TUM THINK TANK



COLLABORATIVE WORKSHOP

Usage Guidelines for Generative AI<a>® TUM

Thursday, 21 March 2024 at the TUM Think Tank as part of the Generative AI Taskforce



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Usage Guidelines for Generative AI @ TUM

Information

The TUM Think Tank's Generative AI Task Force is dedicated to establishing comprehensive guidelines for the effective integration of generative AI within TUM's educational framework. To achieve this, we are organizing a collaborative workshop involving representatives from diverse TUM sectors, including professors, postdocs, PhDs, students, administrative staff, and others. This inclusive approach ensures that the perspectives, desires, and apprehensions of all stakeholders are thoroughly considered.

Our aim is to incorporate a wide spectrum of viewpoints encompassing legal, administrative, pedagogical, and engineering aspects. Additionally, we intend to integrate relevant pre-existing documents and initiatives within TUM pertaining to this subject matter. Through this collective effort, we aim to devise guidelines that are both robust and reflective of the multifaceted considerations inherent in integrating generative AI into teaching practices at TUM.

The workshop will take place on **Thursday, March 21st, 2024** at:

TUM Think Tank

Richard-Wagner-Str. 1 | 80333 Munich

Call for action

If you're interested in participating, contact us at tumthinktank@hfp.tum.de.

Program

8:45 am - 9:20 am	Arrival and Welcoming Session
9:20 am - 9:40 am	Presentation 1 - Understanding Generative AI Patrick Bassner • Expert presentation on the fundamentals of generative AI and its application in education. • Overview of current applications and potential benefits.
9:40 am - 10:00 am	Presentation 2 - Legal Considerations in Generative AI Pascal Bronner • Expert presentation on legal considerations and challenges. • Discussion on responsible use and potential risks.
10:00 am - 10:15 am	Coffee Break
10:15 am - 12:15 pm	 Group Work 1 - Developing Guidelines Development of guidelines for the use of generative AI.
12:15 pm - 1:00 pm	Lunch Break
1:00 pm - 3:00 pm	 Group Work 2 - Developing Guidelines Development of guidelines for the use of generative AI.
3:00 pm - 3:30 pm	Afternoon Break
3:30 pm - 4:30 pm	Presentation of Group GuidelinesPresentation of guidelines and Q&A.
4:30 pm - 5:30 pm	 Synthesis and Closing Summary of key points from group presentations. Discussion about next steps and potential follow-up activities.