

Unitar Online Catalogue

Quantum Materials Hackathon

Prospérité

Date limite: 10 Juil 2025

Type: Other

Emplacement: Geneva, Switzerland

Date: 11 Juil 2025 to 13 Juil 2025

Durée: 3 Days

Zone du programme: Other

Site internet: http://www.unitar.org/gls

Prix: 0.00 \$US

Personne de référence de

l'évenement: pft-elearning@unitar.org

Partenariat: Open Geneva (1800)

ARRIÈRE PLAN

In celebration of the International Year of Quantum Science and Technology, the Open Quantum Institute (OQI) at CERN and the University of Geneva are coorganising the first Quantum Materials Hackathon, which will be hosted at CERN IdeaSquare on 11-13 July 2025.

This hackathon will explore how quantum computing could be utilised to design novel quantum materials and how these materials can contribute towards the UN-SDGs, aligning with OQI's overall mission. To achieve this, hackathon participants will be tasked with creating a practical application document, detailing how they would approach developing a quantum algorithm to design such a material. They will then begin to develop an algorithm with the potential to be refined further beyond the hackathon.

OBJECTIFS DE L'ÉVÉNEMENT

- Upskilling/educating new talent in the field of quantum computing/materials.
- Connecting academic and industrial quantum communities with each other and with new talent.
- Embedding participants and partnering organisations within the OQI community, facilitating future collaboration with others beyond the hackathon.
- Elaborating on a roadmap for applications of quantum materials to inform future research projects across academia/industry.