



EXHIBITIONS

## Summer Semester 2021

► **Friday 11 & Saturday 12 June**

Starting times to be announced

Online event

M.A. British Studies Student-led Exhibition

### BRITONS IN BERLIN

#### An Exploration Through the Senses

This online exhibition looks at the way Britons visiting and living in Berlin from the 1920s until today have experienced Berlin in its complexity: from visual arts and music to the touch, the tastes, and the smells of the city.

Programme to be announced shortly at: [www.gbz.hu-berlin.de](http://www.gbz.hu-berlin.de)

► **Tuesday, 15 June**

18:00 hours s.t.

Literaturhaus Berlin

<https://literaturhaus-berlin.de/>

Please check the  
Centre for British Studies website  
for up-to-date information

Exhibition Opening Events

### HAPPY IN BERLIN?

#### English Writers in the City, the 1920s and Beyond

"Happy in Berlin? English Writers in the City, The 1920s and Beyond" takes a fresh look at the Berlin myth and uncovers lesser known writers, queer identities, psychoanalysis, and ambiguous politics in the works of writers such as Christopher Isherwood, Vita Sackville-West, Stephen Spender, Diana Mosley, and Alix Strachey.

This exhibition is a collaboration between Prof Stefano Evangelista, Trinity College, Oxford University, Prof Gesa Stedman, Centre for British Studies, HU Berlin, the Literaturhaus Berlin, and the Bodleian Libraries, Oxford.

It has received the support of the AHRC, Oxford in Berlin, The Oxford Research Centre in the Humanities, and Humboldt-Universitäts-Gesellschaft.

Gefördert durch OPEN HUMBOLDT Freiräume aus Mitteln der Berlin

University Alliance im Rahmen der Exzellenzstrategie von Bund und Ländern.



For last-minute changes

► see our website [www.gbz.hu-berlin.de](http://www.gbz.hu-berlin.de)

► or call: (030) 2093 99040

Please note: due to changing COVID-19 restrictions, the details and the format of the events are subject to change.

Visit [www.gbz.hu-berlin.de](http://www.gbz.hu-berlin.de) or @CentreforBritishStudies Facebook page for any updates.