“Sino-German Climate Cooperation: Past Progress and Future Paths”
TUM Summer School in Beijing
September 2024

Technical University of Munich (TUM) Summer School in Beijing, China in partnership with the GIZ and the Tsinghua University**

(**Final funding confirmation and approval pending).

Dates: September 5-14, 2024 (final dates TBC)

Interested TUM Master’s students should fill in the form below AND send a motivation letter (one page in length), a CV (also indicating citizenship for visa purposes), and their transcript to Professor Schreurs’ team assistant, Mrs. Nadia Mohammed (teamassistenz.schreurs.wurster@hfp.tum.de) as well as to Prof. Miranda Schreurs (miranda.schreurs@hfp.tum.de). The subject line should state: China Study Camp.

Deadline for submission: June 30, 2024. Early submission is encouraged. All personal details will be handled confidentially.

NAME:

Matriculation Number:

Faculty:

Semester:

Citizenship:

Email Address (for communication purposes):

Relevant Course Work or internship experiences (e.g. environmental, energy, sustainability classes (any discipline)) or China experiences:
As part of the “Science Popularization” project within the framework of the GIZ’s “Sino-German Cooperation on Climate Change - Climate Partnership”, the TUM and Tsinghua University will be offering a for-credit study camp entitled, “Sino-German Climate Cooperation: Past Progress and Future Paths” as part of the project, Enhancing Sino-German Cooperation for Climate Mitigation. Professor Miranda Schreurs intends to lead a group of up to 20 TUM Master’s students to Beijing. Classes will be held together with Tsinghua University.

This summer school will focus on Sino-German Climate Cooperation: Past Progress and Future Paths. Sino-German cooperation has evolved over time as relative economic disparities have lessened and general technological parity between China and Germany has been achieved. In the past, under schemes such as the Kyoto Protocol’s Clean Development Mechanism, Germany invested heavily in renewable energy development in China. Today, China has surpassed Germany in renewable energy deployment. China and Germany can now stand shoulder to shoulder as partners in climate protection domestically as well as globally. This suggests the need for strengthening existing and developing new modes of bilateral cooperation to enhance both domestic and international climate action. Professors and experts from Germany and China will offer lectures from different disciplinary backgrounds examining different approaches to enhancing climate action.

Pending grant approval from the GIZ, travel, room, and board up to a designated sum will be covered by the GIZ and the hosting university in China.