

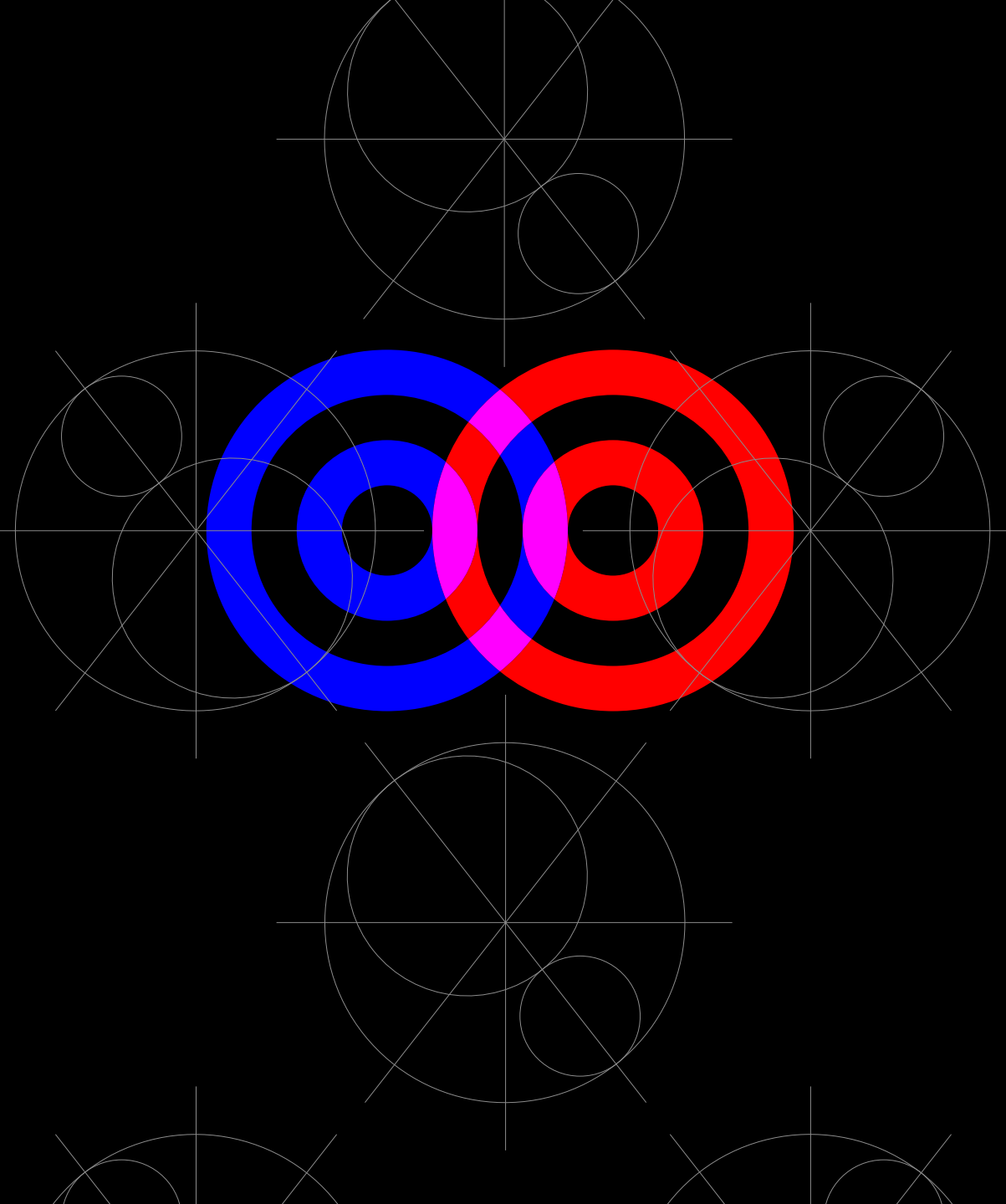
Centre
for Quantum
and Society

QUANTUM FOR GOOD CHALLENGE

2025



Quantum
Delta NL





Diederick Croese

Director, Centre for Quantum and Society

"The Quantum for Good Challenge is a call to action for students to explore how quantum technology can be used to address societal challenges, while enjoying a fun and enriching experience."



