Become a partner of TUM in the

**EuroTeQ Collider**

“Enhance Connections for Sustainable Futures”

Would you like to work with dedicated students of the Technical University of Munich to solve current challenges?

Together with five leading European technical universities, TUM invites you to participate in the challenge-based teaching and learning format “EuroTeQ Collider.” As a partner, you propose a challenge centered around the theme “Enhance Connections for Sustainable Futures.”

Interdisciplinary teams of up to 5 students/doctoral candidates from all disciplines will work on solutions for your challenge. Scientific institutions, associations, companies, chambers, and initiatives from the student environment are invited as partners.

*Please contact us via EuroTeQ@ja.tum.de!*

**Your Challenge**

Your challenge can delve into one of the three sub-themes or a blend of them:

- **People** – e.g., empowering and enabling communities, connecting people’s needs and aspirations through technology (including digital solutions) in different areas such as wellbeing, health, culture, etc.

- **Nature** – e.g., on the conscious use of nature, taking into account environmental resources and the relationship of organisms to the environment: interactions in the ecosystem, safeguarding biodiversity and nature conservation, use of renewable energies, etc.

- **Technology** – e.g., efficient connections through technology, both digital and physical, in various areas such as information technology, logistics, transportation, manufacturing, communication, etc.
**Why should you join as a partner?**

- As a partner and challenge donor, you will implement innovative ideas with one or more teams of dedicated students over five weeks.
- You become a partner for the university and part of the creative development process, contributing to solutions aligned with sustainability goals.
- Support the best European technical universities within the EuroTeQ network as they pioneer a new, challenge-based teaching and learning format that combines co-creation, innovation, and research.
- Interact with talented and motivated young individuals at TUM and have the opportunity to invite them to collaborate with you.
- Gain visibility at eight leading European universities and their student communities.

**Time frame**

Confirm your participation and submit your challenge description by **March 5, 2024**. From **April 12 to May 16**, the student teams will work on the challenges. They will present their results at the closing event on **May 17, 2024**.

The top three local teams will be eligible to participate in the international **EuroTeQaThon** competition from **June 8 to 10, 2024**, in Paris at **IX École Polytechnique**.

The team with the highest potential for entrepreneurial success will be invited, along with those of the other partner universities, to the **BootCamp** from **June 27 to 30, 2024**, at the **IESE** of the **Universidad de Navarra**, Barcelona.

**More Information**

Find out more about the EuroTeQ joint project at [www.ja.tum.de/ja/euroteq/](http://www.ja.tum.de/ja/euroteq/) or contact us by e-mail: [EuroTeQ@ja.tum.de](mailto:EuroTeQ@ja.tum.de)