



(multiple choice)

## Nouhaila Innan

nouhailainnan@gmail.com

## **Quantum Computing for** Natural Sciences (with IBM Quantum)

Teaching Team: Max Rossmannek, Julian Schuhmacher, Alexander Miessen, and Laurin Fischer

**Duration:** 06.09.2023 - 26.09.2023 Exam: 2 hours, 24 questions

Language: Teaching form: Online Course

English

## **Course Topics:**

- Simulating molecular dynamics on quantum computers
- Challenges and prospects of quantum simulation
- Common error sources and how to mitigate them
- Mapping the quantum description of molecules to the gubits of a quantum computer
- Computing ground state and excited state energies of molecules with quantum algorithms

## Result:

20.7 out of 30.0 possible points (69.0%)







Potsdam, September 26, 2023

Verify online: https://open.hpi.de/verify/xosib-rinof-tolun-selul-kyhuc



openHPI is the education platform of the Hasso Plattner Institute (HPI) for Digital Engineering. Together with the University of Potsdam, the Hasso Plattner Institute forms the Digital Engineering Faculty of the University of Potsdam. The university's teaching focuses on a variety of practical and engineering-oriented study programs.