



## Canadian Security Studies Programme 21 - Draft Timetable

	Week 1 Wednesday 13 Jan 21	Week 2 Wednesday 20 Jan 21	Week 3 Wednesday 27 Jan 21	Week 4 Wednesday 3 Feb 21	Week 5 Wednesday 10 Feb 21
1030-1200	Director's Remarks and Commandant's Welcome	<b>Lecture</b> Canadian Defence Policy	<b>Lecture</b> Canada-US and the Defence of North America	<b>Discussion</b> Return to Programme Question	<b>Lecture</b> Russia and Eurasia
	Facilitators' Time Introduce Programme Question (Syndicate Rooms)				
1200-1215					
1215-1345	<b>Lecture</b> Canada's National Security Architecture	<b>Seminar</b> Canada's Foreign, Defence and Security Framework	<b>Lecture</b> US Security and Foreign Policy	<b>Lecture</b> A Framework for Regional Studies	<b>Lecture</b> East Asia and China
1345-1400					
1400-1530	<b>Lecture</b> Canadian Foreign Policy	<b>Lecture</b> The Strategic Dimensions of Canada's North	<b>Seminar</b> Challenges to North American Security	<b>Lecture</b> Europe and the EU	<b>TBA</b>
1530	Individual Preparation Time	Individual Preparation Time	Individual Preparation Time	Individual Preparation Time	Individual Preparation Time



## Canadian Security Studies Programme 21 - Draft Timetable

	Week 6 Wednesday 17 Feb 21	Week 7 Wednesday 24 Feb 21	Week 8 Wednesday 3 Mar 21	Week 9 Wednesday 10 Mar 21	
1030-1200	<b>Discussion</b> Challenges to American Hegemony and Multipolarity	<b>Seminar</b> Regional Security	<b>Lecture</b> Pandemics	<b>Seminar</b> Challenges to Canadian Security	
1200-1215					
1215-1345	<b>Lecture</b> Middle East, Part 1	<b>Lecture</b> Artificial Intelligence	<b>Seminar</b> Issues Without Borders	<b>Seminar</b> Challenges to Canadian Security	
1345-1400					
1400-1530	<b>Panel</b> Middle East, Part 2 (Iran)	<b>Lecture</b> Climate Change and the National Security Nexus	<b>Lecture</b> Multilateral Security Regimes	<b>Seminar Presentations</b> Challenges to Canadian Security and Louis St Laurent Lecture	
1530	Individual Preparation Time	Individual Preparation Time	Individual Preparation Time	END EX	