Vienna, third floor

Rehearsal dates:

26/9 3/10 10/10 17/10 24/10 7/11 14/11 21/11 28/11 5/12 12/12 19/12/2022 & 9/1 16/1 23/1 16/2 20/2/2023 from 10.15 – 11.45 am at the MUK/ Bräunerstraße 5, 1010 Wien. 20/10 3/11 10/11 17/11 24/11 1/12 15/12/2022 6/10 & 12/1 19/1 26/1 2/2 16/2 23/2/2023 from 10:30 am – 2:30 pm at the Raum für Tanz/ Neubaugasse 31, 1070 Wien. Additionally 3-4 lecture units in the winter term 22/23 at the Faculty of Physics (Boltzmanngasse 5, 1090 Vienna) are mandatory (i.a. lab tours; the units will be held after the rehearsal on Monday at 1:00 - 2:30 pm).

Dress rehearsal & performances:

26/2 & 27/2/2023 at the Main Ceremonial Hall of the University of Vienna/ Universitätsring 1, 1010 Vienna.

katharina.holzweber@univie.ac.at

+436507928696







Salary:

For the amount of work the dancer receives a contract with the University of Vienna. The total fee is 2800 \in , which corresponds to 29 \in /h and includes two performance days, each of them compensated with 218 \in (corresponds to around 7.5 h per day).

Prerequisites:

The dancer has to be available for ALL the rehearsal and performance dates. In case of any further cooperation participating to another performance date is desirable (additional fee).

Job profile:

For this project we are searching for dancers (m/w/x) that are highly trained in the field of contemporary and/or urban dance. The movement creation is based on improvisation, hence, the ability of improvisation, abstract thinking (about partially very complex tasks) and reflection is highly relevant. No background knowledge of physics is required, however, we expect curiosity and openness towards natural sciences. There are no age limitations.

Register for the Audition:

Send an email with your CV (with a portrait photo) and your desired group (Group A: 14/07/22; Group B: 15/07/22) to <u>katharina.holzweber@univie.ac.at</u>

Travel costs to/from the audition venue will not be paid.

For any questions referring to the audition: Katharina Holzweber/ University of Vienna/ Dynamics of Condensed Systems/ +436507928696/ katharina.holzweber@univie.ac.at