







MUNICH-BERLIN MIDDLE EAST SUMMER SCHOOL

AUGUST 3-21, 2020

POLITICS, ECONOMIES, AND SOCIETIES OF A CHANGING MIDDLE EAST

During the 2020 Munich - Berlin Middle East Summer School, the students will be provided with a broad understanding of the key political, economic, and societal developments in the contemporary Middle East as a region, and its main countries and political players. The students are also taught in specific topics of cross-country and current concern. The courses are provided by academics and practitioners with long-standing experience in the Middle East. It is further aimed to give the opportunity to engage in a dialogue with students from the region in focus.

ACADEMIC HOST

The Middle East and International Affairs Research Group (MEIA Research), the Center for Applied Policy Research (CAP) and the Institute of Near and Middle

Eastern Studies (INMO) of LMU Munich

PARTICIPANTS

Advanced students and young professionals from various academic backgrounds are invited to participate to the program. Applicants should have a general interest in international affairs, economics, and societal developments and be willing to participate in an interdisciplinary and intercultural learning process. In-depth knowledge of Middle Eastern affairs is not required.

AIM OF THE COURSE

Transfer of knowledge of and raising understanding on key political, economic, and societal developments in the contemporary Middle East

LANGUAGE OF INSTRUCTION

English

DATES DEADLINES

• August 3 - 21, 2020

• Early bird application February 1, 2020

• Second application round April 1, 2020

PARTICIPANTS NO

20 participants

CONTACT HOURS/CREDITS

60 contact hours / 6 ECTS

ACCOMMODATION/COSTS

- 430 € single apartment in student residence (Munich)
- 220 € housing/transfer/program (Berlin)

EARLY BIRD FEE SECOND ROUND FEE • 100 early bird fee / 80 € for a limited number of LMU students or 300 € registration fee / 150 € for a limited number of LMU students

PROGRAM COSTS

• 700 € tuition / 0 € for LMU students



