

The background is a light gray with various abstract elements: a large red circle with white wavy lines in the top left; a series of teal vertical bars of varying heights on the left; a black and white striped trapezoid in the top right; a black and white striped trapezoid in the bottom left; a teal wavy pattern behind the year '2023'; a black and white striped trapezoid in the middle right; a red circle with white wavy lines in the bottom right; and several small teal and orange circles and plus signs scattered throughout.

Quantum Future Academy 2023

Today's insights for tomorrow's experts.

Quantum Future Academy 2023

Israel & Germany

What is the Quantum Future Academy in general?

- Initiative of the Federal Ministry of Education and Research within the Quantum Future Program
- Annual, 1-2 weeklong summer school for young talents in the field of applied quantum technologies
- Students obtain exclusive insights into the world of applied quantum technologies as well as unique opportunities to get into touch with key players in industry and science of the field
- Participation is free of charge. Housing and meals will be provided. Travel expenses will be reimbursed.



More Information:
www.quantentechnologien.de/QFA2023

Quantum Future Academy 2023

Israel & Germany

The Academy 2023

- Cooperation between Israel and Germany
 - Program in Israel (Tel Aviv/Jerusalem): 19th – 26th February 2023
 - Program in Germany (Munich/Berlin): 3rd – 10th September 2023
 - Hosted by the German Federal Ministry of Education and Research, the Israeli Ministry of Innovation, Science and Technology, and the German Embassy in Tel Aviv
- Items on the Agenda
 - Excursions to leading companies and institutes
 - Lectures by experts in the field of quantum technologies
 - An exclusive insight into the current state of research and development
 - Talks and networking with entrepreneurs, start-ups and founders
 - Interactive workshops
 - Discussions and networking with political representatives
 - Social program with evening events



More Information:
www.quantentechnologien.de/QFA2023

Quantum Future Academy 2023

Israel & Germany

Who can apply?

- Students of...
 - Engineering sciences
 - Natural sciences
 - Computer sciences
 - MINT disciplines
- Enrolled in a **German or Israeli university**
- **Prior knowledge** in the field of quantum physics (at least 5 semesters in a STEM bachelor degree course / master program) is required.
- **Application documents:** letter of motivation, CV, recent transcript of records
- **15 participants each** from Germany and Israel can attend the academy
- **Caution:** Please note the entry requirements to Israel/Germany!

Apply now:



More Information:
www.quantentechnologien.de/QFA2023