# Job posting

<table>
<thead>
<tr>
<th>Type of position</th>
<th>Target group</th>
</tr>
</thead>
<tbody>
<tr>
<td>☒ scientific</td>
<td>☒ graduates</td>
</tr>
<tr>
<td></td>
<td>☐ post docs</td>
</tr>
<tr>
<td></td>
<td>☐ other</td>
</tr>
</tbody>
</table>

**Title**

University Assistant (prae doc) at the Department of Biological Chemistry, Faculty of Chemistry, University Vienna

**Institution**

**Position**

University Assistant (prae doc) at the Department of Biological Chemistry

Reference number: 10642

The Institute of Biological Chemistry, Department of Chemistry, University of Vienna is currently seeking a Ph.D. student with experience in the area of protein synthesis, especially in peptide chemistry and selective protein modification and/or experience with protein expression and characterization of proteins. We expect the successful candidate to sign a doctoral thesis agreement within 12-18 months. Also expected is participation in teaching and independent teaching of courses as defined by the collective agreement.

Duration of employment: 4 years  
Extent of Employment: 30 hours/week  
Job grading in accordance with collective bargaining agreement: §48 VwGr. B1 Grundstufe (praedoc) with relevant work experience determining the assignment to a particular salary grade.

**Responsibilities**

Active research - The candidate will be involved in the synthesis of modified peptides and expression of proteins, assembly of proteins by chemoselective ligations, their mass spectrometric analysis as well as in their biochemical characterization. Participation in teaching and administration.
Requirements

The candidate should hold a diploma or master degree in Chemistry or Biochemistry or related fields. At least 6 months of experience in peptide synthesis and protein biochemistry, ability to work in a team.

Applications documents:
- Letter of motivation including research interests
- Academic curriculum vitae
- List of publications, evidence of teaching (if available)
- Degree certificates

Research fields:
Main research field: Chemistry
Special research fields: Chemical biology
Importance: should

Education:
Educational institution: University
Educational level: Chemistry
Special subject: Biochemistry
Importance: must

Languages:
German:
Language level: Good knowledge
Importance: should
English:
Language level: Very good knowledge
Importance: must

Computer-Skills:
Type of computer skills: Basic Knowledge
Specified computer skills: MS Office
Importance: should

Application procedure (deadline etc.)

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 22.03.2020, mentioning reference number 10642.

The University pursues a non-discriminatory employment policy and values equal opportunities, as well as diversity (http://diversity.univie.ac.at/). The University lays special emphasis on increasing the number of women in senior and in academic positions. Given equal qualifications, preference will be given to female applicants.

Human Resources and Gender Equality of the University of Vienna
Reference number: 10642
E-Mail: jobcenter@univie.ac.at
Privacy Policy of the University of Vienna
Contact

For further information please contact Becker, Christian Friedrich Wilhelm +43-1-4277-70510.