QUANTUM FOR GOOD CHALLENGE

Microplastics

How can quantum sensing technology be used to accurately detect and analyze microplastics in water, helping society develop effective mitigation strategies?

Registration is now open!

Scan the QR code to learn more and register by February 28, 2025.



Quantum
Delta NL



QUANTUM FOR GOOD CHALLENGE

Who can join?

Challenge Requirements



Quantum
Delta NL

The Challenge is open to:

- Students, aged 18 or older
- Enrolled at a university or higher professional education (HBO) in The Netherlands.
- Studying Physics, Engineering, Mathematics, Computer Science, Environmental Science or other related fields.

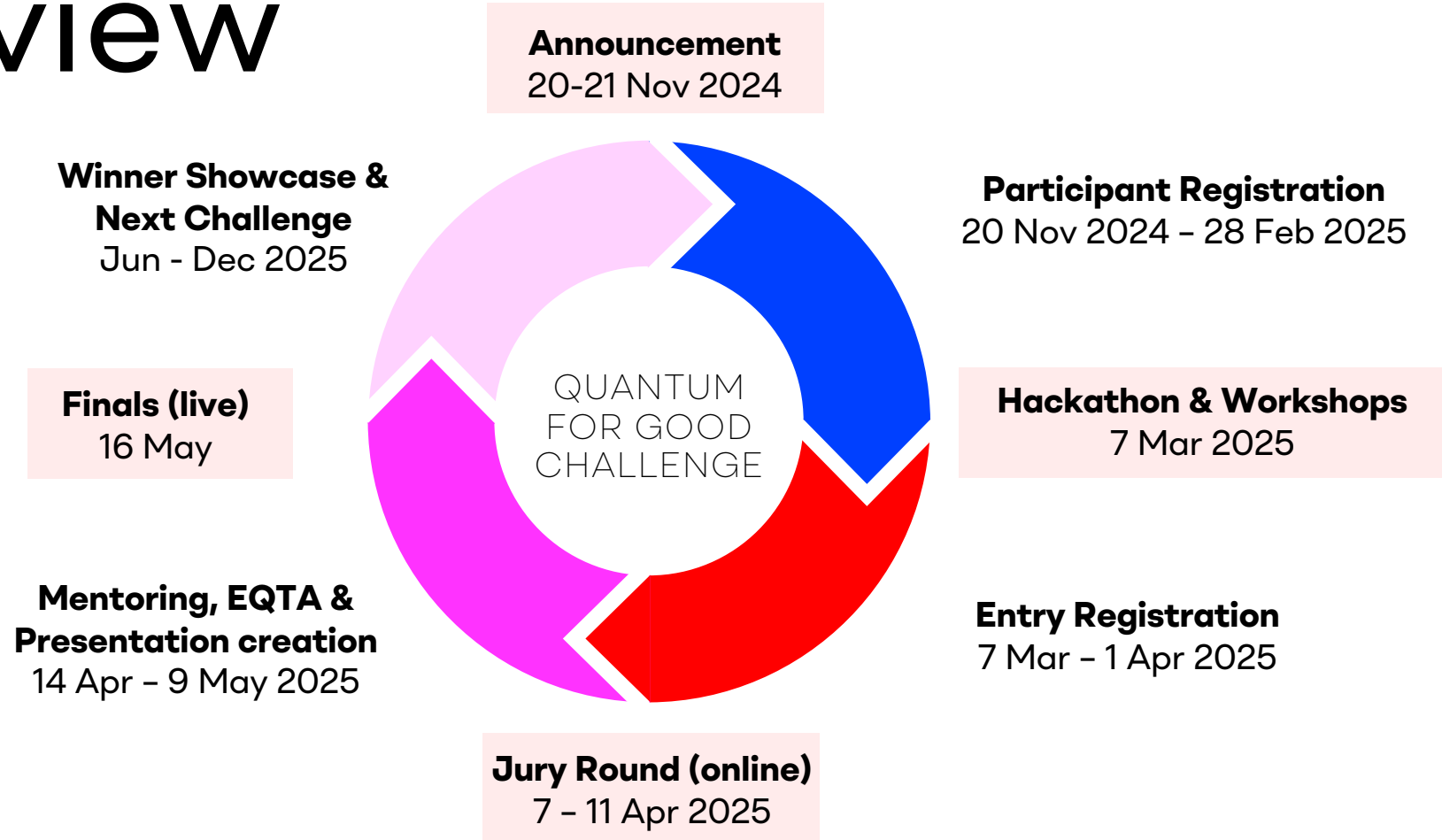
We require participants to:

