

## **Bremen, Germany: PhD Position on Life History Evolution**

PhD student position - life history evolution

**Application deadline: 17.02.2017**

A PhD student position within the EU-funded Marie Skłodowska-Curie Innovative Training Network BINGO (Breeding Invertebrates for Next Generation Biocontrol) is available at the Population & Evolutionary Ecology Laboratory at Bremen University, Germany:

### **RP 4: Clutch size, sex ratio, and differential mortality in the *Bracon hebetor* / *B. brevicornis* species complex**

The candidate will work on clutch size, sex ratio, and differential mortality in the *Bracon hebetor* / *B. brevicornis* species complex. Probably due to global warming, the European corn borer recently became able to produce two generations per year instead of just one, thereby drastically increasing its destructive potential in some areas. Wasps of the genus *Bracon* are very promising additional biocontrol agents against this important pest. By quantifying and mapping genetic variation for important traits, such as clutch size or sex ratio produced, we will be able to select for the most suitable *Bracon* populations.

The main objectives of this project are (i) to analyse the natural variation and heritability in the above mentioned traits, (ii) to set up selection lines and to map genomic variation for understanding phenotype/genotype links (SNP) and (iii) to analyse the trade-offs involved in phenotype expression.

We seek a bright, highly motivated, and enthusiastic person able to work both as part of a team and independently. The ideal candidate shall have a master degree or equivalent in natural science, preferably with a good background in entomology, ecology, evolution, genetics and/or biological control. Good skills in statistical data analysis (R) are a plus, but training will be provided. The language in the lab is English, and a high standard of spoken and written English is required.

Candidates must be, at the time of recruitment by the host organisation, in the first four years (full-time equivalent) of their research careers and have not yet been awarded a doctoral degree. This is measured from the date when they obtained the degree which would formally entitle them to embark on a doctorate. Eligible candidates may be of any nationality but must not, at the time of recruitment have resided or carried out their main activity (work, studies, etc) in Germany for more than 12 months in the 3 last years immediately prior to the recruitment date.

The BINGO-ITN is funded by the EU Horizon 2020 programme and involves 12 partners from academia, non-profit organizations and biocontrol industry located in the Netherlands, Germany, France, Spain, Czech Republic, Austria, Switzerland, Greece and Portugal. BINGO's approach is multidisciplinary, encompassing a broad range of scientific disciplines, including the application of state-of-the-art population genomics. The BINGO programme combines integrated training workshops and internship opportunities across the network, with career opportunities in academia, public or the private sectors. You will work in close cooperation with PhD students and researchers involved in related BINGO research projects. Secondments are planned to other BINGO participants. For more information, please have a look at [www.bingo-itn.eu](http://www.bingo-itn.eu). As a winner of the Total-E-Quality Science Award the University

of Bremen strives for increasing the number of females in science. Handicapped applicants will be preferred in case of equal qualifications over other applicants. The position is financed with TVL 13 1/1 (full position) for 20 month, conditional to the approval of the funding. Thereafter with TVL 13 1/2 for 16 month, with a 2 SWS teaching duty per semester, conditional to the approval of the funding.

To apply, please provide a letter of motivation and a detailed CV by indicating the **job id A13/17** to: Dr. Andra Thiel, Population and Evolutionary Ecology FB 02, Institute of Ecology Leobener Strasse NW2 University of Bremen D-28334 Bremen or by mail: [thiel@uni-bremen.de](mailto:thiel@uni-bremen.de) (CC to: [info@bingo-itn.eu](mailto:info@bingo-itn.eu))  
Add subject: *BINGO-Application RP4*

**We will be considering applications until 17 February 2017.** The envisaged starting date is 1 April 2017, the total duration of the position is 36 month.

