

GENOCIDE AND MASS ATROCITIES UNDER INTERNATIONAL LAW

BIP PROGRAMME - 6 ECTS


Why this programme

The aim of this **Blended Intensive Programme (BIP)** is to experience how mass atrocities and genocide operate in practice, and to reflect on the (limited) responses that International Law has offered after 1945.

Participants (Max. 25 students)

Students of bachelor's, master's and doctoral degrees in the area of Law, International Relations or Human Rights. A **C1 level** of English is required.

Methodology

The course will take place in **Krakow (Poland)** and the programme will start with a presentation based on the theory and practice of genocide, focusing on some recent cases. Materials will be provided in advance for the preparation of the course. The course will include a guided visit to former extermination camp of Auschwitz Birkenau. After the week in Krakow, students will do an **essay (4.000 words)** on one of the topics covered in the program, and will present it online to the whole group.

Planning

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
From 09.00 to 13.00	Arrival	Theory and practice of Genocide Tomislav Dulic (Uppsala)	The UN Convention on Genocide Rutvica Rusan Novokmet (Zagreb)	Guided Visit to former Extermination Camp of Auschwitz-Birkenau	Truth, justice and reparation of gross violations of human rights F. Gómez (Deusto)	The International Criminal Court (ICC) Agata Hauser (Adam Mickiewicz, Poznan)
		Lunch	Lunch		Lunch	Lunch
From 15.00 to 18.00	Arrival	Visit to some memory sites in Krakow	Film Quo Vadis, Aida? on the genocide in Srebrenica	Guided Visit to former Extermination Camp of Auschwitz-Birkenau	From Nuremberg and Tokyo to the International Criminal Court (ICC) C. García (Loiola, Sevilla)	


Mode: Hybrid

Calendar:

From 28 January to
1 February 2025


Price: No tuition fee.

Applicants will cover travel and accommodation. Possible Erasmus + Grant


Registration deadline:

15 December 2024

Application: Send CV and

Motivation Letter to:

Iratxe Erdozain

i.erdozain@deusto.es