

Graduate Workshop 2017/18:
European History across Boundaries
from the Sixteenth to the Twentieth Century



Academy Leaders: Gregor Feindt, Johannes Paulmann (Mainz) and Lyndal Roper (Oxford)
Venue: Leibniz Institute of European History, Mainz, Germany
Date: 24 – 26 January 2018
Deadline for Applications: 16 July 2017

The Leibniz Institute of European History invites international PhD students to a workshop on European history across boundaries from the sixteenth to the twentieth century, including Europe's relations with the world. We encourage researchers working in this field to present their dissertation projects and to discuss the transcultural and transnational scope of their findings in a stimulating environment. Topics that aim to cross and reflect boundaries and borders are of particular interest. Projects can employ a variety of methodical approaches such as comparative studies, the study of transfer processes and entanglements, or the *histoire croisée*.

The Leibniz Institute of European History (IEG), an independent research institution in Mainz (Germany), contributes to this new approach from an interdisciplinary perspective. It fosters research on the religious, social, and political dynamics in Europe from the early modern period into the 20th century and focusses on processes of establishing, coping with and enabling difference. The Graduate Workshop 2017/18 takes place in cooperation with Lyndal Roper, Regius Chair of History at the University of Oxford.

At the workshop, we will discuss pre-circulated papers based on archival research (max. 8,000 words, written in English, submitted by 7 January 2018). The institute will provide accommodation for the duration of the workshop and contribute to travel expenses within Europe.

a brief biographical note (including institutional affiliation, thesis supervisors, and contact details). These documents should be sent in one pdf-file to Gregor Feindt – feindt@ieg-mainz.de – by no later than 16 July 2017. For any questions, please contact the organisers.

