## 2023 UIAA ICE CLIMBING WORLD CUP SAAS-FEE, SWITZERLAND

## 26-28 January 2023

Date	Time	What?	Where?
26th January	17:30 - 19:30	Athlete Sign-In	Parking UG 10
	19:45 – 20:15	Technical Briefing (Athletes & Coaches)	Parking UG 10
	Lead Qualification		
	07:00	Warmup Zone open & Route	
		observation	Ice Dome
	08:00 - 11:00	<b>Qualification Women 2 routes</b>	
	11:30	Results & Starting List Semi-Final	Competition Office
	Lead Qualification	n Men	
	11:00	Warmup Zone open & Route	Ice Dome
		observation	
	12:00 - 18:00	Qualification Men 2 routes	
	18:30	Results & Starting List Semi-Final	Competition Office
	Speed Women		
27 <sup>th</sup>	14:00	Speed Qualification Women	Ice Dome
January		Training	
	14:45	Speed Qualification Women	G O.CC
	15:30	Results Qualification	Competition Office
	19:00	Speed Finals Women Training	Ice Dome
	20:00 - 20:30	Speed Finals Women	Commetition Office
	20:30	Results	Competition Office
	Speed Men	Speed Qualification Man Training	
	08:30	Speed Qualification Men Training	Ice Dome
	09:15	Speed Qualification Men	Competition Office
	10:30	Results Qualification Speed Finals Men Training	Competition Office
	19:30-20:00 <b>20:30</b>	Speed Finals Men  Speed Finals Men	Ice Dome
	21:30 – Onward	Open End Party	"The Club"
	Lead Semi-Final V		The club
	07:15 - 07:45	Isolation Zone Open-Close	Isolation Room
	08:15 - 08:30	Route Observation	- Ice Dome
	08:45 - 11:45	Semi-Final Women	
	12:15	Results	0 111 000
	12:45	Starting List Final	Competition Office
	Lead Semi-Final I		
28 <sup>th</sup>	11:45 - 12:00	Isolation Zone Open-Close	Isolation Zone
January	12:30 - 12:45	Route Observation	Iaa Domo
	13:00 - 16:00	Semi-Final Men	Ice Dome
	16:30	Results	Competition Office

	17:00	Starting List Finals		
	Lead Final Men & Women			
	17:15 - 17:30	Isolation Zone Open-Close	Isolation Zone	
	18:15 - 18:30	Route Observation Women		
	18:30 - 18:45	Route Observation Men		
	19:00	Lead Final Women & Men	Ice Dome	
	15 minutes after	Lead & Speed Prize giving		
	final finishes			
	22:00 – Onward	Open End Party	"The Club"	