



UNITING AVIATION

In collaboration with:



TENTATIVE PROGRAMME
MODEL ICAO FORUM
ICAO NEXT GENERATION OF AVIATION
PROFESSIONALS (NGAP) GLOBAL SUMMIT

ICAO Headquarters
Montréal, Canada, 27 – 28 November 2017



TENTATIVE PROGRAMME

DAY 1 – MONDAY, 27 November 2017

9:00 – 13:30	Student Registration Opens – ALL DAY LOWER ATRIUM
13:30 – 15:00	NGAP Global Summit Panel 2 ASSEMBLY HALL Aviation careers from the students' perspective The panel will discuss aviation careers from the students' perspective, including what are the biggest challenges, career aspirations and dreams.
15:00 – 15:30	Coffee Break
15:30 – 17:00	Briefing of Model ICAO Forum CR.3 ROBERTO KOBEH ROOM Welcome remarks and Introduction Concordia Model UN organizers will present the Forum format and rules to follow. Topic Leaders for each stream of the Forum will be presented and a specific schedule for the Forum will be provided. Rules and guidelines will be presented to the students.
17:00 – 18:30	Reception TBD

DAY 2 – TUESDAY, 28 November 2017

8:30 – 9:30	Model ICAO Forum Workshops 4 Streams (in parallel) Topic Leaders from each respective Stream will present a specific topic and discuss with students a Case Study. Overview presentations on the respective Stream topic will be presented by a Speaker Panel of up to three experts, who will explore the topic in detail, providing students with a diverse perspective and a global understanding. After providing a global overview on the subject matter, the Speaker Panel will provide and present a Case Study to the students. Students will be allowed a brief period of questions and answers with the Speaker Panel for an exchange and to set clarifications. Rules and guidelines will be presented to the students. Students will join their assigned working groups and start analyzing the Case Study.
8:30 – 9:30	Stream 1 CR A ROOM Unmanned Aircraft Systems (UAS): The Aviation for Next Generation
8:30 – 9:30	Stream 2 CR B ROOM Dangerous Goods Air Cargo
8:30 – 9:30	Stream 3 CR 7A ROOM The Socio-Economic Benefits of Air Transport
8:30 – 9:30	Stream 4 CR 7B ROOM Capacity Building and Aviation Security

<p>9:30 – 12:00</p>	<p>Breakout Working Groups (WG) ALL ROOMS IN PARALLEL Mix all Stream working groups in the 4 Rooms Each working group will be directed to a different room. All four rooms will have a group from each different Stream. The rooms will be set up with four “round tables”, conducive to dynamic group work. Each working group will be allotted a 3 hour timeframe to complete the exercise.</p> <p>Students will be tasked to analyze and synthesize the Case Study provided. Their objective will be to develop a proposal in response to the problem presented in the Case Study, during the morning workshop. Students are expected to bring their laptops to prepare a PowerPoint presentation. No internet will be allowed. In order to get the students acquainted with the subject matter, Stream Case Study resource materials will be presented to students in a “Case Study Package” one month prior to event.</p>			
	<p>CR A Room Stream 1 – WG 1 Stream 2 – WG 1 Stream 3 – WG 1 Stream 4 – WG 1</p>	<p>CR B Room Stream 1 – WG 2 Stream 2 – WG 2 Stream 3 – WG 2 Stream 4 – WG 2</p>	<p>CR 7 A Room Stream 1 – WG 3 Stream 2 – WG 3 Stream 3 – WG 3 Stream 4 – WG 3</p>	<p>CR 7 B Room Stream 1 – WG 4 Stream 2 – WG 4 Stream 3 – WG 4 Stream 4 – WG 4</p>
<p>12:00 – 12:30</p>	<p><i>Working Lunch (Upon student’s discretion)</i></p>			
<p>12:30 – 14:25</p>	<p>Round 1: Stream Presentations and Review Panel ROOMS IN PARALLEL Stream Winner to be Chosen Each of the 4 working groups from each Stream will present one after the other in front of a judging panel. Each working group will be allotted a 15-minute timeframe to present their resolution, recommendation, and conclusions to the judging panel. Each presentation will follow with a 5-minute Question/Answer period from the judging panel.</p> <p>All four Stream presentations will be running in parallel across the 4 breakout rooms, and all presentations will be subject to a 5-minute evaluation period.</p> <p>All judging panels will be subject to complete a judging evaluation form after each presentation. Each judging panel will determine the Stream winning team.</p>			
	<p>CR A Room Stream 1 – WG 1 Stream 1 – WG 2 Stream 1 – WG 3 Stream 1 – WG 4</p>	<p>CR B Room Stream 2 – WG 1 Stream 2 – WG 2 Stream 2 – WG 3 Stream 2 – WG 4</p>	<p>CR 7 A Room Stream 3 – WG 1 Stream 3 – WG 2 Stream 3 – WG 3 Stream 3 – WG 4</p>	<p>CR 7 A Room Stream 4 – WG 1 Stream 4 – WG 2 Stream 4 – WG 3 Stream 4 – WG 4</p>
<p>14:25-14:30</p>	<p><i>Logistical Break (Give all Students, and audience the time to gather at the main Plenary Room - CR.3 ROBERTO KOBEH ROOM)</i></p>			

<p>14:30 – 16:50</p>	<p>Round 2: Final Stream Presentations CR.3 ROBERTO KOBEH ROOM Final Stream Winners presentations and Best Overall Winner is chosen</p> <p>All 4 Stream winning groups will be announced and will move to the final round.</p> <p>Immediately after the Stream Winners are announced, they will be chosen at random to come up on stage and present one after the other in front of a final judging panel and a larger audience of up to 250 people, including their peer students, and other ICAO Secretariat Staff who are invited to attend the final presentations.</p> <p>Each Stream winner working group will be allotted a 15-minute timeframe to present their resolution, recommendation, and conclusions to the final judging panel and the audience. Each presentation will follow with a 5-minute Question/Answer period from the judging panel and the audience.</p> <p>The Final Stream Winner will be announced.</p>
<p>16:50-17:00</p>	<p><i>Logistical Break (Give all Students, and audience the time to gather at the ICAO Assembly Hall and join the closing ceremony of the NGAP Global Summit).</i></p>
<p>CLOSING SESSION</p>	
<p>17:00-17:30</p>	<ul style="list-style-type: none"> • Report on Model ICAO Forum • Recognition Announcement for Overall Winner • Closing Speeches • Model ICAO Forum Photo Opportunity – To be Confirmed
<p><i>End of the ICAO Model Forum / NGAP Global Summit</i></p>	

- END -