

[https://univis.univie.ac.at/ausschreibungstellensuche/flow/bew\\_ausschreibung-flow? flowExecutionKey= c9741561-C695-4370-9926-A23084BF3787\\_k70B6FFA6-550C-F6F2-818A-CC4574E90202&tid=52094.28](https://univis.univie.ac.at/ausschreibungstellensuche/flow/bew_ausschreibung-flow? flowExecutionKey= c9741561-C695-4370-9926-A23084BF3787_k70B6FFA6-550C-F6F2-818A-CC4574E90202&tid=52094.28)

-----  
At the University of Vienna (15 faculties, 4 centres, about 188 fields of study, approx. 9.400 members of staff, more than 90.000 students) the position of a

**University Assistant (prae doc)  
at the Department of Physical Chemistry**

is vacant.

**Identification number of advertisement: 5635**

The Department of Physical Chemistry is seeking for a committed physicist or physical chemist for the position of a university assistant ('prae doc') in the working group "Physical Chemistry and Nanotechnology of Interfaces".  
Limited contract until 30.09.2018.

**Extent of Employment:** 30 hours/week

Occupation group in accordance with collective bargaining agreement: §48 VwGr.

B1 Grundstufe (praedoc)

On top of this relevant chargeable work experience determines the assessment to a particular salary grade.

**Areas of work:**

Your area of responsibility is the collaboration in independent teaching duties of the Department of Physical Chemistry including examination activities due to extent regulations of the wage agreement, and the independent performance of ultrashort pulse laser experiments including their interpretation and documentation. The possibility of preparing a doctoral dissertation is provided. Contributions to research projects, scientific studies, publications, and the organisation of conferences and symposia are expected.

**Profile:**

You are a graduate (MSc) of natural sciences with emphasis in physics or physical chemistry. You have experience with the setup and performance of pulse-laser experiments.

A sound knowledge and experience in measurement and control software development and scientific data analysis are beneficial.

Research fields:

Main research field	Special research fields	Importance
Physics, Astronomy	Laser physics	SHOULD

Education:

Educational institution	Educational level	Special subject	Importance
University	Natural Sciences	-	MUST

Languages:

Language	Language level	Importance
English	Excellent knowledge	MUST

Computer-Skills:

Type of computer skills	Specified computer skills	Importance
Basic Knowledge	Others	SHOULD

Applications including a letter of motivation (German or English) should be submitted via the Job Center to the University of Vienna (<http://jobcenter.univie.ac.at>) no later than 01.04.2015, mentioning reference number 5635.

For further information please contact Kautek, Wolfgang +43-1-4277-52470.

The University of Vienna intends to increase the number of women on its faculty, particularly in high-level positions, and therefore specifically invites applications by women. Among equally qualified applicants women will receive preferential consideration.

Human Resources and Gender Equality of the University of Vienna

**Identification number of advertisement: 5635**

E-Mail: [jobcenter@univie.ac.at](mailto:jobcenter@univie.ac.at)

-----