



Master in International Relations

Autumn Semester 2018/2019

Day of the week	Time / Type of the course / Title of the Course	Group	Lecturer	ECTS	Room / Building	Number of sessions
Monday	12.00 - 2.00, Core, Diplomatic Negotiations: Policy, Practice, Procedures	1	Dr. Octavia Cerchez	6	Kennedy / de Sales	14
Monday	2.30 - 4.30, Core, Diplomatic Negotiations: Policy, Practice, Procedures	2	Dr. Octavia Cerchez	6	Kennedy / de Sales	14
Tuesday	11.00 - 1.00, Selective, New Challenges for International Humanitarian Law	N/A	Dr. Maria-Teresa Dutli	4	Burke / de Sales	14
Tuesday	2.30 - 4.30, Selective, Humanitarian Diplomacy: Strategy, Policy, Implementation	N/A	Prof. Stefan Ziegler	4	Kennedy / de Sales	14
Wednesday	2.00 - 4.00, Seminar Series "Emerging Issues, Persistent Challenges" (bi-weekly) *	1&2	Invited Guest Speakers	2	Kennedy / de Sales	7
Thursday	10.00 - 12.00, Core, World Politics: Trends and Transformations	2	Dr. Alexandre Likhotal	6	Burke / de Sales	14
Thursday	11.00-1.00, Workshop (bi-weekly), Essential skills for future diplomats: Strategic Communications	1	Prof. Jennifer Clickner	2	Hammar skjold / Château	7
Thursday	2.00 - 4.00, Core, World Politics: Trends and Transformations	2	Dr. Alexandre Likhotal	6	Burke / de Sales	14
Thursday	2.00 - 4.00, Workshop (bi-weekly), Essential skills for future diplomats: Strategic Communications	1	Prof. Jennifer Clickner	2	Kennedy / de Sales	7
Friday	1.00 - 3.00, Specialized, Emerging Trends in International Trade Dr. John Hancock	1	Dr. John Hancock	4	Kennedy / de Sales	14
Friday	3.30 - 5.30, Specialized, Emerging Trends in International Trade	2	Dr. John Hancock	4	Kennedy / de Sales	14

First day of Semester is 3 September 2018, the last day of Semester is 14 December 2018.

No paper submissions can be scheduled after the last day of Semester.

Public holidays: 6 September - Jefeine Genevois, 25 December - Christmas.

**See separate Schedule.*

Attending Events is mandatory and is part of the grading component for the "Emerging Issues, Persistent Challenges" paper.