

QST-Hack 2026

Quantum Technology Hackathon
DTU Lyngby Campus
Jan. 26-30, 2026



QST-Hack 2026

Exploring the future of quantum technology

Quantum Science & Technology Hackathon
January 26th -30th, 2026

DTU Physics
Lyngby, Denmark



DTU Physics
Department of Physics

DigiQ
DIGITALLY ENHANCED QUANTUM
TECHNOLOGY MASTER

6 challenging cases



6 challenging cases



11 great teams

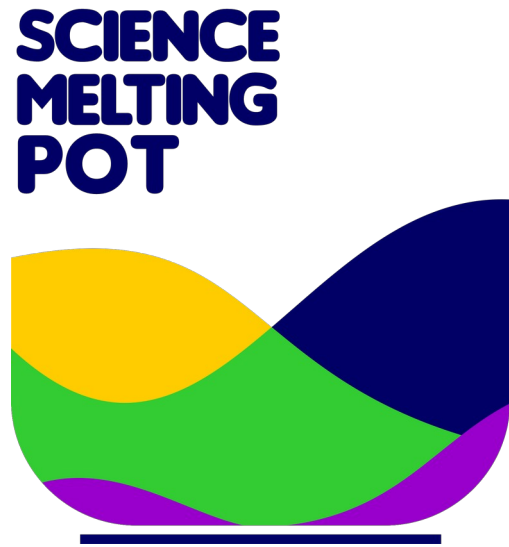
You!

Louise will make teams
based on your input...

<https://forms.office.com/e/pNqByhTdk6>



Science communication



**Communication tutorial
and support with case
presentations**

Program



	Monday 26 th	Tuesday 27 th	Wednesday 28 th	Thursday 29 th	Friday 30 th
9-12		Working with case	Working with case	Working with case	Presentation of case
	11:00 Welcome, Presentation of Cases				
12-13	Lunch	Lunch	Lunch	Lunch	Lunch
13-17	Forming groups, Social get-to-know-each other, starting with case	Working with case	Visit to DTU LAB / NBB/ NBI	Working with case, Workshop on presentation	Industry matchmaking event @ DTU Until 17:00
18-19	Dinner	Dinner	Dinner in CPH	Dinner	

Competition

1st prize
3 runner ups



Criteria
Quality
Creativity
Communication

Competition

1st prize
3 runner ups



Criteria
Quality
Creativity
Communication

Have fun!

Case material

<https://github.com/qpit/qst-hack-2026/>