

2024 UIAA ICE CLIMBING

WORLD CHAMPIONSHIPS - PROVISIONAL SCHEDULE

EDMONTON, CANADA – 16-18 February 2024

Date	Time	What	Where
16 February	15:00 - 17:00	Athlete Sign-In	Sandman Signature Edmonton Downtown
	17:15 - 17:45	Technical Meeting / Protocol	
	18:30 - 21:30	Welcome Event	Fan Park @ ICE District
	19:00 - 19:45	Opening Ceremonies	
17 February	Lead Qualification Women		
	7:30	Warm Up Zone Open	
	9:00 - 12:00	Lead Qualification Women 2 Routes	Fan Park @ ICE District
	12:30	Results & Starting List Lead Semi-Final Women	
	Lead Qualification Men		
	12:00	Warm Up Zone Open	
	13:00 - 18:00	Lead Qualification Men 2 Routes	Fan Park @ ICE District
	18:30	Results & Starting List Lead Semi-Final Men	
	Speed Women & Men		
	9:15 - 10:00	Speed Men Training	
	10:00 - 11:00	Speed Qualifications Men	
	13:15 - 14:00	Speed Women Training	
	14:00 - 15:00	Speed Qualifications Women	Fan Park @ ICE District
	19:00 - 20:00	Speed Finals Women & Men Training	
	20:00 - 21:00	Speed Finals Women & Men	
+15 min. Final	Awards Ceremony		
18 February	Lead Semi-Final Women		
	8:00 - 8:30	Lead Semi-Final Women - Isolation - Open/Close	
	9:00 - 9:15	Lead Semi-Final Women - Route Observation	Fan Park @ ICE District
	9:30 - 12:30	Lead Semi Final Women	
	13:00	Results & Starting List Lead Final Women	
	Lead Semi-Final Men		
	12:30 - 13:00	Lead Semi-Final Men - Isolation - Open/Close	
	13:30 - 13:45	Lead Semi-Final Men - Route Observation	Fan Park @ ICE District
	14:00 - 17:00	Lead Semi Final Men	
	17:00	Results & Starting List Lead Final Men	
	Lead Final Women & Men		
	17:00 - 17:30	Lead Final Women & Men - Isolation - Open/Close	
	18:30 - 18:45	Lead Final Women & Men - Route Observation	Fan Park @ ICE District
19:00 - 21:00	Lead Final Women & Men		
+15 min. Final	Awards Ceremony		
21:30	Evening Music & Party		
19 February	10:00 - 16:00	YEG Ice Fest: Clinics & Festival Activities	Fan Park @ ICE District
20 February	10:00 - 16:00	Open Climbing	Fan Park @ ICE District
21 February	10:00 - 16:00	Open Climbing	Fan Park @ ICE District