<http://www.popecol.uni-bremen.de>

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### **Birmingham, UK: Postdoc position in Evolutionary Biology of Daphnia**

A **30-month postdoc position** is open at the University of Birmingham in the Environmental Genomics Group for an evolutionary biologist.

the live link to the application on the University webpage is the following:

[https://atsv7.wcn.co.uk/search\\_engine/jobs.cgi?amNvZGU9MTYyMTM5MSZ2dF90ZW1wbGF0ZT03Njcmcb3duZXI9NTAzMjUyMSZvd25lcnR5cGU9ZmFpciZicmFuZF9pZD0wJnZhY2Zpcm0udmFjdGl0bGU9NTY3NDMmcG9zdGluZ19jb2RlPTExNyZyZXFzaWc9MTO4NDU4NjM4M4My04NDEzMDRhNjNiMmQ5MDU5YTJmNzQxOGIwOTY5ZTRlZTI2YzBiOTNj=&jcode=1621391&vt\\_template=767&owner=5032521&ownertype=fair&brand\\_id=0&vacfirm.vactitle=56743&posting\\_code=117&reqsig=1484586383-841304a63b2d9059a2f7418b0969e4ee26c0b93c](https://atsv7.wcn.co.uk/search_engine/jobs.cgi?amNvZGU9MTYyMTM5MSZ2dF90ZW1wbGF0ZT03Njcmcb3duZXI9NTAzMjUyMSZvd25lcnR5cGU9ZmFpciZicmFuZF9pZD0wJnZhY2Zpcm0udmFjdGl0bGU9NTY3NDMmcG9zdGluZ19jb2RlPTExNyZyZXFzaWc9MTO4NDU4NjM4M4My04NDEzMDRhNjNiMmQ5MDU5YTJmNzQxOGIwOTY5ZTRlZTI2YzBiOTNj=&jcode=1621391&vt_template=767&owner=5032521&ownertype=fair&brand_id=0&vacfirm.vactitle=56743&posting_code=117&reqsig=1484586383-841304a63b2d9059a2f7418b0969e4ee26c0b93c)

#### **\*Job description\***

One 30-month postdoctoral research fellowship in Experimental Evolutionary Ecology and Omics is available within the School of Biosciences in the Environmental Genomics Group at the University of Birmingham, UK.

"Cracking the Code of Adaptive Evolution" (dCODE) is a multidisciplinary collaboration among seven investigators at the University of Birmingham who form a vibrant research community to advance the field of environmental omics. We pursue foundational science using natural populations of the ecologically relevant model species *Daphnia*. This project seeks to discover the relative contributions of phenotypic plasticity, the epigenome, and of molecular evolution to the process of adaptation, by experimenting on an historical *Daphnia* population that is "resurrected" from dormancy spanning 100 years of evolution.

The candidate will contribute to the planned research by (1) designing and conducting

experiments to assess fitness changes leading to species persistence in presence of anthropogenic stress; (2) performing advanced statistical analyses to summarize fitness responses at species level;

(3) linking fitness responses at species level with ecosystem services.

Ability to code in R or similar software is required. The ideal candidate will: (i) understand theoretical underpinnings of evolutionary theories; (ii) have proven experience in conducting and analyzing experiments in the field of evolutionary ecology; (iii) have prior knowledge on how to link biodiversity and genetic diversity to ecosystem functioning and services; (iv) have prior experience with working in a multidisciplinary context.

The successful candidate will be responsible for all aspects related to laboratory experiments using *Daphnia*.

Applicants must hold a PhD-degree with substantial experience in experimental evolution design and analysis, statistics and biostatistics. Ability to perform ecological modeling and in combining experimental and omics data will be considered an advantage.

thanks, Luisa Orsini

Dr Luisa Orsini  
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<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?ReferenceId=63090&Name=dr-luisa-orsini>

[https://www.researchgate.net/profile/Luisa\\_Orsini](https://www.researchgate.net/profile/Luisa_Orsini)

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### **Stockholm, Sweden: PhD position in Ecology and Evolution of host use in parasitoids**

There is an open PhD-**position in Ecology with a focus on host use in parasitoids**, at Department of Ecology, Environment and Plant Sciences, Stockholm University. Please spread this information to prospective students.

#### **Description**

The position will be associated with the project 'The ecology and evolution of indirect interactions in host-parasitoid systems', that is a multi-disciplinary project involving a research group with experience in Ecology, Behavioural Ecology, Insect Immunology and Population Genomics of host-parasitoid systems. The overall aim of the project is to understand the coevolution, and speciation process, of host-parasitoid systems in a geographic context, focusing both on evolution of resistance-virulence characters and on parasitoid host use.

