

# ADVANCE YOUR FUTURE IN QUANTUM

## European Quantum Technology Summer School

4<sup>th</sup> – 11<sup>th</sup> July 2026 in Amsterdam



**FULLY FUNDED: accommodation and participation costs covered**

### Why apply?

- **Learn from and interact with pioneers** in quantum computing, sensing and communication.
- **Connect to Europe's quantum ecosystem** and meet deep-tech start-ups and industry leaders.
- **Join a network of students** from an international cohort, future co-founders and collaborators.
- **Experience** personal development, cultural events and networking.

### Who should apply?

You are currently enrolled in a STEM degree and want to shape the future of quantum technologies.

**Aimed mainly at Master's students.**

Final year Bachelor's students and early-stage PhD's are also encouraged to apply! **Limited to 75 participants.**

### Application deadline

**31st March 2026 12:00 CET**

### Featured speakers

David DiVincenzo · Ramona Wolf · Florian Schreck ·  
Virginia D'Auria · Sebastian Feld · Paul Hilaire

### Supported by



Organised by initiatives from the Netherlands, Germany and France; supported by a trilateral agreement

### Apply now!

Visit our website for more insights and to send your application.

### Questions?

Contact us at [qtlcamsterdam-ft@hva.nl](mailto:qtlcamsterdam-ft@hva.nl)



[eqtss2026.event.hva.nl](https://eqtss2026.event.hva.nl)

