



University of St.Gallen

National Model United Nations 2024

Info Session

From insight to impact.



University of St.Gallen

What is National Model United Nations?

From insight to impact.



What is NMUN?



- Largest and most acknowledged simulation of the UN
- 5,000 participants from all over the world
- Speeches, debates, negotiation, resolution-writing
- 5 intense days in New York from April 1 until April 5, 2024 (conference B)
- Opening or closing usually at the UN headquarters

What is the NMUN class like?

- 6 ECTS elective course (Wahlbereich)
- Usually scheduled for Mondays
- Taught by Claudia Brühwiler & Romain Bachmann(TA)
- Costs related to conference partly covered through fundraising and by the BIA program – but: expect to pay around CHF 1,200 out of your own pocket



Assignments

- **Poster Presentation** [25% of final grade]:
in groups of 4 poster, presentation, and hand-out on select aspect of «our» country's culture, history, politics, ...
- **Position Paper** [50% of final grade]:
2 page-paper to be submitted to the NMUN conference;
written in groups of two;
usually needs to be written during the Christmas break; deadline depends on NMUN timeline
- **Participation** [25% of final grade; passive and active course attendance plus taking care of your responsibilities as a co-organizer]

How can you join NMUN?

- Application procedure separate from bidding – we have **twenty** spots.
- **Application deadline:** Early bird July 17, 8 am; regular Aug. 21, 8 am [decision within 2-3 days]
- **Application documents:**
CV without picture, max. 2 pages;
Current HSG grade transcript(s)
- All documents need to be submitted as one PDF document; incomplete applications will not be considered.
- Submit your application to: claudiafranziska.bruehwiler@unisg.ch & modelun@unisg.ch

Getting into MUN



<https://www.stgallenmun.com>





BRAZIL

NMUN 2023

NMUN 2023

Questions? Get in touch!

www.nmun.ch

claudiafranziska.bruehwiler@unisg.ch



University of St.Gallen
Dufourstrasse 50
9000 St.Gallen

unisg.ch