The studies are performed in a well-studied model system involving a set of closely related

leaf beetle species and their parasitoid. The specific aim of the PhD position is to explore the evolutionary mechanisms underlying geographic variation in host selection by parasitoids, the role of learning in parasitoids and the consequences of variation in host use on host-parasitoid population dynamics. The studies will involve collaborations with another PhD student working with the evolution of parasitoid virulence, and the main task includes behavioural experiments in the laboratory, but the work may also involve field experiments and population modelling.

**Deadline for applications: 3 March**

For further information contact [peter.hamback@su.se](mailto:peter.hamback@su.se) or see <http://www.su.se/english/about/vacancies/vacancies-new-list?rmpage=job&rmjob=2548&rmlang=UK>

[peter.hamback@su.se](mailto:peter.hamback@su.se)

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**Hamburg, Germany: 7 PhD positions in recently funded HYBRIDS project**

We invite applications for 7 PhD positions in our recently funded project:

**HYBRIDS – chances and challenges of new genomic combinations**

is a collaborative research project with participating scientists from the University of Hamburg (UHH), the Bernhard-Nocht-Institute for Tropical Medicine (BNI) and the Climate Service Center Germany (GERICS). The consortium studies patterns and characteristics of hybridization events in nature.

These studies are carried out at the level of genomes, the level of species and finally at the level of populations to understand the interplay between:

hybrid genomics  
hybrid performance  
hybrid distribution

Hybrids, i.e. crosses between species, appear in nature much more frequently than until recently thought. Recent results suggest that hybridization events play a crucial, yet not very well understood, role in evolution. Hybridization effects are often used in breeding program and form one of the foundations of our agricultural system. However, hybrids are often also invasive species and represent a great challenge for many ecosystems. A dramatic increase of hybridization events can be expected due to the current climate change and the accompanying shift in the distribution of species. This calls for an interdisciplinary consortium working at different scales to study the patterns and characteristics of hybridization events.

The metropolis Hamburg is one of the most popular cities in Europe and harbors one of the largest universities in Germany. Apply now for a funded one-week stay in Hamburg during our Hamburg Biofuture Career Days from the 3rd to the 7th of April 2017. This workshop offers the possibility to meet experts from industry, funding bodies, and academic publishers. Learn about career options in biology and get 1 out of 7 PhD positions.

Attached below you find the ads for the zoological projects, three botanical and more information on all individual projects can be found on our website:

<https://www.biologie.uni-hamburg.de/en/hybrids>

**The application deadline is March 3, 2017.**

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### **Position in sub-project P2:**

Faculty/Departement: Mathematics, Informatics, Natural Sciences/Biology  
Seminar/Institute: Center of Natural History

Pending approval of external funding Universität Hamburg invites applications for a Research Associate for the project **“Hybrids – Chances and challenges of novel genomic combinations”**, sub-project **P2 "Hybridisation between terrestrial snails as a result of climate-induced range shifts”** in accordance with Section 28 subsection 3 of the Hamburg Higher Education Act (Hamburgisches Hochschulgesetz, HmbHG). The position commences on 1.7.2017.

It is remunerated at the salary level TV-L 13 and calls for 50 % of standard work hours per week (39 hours per week).

The fixed-term nature of this contract is based upon Section 2 of the Academic Fixed-Term Labor Contract Act (Wissenschaftszeitvertragsgesetz, WissZeitVG). The term is fixed for a period of 3,4 years. The University aims to increase the number of women in research and teaching and explicitly encourages qualified women to apply. Equally qualified female applicants will receive preference in accordance with the Hamburg Equality Act (Hamburgisches Gleichstellungsgesetz, HmbGleiG).

### **Responsibilities:**

Duties include academic services in the project named above. Research associates can also pursue independent research and further academic qualifications.

### **Specific Duties:**

The doctoral student will perform cutting-edge research in a research-driven environment with excellent technical facilities in the context of the new research project HYBRIDS - chances and challenges of novel genetic combinations. For a better understanding of the genetic basis of differentiation and hybridization processes, hybrid zones between differentially strongly isolated taxa of a land snail complex in the Southern Alps will be studied using newly established RAD markers and genomic cline analyses. The mapping and sampling of the populations also pertains to the duties.

