

SUMMER PROGRAMME ON INTERNATIONAL AFFAIRS

MODULE ON DIGITAL TECHNOLOGIES, DEMOCRACY AND INTERNATIONAL RELATIONS

	CET	Day 1 (Monday 12 JULY)	CET	Day 2 (Tuesday 13 JULY)	CET	Day 3 (Wednesday 14 JULY)
MORNING PROGRAMME	9:00-9:30	Ice Breaking session	9:00-10:00	Democracy, digital infrastructures and algorithms	9:00-9:45	Presentation of Graduate Institute's programmes and modalities and virtual tour of the Maison de la Paix
	9:30-10:30	Digital technologies and international affairs	10:15-11:15	Lethal Autonomous Weapons (LAWS)	9:45-10:45	Emergent technologies and the SDGs
	30 min break		30 min break		30 min break	
	11:00-12:00	Data science for global health: I-DAIR project	11:45-12:45	Brainstorming session on using Artificial Intelligence in peace mediation	11:15-12:15	Digital technology and human rights: a practitioner's perspective
	12:15 -1:15	Uberisation of society	1:00-2:00	A virtual visit to UN women: Gender and Technology	12:30-1:00	Review session
	1:30-2:00	Review session			1:15-2:00	Concluding session

SUMMER PROGRAMME ON INTERNATIONAL AFFAIRS

MODULE ON DIGITAL TECHNOLOGIES, DEMOCRACY AND INTERNATIONAL RELATIONS

	CET	Day 1 (Monday 12 JULY)	CET	Day 2 (Tuesday 13 JULY)	CET	Day 3 (Wednesday 14 JULY)
AFTERNOON PROGRAMME	2:00-2:30	Ice Breaking session	2:00-3:00	Democracy, digital infrastructures and algorithms	2:00-2:45	Presentation of Graduate Institute's programmes and modalities and virtual tour of the Maison de la Paix
	2:30-3:30	Digital technologies and international affairs	3:15-4:15	Lethal Autonomous Weapons (LAWS)	2:45-3:45	Emergent technologies and the SDGs
	30 min break		30 min break		30 min break	
	4:00-5:00	Data science for global health: I-DAIR project	4:45-5:45	Brainstorming session on using Artificial Intelligence in peace mediation	4:15-5:15	Digital technology and human rights: a practitioner's perspective
	5:15 -6:15	Uberisation of society	6:00-7:00	A virtual visit to UN women: Gender and Technology	5:30-6:00	Review session
	6:30-7:00	Review session			6:15-7:00	Concluding session