Time Schedule

Time	Sunday 17 th March	Monday 18 th March	Tuesday 19 th March	Wednesday 20 th March	Thursday 21 st March	Friday 22 nd March
10.00 - 12.30		Practical work on snow with SLO DEMO TEAM	FISHER SKI TEST Practical work on snow with SLO DEMO TEAM	Practical work on snow with SLO DEMO TEAM	ELAN SKI TEST Practical work on snow with SLO DEMO TEAM	Competition and ending ceremony
13.30 – 15.30		Break time Practical work on snow with SLO DEMO TEAM	Break time FISHER SKI TEST Practical work on snow with SLO DEMO TEAM	Break time Practical work on snow with SLO DEMO TEAM	Break time ELAN SKI TEST Practical work on snow with SLO DEMO TEAM	
16.00		Video analysis	Video analysis	Video analysis	Video analysis	
17.00	Arrival and registration (reception of Hotel	Lectures: Prof. Milan Žvan Prof. Stojan Burnik	Presentation of Fisher skis (13/14) Lectures: Uroš Martinšek	Lectures: Filip Gartner Tomaž Šegula	Presentation of Elan skis (13/14) Lectures: dr. Blaž Lešnik	Departure
18.00 – 18.30	Planja)	Presentations of ski schools from different nations (optional)		Presentations of ski schools from different nations (optional)		
18.30	Dinner	Dinner	Dinner	Dinner	Dinner	
20.00	Welcome drink (Hotel Planja – koča)	Theme night	Excursion: Vine cellar	Theme night	Theme night	

Lecturers:

Prof. dr. Milan Žvan, dean of Faculty of sport, University of Ljubljana Title of lecture: The development of alpine skiing in Slovenia

dr. Blaž Lešnik, president of Ski instructors association of Slovenia Title of lecture: Education process of ski instructors in Slovenia

Filip Gartner, world famous trainer of alpine skiing Title of lecture: The most important aspects in training of top level competitors

Prof. dr. Stojan Burnik, head of mountaineering department on the Faculty of sport Title of lecture: Environmental impacts of mountaineering and outdoor activities

Uroš Martinšek, prof., leader of Slovenian national ski school association Title of lecture: Organization of Slovenian national ski school

Tomaž Šegula, prof., SLO demo team leader Title of lecture: A turn to move on – theory and methodology of alpine skiing