

Programme WGMS Summer school on Mass balance Measurements and Analysis, Kyrgyzstan 2015

			Teacher	Venue
02.08.15 Sunday				
17:00		Welcome and Infos	Martin Hoelzle	CAIAG
		CAIAG Welcome (en)	Jörn Lauterjung	
		CAIAG Welcome (ru)	Bolot Moldobekov	CAIAG
		Unesco Welcome	Kristine Tovmasyan	CAIAG
		Introduction Summer School Programme	Martina Barandun	CAIAG
		Ice breaker and Travel Grants		CAIAG
18:30		Departure to Restaurant Navat		
19:00		Kyrgyz Dinner Restaurant Navat, Ibrahimova Street 60		Navat
03.08.15 Monday				
		Theory 1		
08:45	10'	CAIAG Department 2 and Glaciology in Kyrgyzstan	Ryskul Usabaliev	CAIAG
08:55	25'	Introduction Unesco	Kristine Tovmasyan	CAIAG
09:20	15'	Intoduction to CATCOS Project	Martin Hoelzle	CAIAG
09:35	30'	Introduction to Global Terrestrial Network for Glaciers	Martin Hoelzle	CAIAG
10:05		Coffe break		
10:30	30'	Theoretical background of glacier mass balance measurements	Horst Machguth	CAIAG
11:00	30'	From point measurements to glacier-wide mass balance	Victor Popovnin	CAIAG
11:30	30'	Use of space borne data in combination with in situ measruements and modelling	Antoine Rabatel	CAIAG
12:00		Lunch		CAIAG
13:15	4h45'	Excercises	all	
18:00		Bus to Hotel Baikhan		
18:30	30'	Material Check		Hotel Baikhan
19:00		Dinner		Hotel Baikhan
04.08.15 Tuesday				
		Theory 2		
08:30		Bag drop Field course		CAIAG
08:45	30'	Uncertainties and reanalysing of glacier mass balance measurement series I	Nico Moelg	CAIAG
09:15	30'	Uncertainties and reanalysing of glacier mass balance measurement series II	Martina Barandun	CAIAG
09:45		Coffee break		
10:00	30'	The use of computer modelling for mass balance analysis	Horst Machguth	CAIAG
10:30	30'	Snowline monitoring for mass balance analysis	Antoine Rabatel	CAIAG

11:00		Open space		
12:00		Lunch		
13:00	30'	Mass balance and Hydrology	Sergiy Vorogushin	CAIAG
13:30	30'	Exercises continued and discussion	all	
15:30		Departure to Tamga (Issyk Kuul)	all	
21:00		Dinner in Tamga Guesthouse	all	Tamga
		Night in Tamga Guesthouse	all	Tamga

05.08.15 Wednesday Travel, Field Intro

08:30		Breakfast Tamga Guesthouse		Tamga
		Swimming Issyk Kuul		Tamga
12:00		Lunch		Tamga
13:00		Departure by bus to Suek		
17:00		Introduction field work		Camp Suek
		Dinner		Camp Suek
		Night in Camp		Camp Suek

06.08.15 Thursday Field 1

			all	Suek
06:30		Breakfast	all	Camp Suek
07:00		Safety Training	all	Glacier
12:00		Accumulation: 2 Groups		Glacier
		Ablation: 2 Groups		Glacier
18:00		Dinner		Camp Suek

07.08.15 Friday Field 2

			all	Suek
06:30		Breakfast		
07:00		Accumulation: 2 Groups		Glacier
		Ablation: 2 Groups		Glacier
12:00		Lunch and Packing		Camp Suek
13:30		Departure to Bishkek		
20:00		Dinner Hotel Baikhan		Hotel Baikhan

08.08.15 Departure Participants