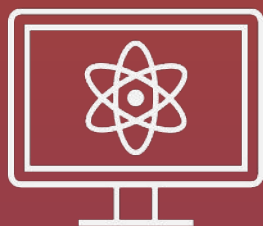


COURSE



Quantum Technology Skills and Competences /Hiring and Training

SHOWCASE

- | | |
|---|---|
| 1 CONCEPTS AND FOUNDATIONS | 2 PHYSICAL FOUNDATIONS OF QUANTUM TECHNOLOGIES |
| 3 ENABLING TECHNOLOGIES AND TECHNIQUES | 4 QUANTUM HARDWARE |
| 5 QUANTUM COMPUTING AND SIMULATION | 6 QUANTUM SENSORS AND IMAGING SYSTEMS |
| 7 QUANTUM COMMUNICATION AND NETWORKS | 8 VALORISATION |

DESCRIPTION

This module aims to utilize the Flagship European standardization tool, the Competence Framework for Quantum Technologies, to help companies match their needs to the skills of the personnel they are hiring or training. The CF can inform recruitment, education, and training programs and is an invaluable instrument for European companies working in QT.

INSTRUCTOR



Professor
Jacob Sherson

AUDIENCE



HR professionals, team leaders, managers, and executives who are looking to hire and train personnel in quantum technologies.

LEARNING OUTCOME

Standardize your hiring and training processes based on the Competence Framework and according to the educational profiles of the developing workforce



DURATION



2-3 hours