

Quantum Entrepreneurial Skills Programme

Join a cohort of researchers on a practical, high-impact programme designed to turn quantum research into real-world ventures. Delivered by Anchored In and Capital Enterprise, this blended training equips you with the mindset, tools and networks to navigate commercialisation and entrepreneurship.

Programme Content

The programme will be delivered in two cohorts:

- Cohort 1 (Nov 2025 – Dec 2025)
- Cohort 2 (Feb 2026 – Apr 2026)

Minimum training commitments is 20 hours of in person covering:

- **Intro to knowledge assets & IP** (4 hours) exploring the hidden value of research and how to use knowledge assets to drive impact & funding.
- **How to engage externally** (8 hours) master the art of clear communication, craft non-technical narratives and engagement techniques that open doors.
- **Basics of business** (8 hours) discover the must-know tools, tips and tricks to turn great research into a successful enterprise.

Plus additional bookable 1:1 IP clinics and business support for attendees.

Additional in person training bootcamps (optional):

- **Applied business skills bootcamp** (3 days) to learn how to work with industry to address a commercial brief for consultancy / collaborative R&D.
- **Entrepreneurial Bootcamp** (3 days) how to turn your idea into a commercially viable business opportunity.

Additional events open to the whole community:

- Programme launch event (Oct 25)
- Quarterly fireside chat with entrepreneurs and innovators
- Graduation Day & Investment Showcase (Jun 2026).

Training the Next Generation of Quantum Entrepreneurs

Eligibility

The programme is open to all students and researchers in the UK working on the development and exploitation of quantum technologies with a particular focus of those working within any of the five UK Quantum Research Hubs.

Apply now:

Recruitment is open for cohort 1 and you can express interest in cohort 2:

<https://QuESP.eventbrite.co.uk>

Application open: 15th of October 2025

Application close: 12th of November 2025

Launch event: Quantum Technology Showcase



Supported by:



QC3 HUB



UK Quantum Technology
Research Hub
in Sensing, Imaging
and Timing



Engineering and
Physical Sciences
Research Council