

Information on the HTW Dresden 2023 Young Scientists Award

Goals:

- Highlighting and honoring the achievements of young scientists who were or are active at HTW Dresden.
- Motivation for excellent achievements in applied research.
- Improvement of the research marketing of the university.
- Competence building in science communication of young scientists.

Target group:

- Young researchers at HTW Dresden who have started a cooperative doctoral project or whose cooperative doctoral project has not been completed for more than one year (deadline: 01.06.2022)

Notes:

- Applicants can participate in the HTW Young Scientists Award a maximum of two times.
- Applicants who have already won cannot compete a second time.

Endowment of the prize: 1. place: 1.000 Euro, 2. place: 500 Euro

Selection committee: Members of the Senate Commission for Research at HTW Dresden

Selection process:

- Stage I: Written application of the candidates on a maximum of 3 pages **by 03.04.2023** to the Prorektor Research and Transfer of HTW Dresden, forschung@htw-dresden.de
- Selection of up to three candidates **by 03.05.2023** (evaluation matrix 1st stage)
- Stage II: Presentation of the candidates with lecture and exemplary science communication (15 min + 10 min discussion per candidate) on **07.06.2023** (open to the public).
- Selection of the candidate(s) to be awarded (evaluation matrix 2nd stage)

Award ceremony:

- Announcement of the award winner and awarding of the Young Scientists Award by the Rector and the Prorektor Research and Transfer of HTW Dresden on June 7th, 2023 (Dies Academicus).

Further Information:

- <https://www.htw-dresden.de/nachwuchsforschungspreis>
- Exemplary science communication is defined as contributions in the context of the lecture, which go beyond the usual presentation style. The use of further communication tools should pursue the goal of communicating the research content to the public. Examples could be: video / short film, illustrations or charts, live experiments, model or exhibit presentations, etc. Feel free to use a wide variety of tools, apps, etc. for this purpose.
- Examples of a short film (created by 2020 Young Scientists Award finalist Marcel Mokbel): <https://youtu.be/JI45Kst674s>
- For questions and further information, please contact [Sophie Tietze](#).