

High-Performance Schrödinger's Cat

ERASMUS+ BIP Berlin 2026

Department of Cooperative Studies Business · Technology
Berlin School of Economics and Law, Germany

Programme for the Online Sessions (**Physical week: June 8-12, 2026**)*

Monday, May 18, 2026

17:00–17:30	Welcome and BIP programme Prof. Dr. Dagmar Monett Díaz, Computer Science Division, HWR Berlin Prof. Dr. Sebastian Fischer, Business Information Systems Division, HWR Berlin
17:30–18:20	History of AI and Machine Learning Alexander Adrowitzer, University of Applied Sciences St. Pölten (USTP)
18:20–18:30	Break
18:30–19:20	Quantum Computing and Law Prof. Dr. Sascha Stiegler, Business Law Division, HWR Berlin

Tuesday, May 19, 2026

17:00–19:20	A Gentle Introduction to Quantum Computing (incl. break) Prof. Dr. Björn Grohmann, Computer Science Division, HWR Berlin
-------------	--

Wednesday, May 27, 2026

17:00–17:50	The Economics of Hype-Performance Computing Prof. Dr. Sebastian Fischer
17:50–18:40	Topics for student projects Prof. Dr. Björn Grohmann and Prof. Dr. Dagmar Monett
18:40–18:50	Break
18:50–19:20	BIP Q&A and closing of the online part Prof. Dr. Dagmar Monett Díaz

*: Last updated: April 23, 2026.

Programme and Organisation, BIP Berlin 2026:

Prof. Dr. Dagmar Monett Díaz
dagmar.monett-diaz@hwr-berlin.de
Prof. Dr. Sebastian Fischer
sebastian.fischer@hwr-berlin.de

ERASMUS+ Coordinator, International Office,

HWR Berlin:
Tobias Lebens
tobias.lebens@hwr-berlin.de
Tel.: +49 (0)30 30877-1514