### **Requirements:**

A university degree in a relevant field. The candidate should be experienced with molecular biological methods and preferentially also with "next generation sequencing" techniques and data analyses or a programming language (Perl, Python, Unix, R). The project requires analytical thinking, good team work ability and good English skills.

Selected applicants will be invited in week 14 (April 3-7, 2017) to an interview in the frame of the "Hamburg Biofuture Career Days 2017".

Severely disabled applicants will receive preference over equally qualified non-disabled applicants.

For further information, please contact Prof. Bernhard Hausdorf or consult our website at <https://www.biologie.uni-hamburg.de/en/hybrids>.

Applications should include a cover letter, curriculum vitae, and copies of degree certificate(s). **The application deadline is March 3, 2017.** Please send applications to: Prof. Bernhard Hausdorf ([hausdorf@zoologie.uni-hamburg.de](mailto:hausdorf@zoologie.uni-hamburg.de)).

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**Position in sub-project P6:**

Faculty/Departement: Mathematics, Informatics, Natural Sciences/ Biology  
Seminar/Institute: Institute of Zoology

Pending approval of external funding Universität Hamburg invites applications for a Research Associate for the project **“Hybrids – Chances and challenges of novel genomic combinations”**, sub-project P6 **“Hybrid performance – consequences of sexual selection on hybridization”** in accordance with Section 28 subsection 3 of the Hamburg Higher Education Act (Hamburgisches Hochschulgesetz, HmbHG). The position commences on 1.7.2017.

It is remunerated at the salary level TV-L 13 and calls for 50 % of standard work hours per week (39 hours per week).

The fixed-term nature of this contract is based upon Section 2 of the Academic Fixed-Term Labor Contract Act (Wissenschaftszeitvertragsgesetz, WissZeitVG). The term is fixed for a period of 3,4 years.

The University aims to increase the number of women in research and teaching and explicitly encourages qualified women to apply. Equally qualified female applicants will receive preference in accordance with the Hamburg Equality Act (Hamburgisches Gleichstellungsgesetz, HmbGleiG).

**Responsibilities:**

Duties include academic services in the project named above. Research associates can also pursue independent research and further academic qualifications.

**Specific Duties:**

The doctoral student will perform cutting-edge research in a research-driven environment with excellent technical facilities in the context of the new research project HYBRIDS - chances and challenges of novel genetic combinations. In this specific project the role of sexual selection and sperm allocation for the occurrence and frequency of specific crosses in hybridizing snails and beetles as well as the role of assortative mating for the differentiation of populations will be experimentally tested. Parents and offspring will be genotyped by molecular markers (microsatellites) to verify experimental predictions.

**Requirements:**

A university degree in a relevant field. The project requires very good team work ability, high motivation and very good English skills. The applicant should be familiar with molecular biology, and experience with behavioral experiments on invertebrates, as well as with invertebrate culturing would be a plus.

Selected applicants will be invited in week 14 (April 3-7, 2017) to an interview in the frame of the "Hamburg Biofuture Career Days 2017".

Severely disabled applicants will receive preference over equally qualified non-disabled applicants.

For further information, please contact Prof. Jutta Schneider or consult our website at <https://www.biologie.uni-hamburg.de/en/hybrids>.

Applications should include a cover letter, curriculum vitae, and copies of degree certificate(s). **The application deadline is March 3rd, 2017.**

Please send applications to: Prof. Jutta Schneider ([jutta.schneider@uni-hamburg.de](mailto:jutta.schneider@uni-hamburg.de)).

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### **Position in sub-project P8:**

Faculty/Departement: Mathematics, Informatics, Natural Sciences/ Biology  
Seminar/Institute: Institute of Zoology

Pending approval of external funding Universität Hamburg invites applications for a Research Associate for the project **“Hybrids – Chances and challenges of novel genomic combinations”**, sub-project P8 **“Hybrid genomics – genetic conflicts over sex determination and sexual reproduction in hybridogenic beetles”** in accordance with Section 28 subsection 3 of the Hamburg Higher Education Act (Hamburgisches Hochschulgesetz, HmbHG). The position commences on 1.7.2017.

It is remunerated at the salary level TV-L 13 and calls for 50 % of standard work hours per week (39 hours per week).

