

Pre-Quantathon:

VIRTUAL WORKSHOPS	23 June 2025			
	Time	Activity	Topic/Theme	Speaker
	12:00 GMT - 12:30 GMT	Registration & Introduction to Quantum Computing	Objectives of the workshop, the expected outcomes and introductory session	TBC
	24-27 June, 2025			
13:00 GMT	Ethics and Applications	Quantum Computing Ethics, Quantum tools and its applications	TBC	

Quantathon

Day 1		8 July 2025 - Team Work	
Time	Activity	Topic/Theme	Speaker
9:00-10:00 AM	Registration		
10:00-10:15 AM	Welcome and Agenda		TBC
10:15-11:00 AM	Plenary discussion	Meet the participants of 2024 Quantathon: Insights and Knowledge sharing, Experiences and Impact	TBC
11:00-11:30 AM	Keynote Address		TBC
11:30-12:00 PM	Break		
12:00-12:30 PM	Keynote Address		TBC
12:30-1:00 PM	Fireside chat and team grouping		TBC
1:00-1:15 PM	Announcement of challenges		TBC
1:15-2:00 PM	Lunch break		
2:00-2:35 PM	Breakout into small teams	Ideation	Group lead
2:35-4:30 PM	Team work	Refine ideas, create workplan and assign responsibilities	Group lead

Day 2		9 July 2025 - Team Work	
Time	Activity	Topic/Theme	Speaker
9:00:00 AM - 1:00:00 PM	Team tasks	Create your hack deck	Teams
10:00:00 AM - 1:00:00 PM	Parallel Workshop for Invited Speakers (Hybrid)	High-level workshop on Quantum strategy and blueprint for Capacity building in Quantum, Science and Technology for the Global South for the next two to three years.	TBC
1:00-2:00 PM	Lunch break		
2:00:00 PM - 5:00:00 PM	Team tasks	Team reviews, Revision and Finalization	Teams
2:00:00 PM - 5:00:00 PM	Parallel Workshop for Invited Speakers (Hybrid)	High-level workshop on Quantum strategy and blueprint for Capacity building in Quantum, Science and Technology for the Global South for the next two to three years.	TBC

Day 3		10 July 2025 - Closing	
Time	Activity	Topic/Theme	Speaker
9:00:00 AM - 1:00:00 PM	Team tasks	Final revisions	Teams
9:00:00 AM - 1:00:00 PM	Parallel Workshop for Invited Speakers (Hybrid)	Finalization of Quantum Blueprint and Strategic Framework	
01:00:00-2:00 PM	Lunch break		
2:00:00 PM - 3:00:00 PM	Presentation by Sponsors (10min each)		OQI - GESDA - UNESCO - QLA -
03:00:00-4:00 PM	Panel		
4:00:00 PM - 6:00:00 PM	Team Pitches		
6:00-6:30 PM	Judging		TBC
6:30-7:00 PM	Announcement of winners		
19:00:00 - 22:00:00 pm	Closing Ceremony		TBC

Workshop

Day 1: 8 July, 2025

Time	Agenda / Speakers
1:00 - 2:00 PM	Arrival & Registration
2:00 - 2:15 PM	Welcome Messages Speaker
2:15 - 3:45 PM	Keynote Panel: Training the Quantum Workforce - Concepts for Industry Professionals, Leaders, and Policymakers 4 Member Panel: Moderated by:
3:45 - 4:00 PM	Q&A Session

Day 2: 9 July, 2025

Time	Agenda / Speakers
09:30 - 10:30 AM	Panel discussion: Mapping the skills required for Quantum, Science and Technology 3 Member Panel: Moderated by:
10:30 - 11:00 AM	Coffee Break
11:00AM-1:00 PM	Deep Dive - Parallel Sessions Group 1 New Master's Program in QT Group 2 Effective Teaching Concepts for understanding QT Group 3 Affordable and open-source experimental tools and teaching materials Group 4 Is quantum technology suitable for High School physics classes, and how can it be taught? Group 5 Quantum Physics Technology Communications: Information, hype, public image of QT and the impact on society.
1:00-2:00 PM	Lunch
2:00 - 3:30 PM	Deep Dive - Parallel Sessions Group 1 New Master's Program in QT Group 2 Effective Teaching Concepts for understanding QT Group 3 Affordable and open-source experimental tools and teaching materials Group 4 Is quantum technology suitable for High School physics classes, and how can it be taught? Group 5 Quantum Physics Technology Communications: Information, hype, public image of QT and the impact on society.
3:30 - 4:00 PM	Conclusion & next steps

Day 3: 10 July, 2025

Time	Agenda / Speakers
9:30 - 11:00 AM	Presentation of Group Reports: Group 1 New Master's Program in QT Group 2 Effective Teaching Concepts for understanding QT Group 3 Affordable and open-source experimental tools and teaching materials Group 4 Is quantum technology suitable for High School physics classes, and how can it be taught? Group 5 Quantum Physics Technology Communications: Information, hype, public image of QT and the impact on society.
11:00 AM - 12:30 PM	Closing Discussions
12:30- 1:30PM	Lunch

Public Lecture

11 July 2025		Theme:	
1:00-2:00 PM	Registration		
	Attendees arrive, sign in, and receive informational brochures or programs, amidst networking		
2:00-2:15 PM	Welcome address		TBC
2:15-3:00 PM	Keynote speaker		TBC
3:00-3:15 PM	Cultural Interlude		
3:15-4:15 PM	Main Lecture		TBC
4:15-4:30 PM	Q&A session		
4:30-4:45 PM	Award presentation to Quantathon winners		TBC
4:45-5:20 PM	Keynote Panel		TBC
5:20-5:30 PM	Closing		
6:00-9:00 PM	Networking Dinner		