

PROGRAM AT A GLANCE

Time	Wednesday June 26, 2024	Thursday June 27, 2024	Friday June 28, 2024
8:00-8:40 or 9:00	Hot buffet breakfast (Great C)	Hot buffet breakfast (Great B)	Hot buffet breakfast (Great B)
8:40 or 9:00-10:00	Gerhard Herzberg Award presentation (Great C)	Chemical & isotopic speciation II (Upper Fallsview A)	Agricultural & food safety I (Great A)
		LIBS/LA-ICPMS (Strategy 7)	Electrochemical & surface analysis II (Upper Fallsview B)
		Nanomaterials & their analysis (Upper Fallsview B)	Environmental analysis I (Strategy 7)
		NMR II (Great A)	Forensic analysis II (Upper Fallsview A)
		Separations & MS I (Great C)	Separations & MS III (Great C)
10:00-10:40	Coffee break & posters (Great C)	Coffee break (Great B)	Coffee break (Great B)
10:40-12:00	Burgener Research Graduate Student Award presentation & PerkinElmer Analytical Science and Spectroscopy Award presentation (Great C)	Chemical & isotopic speciation II (Upper Fallsview A)	Agricultural & food safety I (Great A)
		LIBS/LA-ICPMS (Strategy 7)	Electrochemical & surface analysis II (Upper Fallsview B)
		Nanomaterials & their analysis (Upper Fallsview B)	Environmental analysis I (Strategy 7)
		NMR II (Great A)	Forensic analysis II (Upper Fallsview A)
		Separations & MS I (Great C)	Separations & MS III (Great C)
12:00-13:20	Exhibition opening, lunch buffet (Great B)	Lunch buffet (Great B)	Lunch buffet (Great B)
13:40-15:00	Chemical & isotopic speciation I (Great C)	Electrochemical & surface analysis I (Upper Fallsview B)	Agricultural & food safety II (Great A)
	Forensic analysis I (Upper Fallsview A)	LIBS/LA-ICPMS (Strategy 7)	Electrochemical & surface analysis III (Upper Fallsview B)
	NMR I (Great A)	Miniaturization & micro-plasmas (Upper Fallsview A)	Environmental analysis II (Strategy 7)
	Sample prep & intro for ICP (Upper Fallsview B)	NMR III (Great A)	Forensic analysis III (Upper Fallsview A)
		Separations & MS II (Great C)	Separations & MS IV (Great C)
15:00-15:40	Coffee break (Great B)	Coffee break (Great B)	Coffee break (Great C)
15:40-17:00	Chemical & isotopic speciation (Great C)	Electrochemical & surface analysis I (Upper Fallsview B)	Electrochemical & surface analysis III (Upper Fallsview B)
	Forensic analysis I (Upper Fallsview A)	LIBS/LA-ICPMS (Strategy 7)	Environmental analysis II (Strategy 7)
	NMR I (Great A)	Miniaturization & micro-plasmas (Upper Fallsview A)	Separations & MS IV (Great C)
		NMR III (Great A)	
	Sample prep & intro for ICP (Upper Fallsview B)	Separations & MS II (Great C)	
17:00-17:40	Poster session (Great C)	Break (Great B)	End of 66 th ICASS
17:40-18:00	Walk to Greg Frewin Theatre	Reception (Great B)	
18:00-21:30	Magical dinner (ticket required)	Banquet (ticket required) (Great C)	