

HUMBOLDT- PRIZE 2021

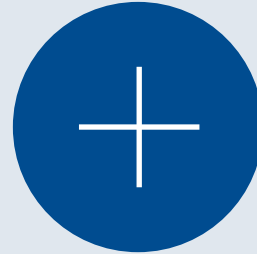
HUMBOLDT-PRIZE FOR OUTSTANDING SCIENTIFIC RESULTS

Bachelors: 750 €
Masters: 1,500 €
Dissertation: 3,000 €

ANNUAL SPECIAL PRIZE FOR WORKS WHICH PARTICULARLY CONCERN ISSUES IN „JUDAISM“ OR “ANTI-SEMITISM”

Bachelors/Masters/Dissertation: 2,000 €

ONLY DEANS OF FACULTIES may nominate the potential prize recipients.



NEU

INNOVATION PRIZE: BEST „RESEARCH TO INNOVATION“ QUALIFICATION THESIS

1 x for Bachelors/Masters +
1 x for Dissertation:

1,000 € plus 2-hour coaching for
the implementation of the ideas
by the Humboldt Startupservice
or the Innovation Management

APPLICATION MATERIALS (PDF)

- 1 the work itself, which must have been completed after the application deadline of the previous year
- 2 - a curriculum vitae including a list of publications
 - a recommendation from the faculty's Dean
 - two expert evaluations
 - a short and comprehensible summary about the relevance of the work in the scientific and transdisciplinary context (max. 3,000 characters)
 - a copy of the graduation certificate (Abschlusszeugnis) or the doctoral certificate

DEADLINE FOR ALLE THREE PRIZES

01 July 2021

Please submit the application to: humboldt-preis@hu-berlin.de ↗

[MORE INFORMATIONS](#) ↗ and [GUIDELINES](#) ↗

Humboldt-Universität zu Berlin | Servicezentrum Forschung

APPLICATION MATERIALS (PDF)

- 1 the work itself, which must have been completed after the application deadline of the previous year
- 2 - a curriculum vitae including a list of publications
 - a recommendation from the faculty's Dean
 - Brief statement of a Humboldt startup consultants or innovation manager on market potential vs. customer benefit or impact in the case of social innovation
 - a short and comprehensible summary, in which also the relevance of the work in the application-oriented context is expressed (e.g. description of the problem of the addressed stakeholders, outline of the market potential) (max. 1,500 characters)
 - a copy of the graduation certificate (Abschlusszeugnis) or the doctoral certificate