- Form teams of 2 to 4 members.
- Commit to actively participating in all stages of the challenge.

The entire challenge will be in English.

Minimum time investment: 8 days

Overview



QUANTUM FOR GOOD CHALLENGE

Setting

Good Vibes!

Educational

Transformative Journey

Interactive

Collaborative

Fun Experiences

Empowering



QUANTUM FOR GOOD CHALLENGE

Prizes & Incentives

Why should students
join the challenge?

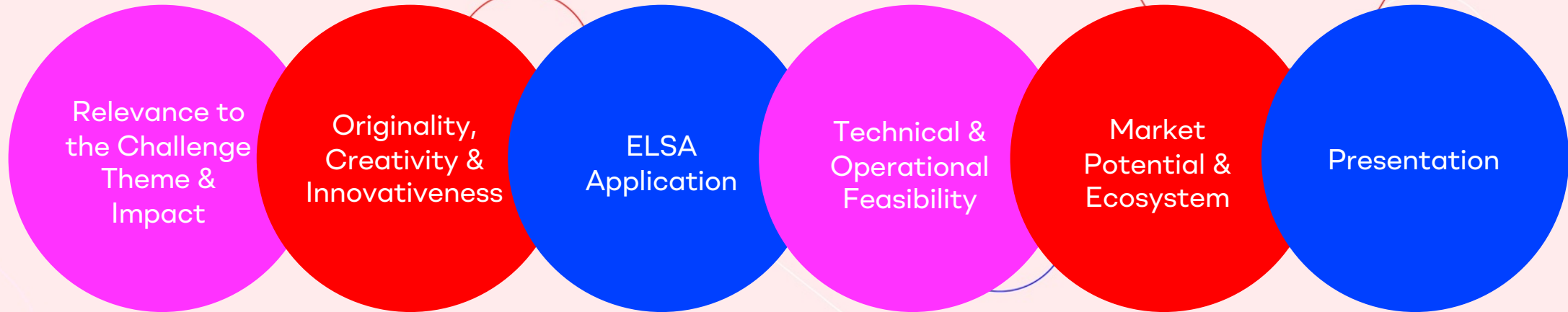
- ✓ Hackathon & Workshops
 - ✓ Become part of the Community
 - ✓ Q&A, Mentoring & Coaching
 - ✓ Site Visits
 - ✓ Fun & Games
-
- ✓ Prize Money for Top 3



Quantum
Delta NL

QUANTUM FOR GOOD CHALLENGE

Criteria & Judging



Our jury panel consists of a diverse group of individuals with a mix of backgrounds, including industry experts, academics, investors and entrepreneurs. Jury members will be kept confidential.



Please contact:

Michiel Schuurman

michiel.schuurman@quantumdelta.nl

+31 6 27 48 81 53

Thank you!



Quantum
Delta NL

QUANTUMDELTA.NL