

Marie Skłodowska-Curie  
Actions COFUND  
Trinational Doctoral Programme  
France - Germany - Switzerland



**QUSTEC**  
Quantum Science and Technologies  
at the European Campus



The QUSTEC doctoral programme involves 37 doctoral candidates working on research projects in the cutting-edge field of quantum science

© KOPF MEDIA GmbH

# Quantum Science and Technologies at the European Campus



# QUSTEC - Quantum Science and Technologies at the European Campus

QUSTEC addresses some of the grand challenges in Quantum Science today: the principles of quantum mechanics, which govern physics, chemistry, material science and computing at the atomic scale have already led to a wave of new technologies. In new applications, quantum technologies provide a massive leap that can be a decisive factor for many European industries and markets in the 21st century.

## Training

The integral part of our training programme are the mandatory secondments for each Early-stage Researcher (ESR) lasting from 2 to 6 months, which widen the ESR's scientific and transferable skill sets, and also underline the intersectoral nature of our training programme. The secondment should be at least cross-border or intersectoral. It could be also complemented by a short visit (1 to 3 weeks) to the non-academic partner. Industry representatives are invited to take part in QUSTEC Summer Schools to provide demonstration of technologies and hands-on training.

## 37 talented young researchers from around the world

We would like to develop partnerships in the private sector to support the programme. We are seeking opportunities for training and secondments for our QUSTEC fellows. Find out more about the research programme and scientific expertise of the QUSTEC network.



## Contact person

Nataliia Voievoda  
QUSTEC programme manager  
Eucor - The European Campus EGTC  
+33 3 68 85 82 86  
qustec@eucor-uni.org

Coordinated by Eucor - The European Campus

