

UniBE Partner Day

19-20 June 2025

**Join us and get to know the
University of Bern!**

We would like to give you an insight into the research successes, innovative teaching methods and high-quality facilities of the University of Bern and offer you the opportunity to network with colleagues and discuss topics regarding internationalization and the exchange between our universities.



UniBE Partner Day

19-20 June 2025

Program

19 June 2025

Time	Event	Welcome	Location
18:00 – 19:00 19:00 – 22:00	Welcome drinks Dinner	Vice-Rector International and Academic Careers: Prof. Dr. Andrew Chan	Restaurant Rosengarten, Alter Aargauerstalden 31b

20 June 2025

Time	Event	Speakers	Location
09:00-10:00	Welcome and presentation of the university	Vice-Rector Quality and Sustainable Development: Prof. Dr. Heike Mayer	University main building, Hochschulstrasse 4, room 033 (ground floor)
10:00-10:15	Coffee break		
10:15-11:45	UniBE internationalization, welcome and exchange <ul style="list-style-type: none"> Presentation and discussion of best practices 	Dr. Ellen Krause, Flavio Caluori and Martina Carolus, UniBE International	
11:45-12:30	Teaching @UniBE : digitalization strategies and implementation <ul style="list-style-type: none"> How is (digital) teaching supported Discussion of best practices 	Dr. Etna Rosa Krakenberger, Head Digital Officer, Vice-Rectorate Teaching	
12:45-13:45	Networking lunch with departmental exchange coordinators	Departmental exchange coordinators	Uni S building, Schanzeneckstrasse 1, foyer (ground floor)
14:00-17:00	University tour „Smart Minds – Smart Locations“ Visit to strategic center of choice: <ul style="list-style-type: none"> Centre for Development and Environment (CDE) Center for Space and Habitability (CSH) World Trade Institute (WTI) 	StadtLand city tours CDE, CSH, WTI	1h 15 min walk around the UniBE city campus in the university neighbourhood Visit to centers all located in the university neighbourhood
17:30-19:00	Goodbye apéro		Einstein au jardin, Münsterplattform (minster terrace)

u^b