

Corvin Kögler

corvin27@gmx.de

born on: January 27, 2003

Confidential Communication in the Internet

Teaching Team: Prof. Dr. Christoph Meinel

Duration:	19.01.2022 - 02.02.2022	Exam:	2 Graded Homeworks,
Language:	English		Multiple Choice
Teaching form:	Online Course		

Course Topics:

- Security goals on the Internet
- Basics of symmetric and asymmetric cryptography
- Advantages and disadvantages of encryption techniques
- Crypto protocols for signature and encryption
- Trust models and Public Key infrastructures (PKIs)
- Digital certificates

Result:

23.0 out of 25.0 possible points (92.0%)



Prof. Dr. Christoph Meinel
openHPI Director

Potsdam, January 31, 2022

Verify online: <https://open.hpi.de/verify/xevim-nugec-nebug-cufuk-hybyd>



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.