The fixed-term nature of this contract is based upon Section 2 of the Academic Fixed-Term Labor Contract Act (Wissenschaftszeitvertragsgesetz, WissZeitVG). The term is fixed for a period of 3,4 years.

The University aims to increase the number of women in research and teaching and explicitly encourages qualified women to apply. Equally qualified female applicants will receive preference in accordance with the Hamburg Equality Act (Hamburgisches Gleichstellungsgesetz, HmbGleiG).

### **Responsibilities:**

Duties include academic services in the project named above. Research associates can also pursue independent research and further academic qualifications.

### **Specific Duties:**

The doctoral student will perform cutting-edge research in a research-driven environment with excellent technical facilities in the context of the new research project HYBRIDS - chances and challenges of novel genetic combinations. In this specific project NGS techniques will be used to elucidate reproductive anomalies in a hybridogenetic beetle species. Newly established RAD markers will be used to investigate whether specific nuclear

- mitochondrial combinations lead to the death of males. RAD markers should also clarify the mode of reproduction of specific mtDNA types (sexual or gynogenetic).

#### Requirements:

A university degree in a relevant field. The project requires very good team work ability, high motivation and very good English skills. The applicant should be experienced with molecular biology and preferentially also with NGS data or a programming language (Perl, Python, Unix, R), experience with insect cultures would be a plus.

Selected applicants will be invited in week 14 (April 3-7, 2017) to an interview in the frame of the "Hamburg Biofuture Career Days 2017".

Severely disabled applicants will receive preference over equally qualified non-disabled applicants.

For further information, please contact Prof. Susanne Dobler or consult our website at <https://www.biologie.uni-hamburg.de/en/hybrids>.

Applications should include a cover letter, curriculum vitae, and copies of degree certificate(s). **The application deadline is March 3rd, 2017.** Please send applications to: Prof. Susanne Dobler ([Susanne.Dobler@zoologie.uni-hamburg.de](mailto:Susanne.Dobler@zoologie.uni-hamburg.de)).

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#### **PhD position in HYBRIDS:**

The Bernhard-Nocht-Institut for Tropical Medicine, Breloer Group "Helminth Immunology" has a vacancy starting 01.07.2017 for a PhD position (Doktorandin/Doktorand). The position is funded for 3,4 years with a salary according to TV-AVH 13 (50%).

The doctoral student will perform cutting-edge research in a research-driven environment with excellent technical facilities in the context of the new research project HYBRIDS - chances and challenges of novel genetic combinations. The specific task of the PhD student will be the analysis of Immune competence as a putative driving force in the preservation of primate diversity using the species-rich genus *Microcebus* in Madagascar and supporting laboratory mouse models. For further information regarding the scientific profile and publications of the Breloer Group please visit the group's website:

<https://www.bnitm.de/forschung/forschungsgruppen/molekularbiologie-und-immunologie/arbeitsgruppe-breloer/>

We are looking for a highly motivated candidate that fulfills the following criteria:

- master or diploma degree in Biology or Molecular Biology or a related topic
- prepared to pursue on-site research in Madagascar
- prepared to perform animal experiments (mouse system and *Microcebus*)
- Immunological background would be an advantage but is not mandatory
- Language skills (German and English, French would be an advantage but is not mandatory)

We provide:

- embedding into the a structured graduate program of the BNITM (weekly seminars, organized lectures, yearly progress reports, supervision by two independent co-supervisors)
- embedding into the interdisciplinary research association Hybrids
- advanced training in modern immunological and parasitological methods within our group

- continuing education in weekly journal clubs, visit of the German Society for Immunology spring school and national as well as international congresses

We would be happy to receive your application with CV and 2 references **until 03.03.2017** exclusively by Email and as a single Pdf-file addressed to [breloer@bnitm.de](mailto:breloer@bnitm.de). Selected applicants will be invited in week 14 (April 3-7, 2017) to an interview in the frame of the "Hamburg Biofuture Career Days 2017".

