**Leibniz Young Investigator Grants**

1. **Titel des Projekts (maximal 8 Seiten für Kapitel 1 - 5)**

[Bitte fügen sie hier den Titel des Projekts ein.]

1. **Antragstellende Person**

[Titel, Vorname, Nachname]

1. **Schlagwörter**

[Geben nennen Sie 3 bis 5 Schlagworte.]

1. **Beschreibung des Vorhabens**

Kurzzusammenfassung (max. 200 Wörter)

[Text]

Wissenschaftliche Motivation des Projekts/ Erläuterung Stand der Forschung/ Vorabreiten

[Text]

Ziele, Innovationsgehalt und zu erwartende Ergebnisse des Projekts

[Text]

Arbeits- und Zeitplan

[Text]

Kostenkalkulation

[Text]

1. **Bezug zu Exzellenzcluster-Initiative bzw. Exzellenzcluster**

[Text]

1. **Literaturverzeichnis**
2. **Erklärungen**

**7.1. Erläuterungen zu den vorgesehenen Untersuchungen**

**Versuche am Menschen oder an vom Menschen entnommenem Material**

**Tierversuche**

**Sicherheitsrelevante Aspekte („Dual Use Research of Concern“)**

**7.2. Antrag an anderer Stelle**

[Text]

**7.3. Regeln guter wissenschaftlicher Praxis**

[Text]

**7.4. Veröffentlichung von Adress- und Kommunikationsdaten zur Person sowie Daten zum bewilligten Projekt**

„Ich bin damit einverstanden, dass im Falle der Bewilligung meine Kontaktdaten (Name, Institut, Telefon, E-Mail, Verlinkung zur persönlichen Homepage im Institut) sowie Projekttitel, Kurzzusammenfassung (Abstract) und Laufzeit des Projekts auf der Internetseite der Leibniz Universität Hannover veröffentlicht werden.

Ich bin mit der Nutzung und Veröffentlichung meiner Daten nicht einverstanden.

**8. Unterschrift**

Unterschrift

CV

Name: Vorname Nachname

Aktuelle Position:

Akademisches Alter1:

ORCID:

Ausbildung

|  |  |  |
| --- | --- | --- |
| Abschluss | Organisation | Dauer |
| Promotion: Fach |  |  |
| Master: Fach |  |  |
| Bachelor: Fach |  |  |

Arbeitsverhältnis

|  |  |  |
| --- | --- | --- |
| Funktion | Organisation | Dauer |
|  |  |  |
|  |  |  |
|  |  |  |

Veröffentlichungen (max. 10)

|  |
| --- |
| 1. |
| 2. |
| 3. |
| 4. |
| 5. |
| 6. |
| 7. |
| 8. |
| 9. |
| 10. |

1: Number of years in full-time equivalent positions since completion of doctorate (PhD)

Example 1: 4 years with 50% academic work: Academic Age = 2 years

Example 2: 4 years with 100% academic work, incl. 6 months of parental leave: Academic Age = 3.5 years

Narrative CV

How have you contributed to the generation of knowledge?

You can explain how you have contributed to the generation of new ideas and hypotheses and which key skills you have used to develop ideas and test hypotheses. You can highlight how you have communicated on your ideas and research results, both written and verbally, the funding you have won and any awards that you have received. You can include a small selection of outputs, with a description of why they are of particular relevance and why they are considered in the context of knowledge generation. Outputs can include open data sets, software, publications, commercial, entrepreneurial or industrial products, clinical practice developments, educational products, policy publications, evidence synthesis pieces and conference publications that you have generated. Where outputs have a DOI please only include this.

[TEXT]

How have you contributed to the development of individuals?

You can highlight expertise you provided which was critical to the success of a team or team members including project management, collaborative contributions, and team support. You can include your teaching activities, workshops or summer schools in which you were involved (for undergrads, grads and post-grads as well as junior colleagues), and the supervision of students and colleagues. You can refer to mentoring of members in your field and support you provided to the advancement of colleagues, be it junior or senior. You can mention the establishment of collaborations, from institutional (maybe interdisciplinary) to international. It can be used to describe where you exerted strategic leadership, how you shaped the direction of a team, organisation, company or institution.

[TEXT]

How have you contributed to the wider research community?

You include various activities you have engaged in to progress the research community. You can mention commitments including editing, reviewing, refereeing, committee work and your contributions to the evaluation of researchers and research projects. You can bring up the organisation of events that have benefited your research community. You can highlight contributions to increasing research integrity, and improving research culture (gender equality, diversity, mobility of researchers, reward and recognition of researchers’ various activities). You can mention appointments to positions of responsibility such as committee membership and corporate roles within your department, institution or organisation, and recognition by invitation within your sector.

[TEXT]

Additional information

Mention career breaks, secondments, volunteering, part-time work and other relevant experience (including in time spent in different sectors) that might have affected your progression as a researcher.

[TEXT]