



On April 7th, 2022, the University of Sarajevo with its Faculty of Political Sciences, Institute for History and Institute for Research of Crimes Against Humanity and International Law will host guest lecture of the Chief Prosecutor of the International Residual Mechanism for Criminal Tribunals, dr. Serge Brammertz, at the Amphitheater of the Faculty of Political Sciences.

Univerzitet u Sarajevu će, u saradnji sa Fakultetom političkih nauka, Institutom za historiju i Institutom za istraživanje zločina protiv čovječnosti i međunarodnog prava, 07. aprila 2022. godine, organizovati gostujuće predavanje dr. Serge Brammertza, glavnog tužioca Međunarodnog rezidualnog mehanizma za krivične sudove, u amfiteatru Fakulteta političkih nauka

**Guest Lecture of the Chief Prosecutor of
the International Residual Mechanism
for Criminal Tribunals, Dr. Serge
Brammertz,
at
University of Sarajevo**

P r o g r a m

Thursday, 07 April 2022

- **15:00** Press Statements
(Chief Prosecutor and Rector)
- **15:15** Welcome note,
Dženana Karup - Druško
- **15:20** Welcome note,
UNSA Rector, Faculty Dean and
directors of UNSA institutes
- **15:30** Lecture, Chief
Prosecutor
- **16:00** Q&A Session

**Gostujuće predavanje dr. Serge
Brammertza, glavnog tužioca
Međunarodnog rezidualnog mehanizma
za krivične sudove
na
Univerzitetu u Sarajevu**

P r o g r a m

Četvrtak, 07. april 2022. godine

- **15:00** Izjave za medije
(glavni tužilac i rektor UNSA)
- **15:15** Pozdravna riječ,
Dženana Karup-Druško
- **15:20** Pozdravna riječ,
rektor UNSA, dekan FPN i direktori
instituta
- **15:30** Predavanje, glavni
tužilac
- **16:00** Pitanja i diskusija

Participants

Members of core diplomatic, leaders of international organizations in Bosnia and Herzegovina, deans and directors of Sarajevo University faculties, academies and institutes, UNSA MA and PhD candidates, students

Učesnici

Članovi diplomatskog kora, predstavnici međunarodnih organizacija u BiH, dekani i direktori fakulteta, akademija i instituta UNSA, master i doktorski kandidati, studenti UNSA