ТШ

Criteria for proposal as TUM Ambassador

- 1. The person proposed for the TUM Ambassador honor
 - a. has been at TUM
 - as a visiting scientist (Research-Alumni)

OR

- has graduated from TUM (studies/doctorate Alumni)
- b. works as a researcher in Germany or abroad
 - (to increase international collaboration, we especially welcome proposals for people from abroad)
 - at a scientific institution/university

OR

- in research at a company
- c. has a leading position
 - as a professor at scientific institution/university

OR

- in an **equivalent position** (management function) in a company
- 2. At the time of the nomination (March 2023)
 - a. the person must not be at TUM whether employed nor as a guest researcher
 - b. the person must have been at TUM for a total of at least three months. The three months may also consist of several shorter stays.
- 3. The proposed person has an **above-average commitment to higher education policy** and has **close contact with TUM**.

Evidence of this includes: Positions in international and strategic science, involvement in TUM university projects, or collaborations between TUM and another institution/company.

4. The proposed person stands for **cutting-edge research** and **outstanding scientific achievements**.

Evidence of this includes, but is not limited to, highly endowed prizes, special awards, or outstanding publications.



Some examples of the TUM Ambassadors of recent years:

- 1. Prof. Pan Kai-feng close cooperation with TUM Institute for Medical Microbiology and Immunology. Since 2018: "Joint Key Laboratory" for carcinomas of the upper gastrointestinal trac: https://www.community.tum.de/en/kai-feng-pan/
- 2. Prof. Ben Feringa, Nobel Prize winner in Chemistry, close research cooperation with the Chair of Organic Chemistry and the TUM-IAS: https://www.community.tum.de/en/ben-feringa/
- Prof. Subhasis Chaudhuri, Director of IIT Bombay, close cooperation between TUM and Prof. Chaudhuri in the field of image processing: www.community.tum.de/en/subhasis-chaudhuri/
- 4. Prof. Polly Arnold, supports projects between TUM and her university, intensively promotes young academics and especially young female researchers in the natural sciences: https://www.community.tum.de/en/polly-arnold/

Information on all TUM Ambassadors since 2013:

www.community.tum.de/en/tum-community/researchalumni/

ЪШ

Proposal as TUM Ambassador 2023 (English)

Suggested person

Title, first name, last name

Position Field E-mail Phone Link to resume on the web (or as attachment) Link to website (if available)

Current institution / current company

Name Type of institution (university, institute, etc.) Website Country Postal address

TUM stays (e.g. TUM-IAS Fellow, Visiting Fellow, Diploma studies, PhD etc.)		
Stay from	to	Program:
Stay from	to	Program:
Stay from	to	Program:

TUM host or TUM cooperation partner (if more than one, please specify under "further remarks") Title, first name, last name

E-mail Phone Position Chair / Department



Suggested by (if different from TUM host or cooperation partner)

Title, first name, last name

E-mail Phone Position Field

Motivation for the nomination (500-2000 characters)

Evidence of above-average university political commitment (e.g. cooperations)

Evidence of outstanding scientific achievements (e.g. awards, etc.)

Further remarks