PD Dr. rer. nat. Minka Breloer  
Helminth Immunology Group  
Email: [breloer@bnitm.de](mailto:breloer@bnitm.de)

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Vienna, Austria: Tenure-Track Position in Evolutionary Morphology

**Open to new ideas. Since 1365.** As a research university with high international visibility and a wide range of degree programmes, the University of Vienna is committed to basic research open to application and research-led teaching, as well as to career development of young researchers and to the dialogue with economy and society. That way, the University of Vienna contributes to the education of future generations and to the society's ability to innovate.

The appointment of researchers with high potential to the announced positions is an important strategy of the University of Vienna. Become part of this vibrant and future-oriented organisation.

At the Faculty of Life Sciences of the University of Vienna the position of a

**Tenure-Track Position  
for the field of  
Evolutionary Morphology**

(full-time position) is to be filled.

We seek a colleague with a strong research focus on metazoan evolution who uses state-of-the-art microscopy and imaging techniques (e.g., confocal and electron microscopy,  $\mu$ CT) supplemented by in silico applications such as 3D reconstruction software. Applicants who address broad, integrative evolutionary questions that include phylogenetic and EvoDevo approaches are preferred. Demonstrated proficiency in the use of molecular methods are advantageous. The successful candidate is expected to develop a strong, independent research profile supported by external funding and will contribute to the faculty's graduate and undergraduate teaching program in organismal zoology.

**Successful candidates should have the following qualifications:**

- Doctoral degree/PhD and at least two years post-doctoral experience at a university or other research institution
- Outstanding achievements and potential in research, excellent publication record, international reputation

- Experience in designing and participating in research projects, as well as the willingness and ability to lead research groups
- Enthusiasm for excellent teaching, teaching experience at universities or a teaching concept as well as the ability and willingness to teach students in all phases of their studies (bachelor's, master's, or doctoral level), to supervise academic theses and to promoting young academic colleagues

The University of Vienna expects the successful candidate to acquire, within three years, proficiency in German sufficient for teaching in bachelor's programmes and for participation in university committees. In addition, the University of Vienna expects the successful candidate to be prepared to take over responsibility on the organisational level of the University, if necessary.

### **Job description:**

The announced position is an academic tenure-track position. Within two years' time, the University will offer a qualification agreement if the academic performance suggests that the required high qualification can be reached. With the conclusion of the qualification agreement, the employee will be allocated to the group of "Assistant Professors". If the qualification is achieved according to the agreement, employment, which originally has a six-year duration, will be continued for an indefinite period as an "Associate Professor". Via a further competitive procedure as stipulated in the University's Statutes, associate professors can be directly promoted to full professor. If the qualification goals are not achieved, the employment will end upon expiry of the contract term.

### **We offer:**

- the opportunity for a long-time career track (initial classification according to the [Collective Bargaining Agreement for University Staff](#): section 48, job group B1, lit. b)
- in addition to the statutory social insurance, the University of Vienna offers a pension fund to its employees
- a dynamic research location with well-established research funding provisions
- attractive working conditions in a city with a high quality of life
- a wide range of support services offered by central service institutions

The University of Vienna pursues a non-discriminatory employment policy and values equal opportunities, as well as diversity (<http://diversity.univie.ac.at/en>). 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.

### **Application documents:**

- **Application letter**, including a brief description of:
  - current research interests and research plans for the immediate future
  - current and planned foci in academic teaching and the supervision of young researchers
- **Academic curriculum vitae**,
  - including information about "esteem factors" (e.g. experiences as a publisher, functions in research societies or programme committees)
- **List of publications**, including:
  - specification of five key publications which the applicant considers particularly relevant to the advertised tenure-track position

- provision of an Internet link for download or electronic submission of PDF versions of these five publications
- information about citations and impact factors, depending on the common practice in the relevant research area
- **List of talks given,**
  - including information about invited keynote lectures at international conferences
- **Third-party funds**
  - list of acquired third-party funded projects, as well as a list of third-party funded projects which the candidate was a member of (subject, duration, origin, volume), and, if applicable, of inventions/patents
  
- **Overview of previous academic teaching and/or teaching concepts as well as supervised theses**
- **Teaching evaluations** (if available)
- **Copies of documents and certificates**

Please send your application — preferably in English and in electronic form — to the Job Center of the University of Vienna (jobcenter@univie.ac.at).

**Reference no.: 7182**

The application deadline is **28 February 2017**.

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