# FU/BEST Online

# **FREE** Digital Lecture Series

English Subject Courses and *LIVE* German Language Sessions

SEPT 9 - DEC 16, 2020

# Part 1: "Europe, Germany, Berlin: Coming to Terms with the Past to Shape the Future"

#### SEPT 9

Social and Political Footprints in Stone: Berlin as Model European Capital Dr.-Ing. Gernot Weckherlin

#### SEPT 16

Resistance and Complicity: Why Did (And Do) People Choose One or The Other? Dr. Thomas Werneke

> SEPT 23 Jewish-German Life – Then and Now Christoph Kapp

SEPT 30 The Rebuilding of Europe Through Law Maximilian Wagner

# Part 3: "Taking Responsibility for the Future: European and German Concepts for Tomorrow"

#### NOV 4

Energizing Europe in the 21st Century – How to Reconcile Differing Political, Ecological, and Economic Interests Dr. Thomas W. O'Donnell

NOV 11 New Media – New Politics? Blogs and Cyber Activism as Challenges to Journalism and Politics Till Büser

NOV 18 Sustainable Entrepreneurship – Can Green Businesses Make a Change? <sub>Heike Mewes</sub>

> How Can We Live Together? German Philosophy's Answers Since Kant Dr. Detlef von Daniels



### Part 2: "A Caleidoscope of Identities: Europe, Germany, and Berlin Today"

#### OCT 7

Present-Day Germany – the Heart (and Thorn in the Side) of Europe Dr. Martin Jander

#### **OCT 14**

Young Culture: Hip Hop and Street Art as Expressions of Youth Identity in Germany Dr. Karolina Golimowska

#### **OCT 21**

Multicultural Berlin: The Dynamics of Identity in the City's Muslim Community Fatih Abay

#### **OCT 28**

What is European Art? Treasure Hunting in Berlin Dr. Matthias Vollmer

# Part 4: "Sprich einfach Deutsch mit uns!" German Language and Culture LIVE Sessions, Beginner to Advanced

#### LIVE! on DEC 2

"Weihnachten in Berlin – unterwegs auf dem Weihnachtsmarkt!" Christine Weber-Neumann

#### LIVE! on DEC 9

"Weihnachten in Berlin – wer feiert wie?" Thomas Wiederhold

#### LIVE! on DEC 10

"Weihnachten in Berlin – Konsum, Kulturgut, Kitsch?" Katrin Mensing

Freie Universität Berlin European Studies Program