

## The Choreographer and Coach's Camp 2012

Dear Teachers,

The focus of this year's camp is to leave you with as many choreographic ideas as possible. We have added more than one level of instruction during each dance so that you can customize your experience to the needs of your students. These classes are noted with a box and please check which class you most interested in attending.

**Open Latin Competitors Workshop** – All Open Junior, Youth, or Amateur Latin Competitors are invited to attend. Teachers may participate by choosing to dance with the class or observing the teaching methods used. Sasha is one of the top competitors in the world. He ranked in the top 20 out of 500 of the world's best couples in Blackpool England. It will be a fantastic experience for all! Don't miss this great opportunity!

Friday, July 20th		
Session 1		
Time	Class	
9:00 AM	Speed Teaching	
	Elaine Grenko	
10:00 AM	American Foxtrot (Beginning/Inter)	
	Mary Keck	
	International Waltz (Inter/Advanced)	
	Elaine Grenko	
11:00 AM	Small Group Showpieces	
	Mary Keck	
Session 2		
Time	Class	
1:00 PM	<b>Developing Performance Qualities</b>	
	Michael Johnson	
2:00 PM	American Cha Cha (Beginning/Inter)	
	Michael Johnson	
	International Cha Cha (Inter/Advan)	
	Sasha Altukhov	
3:00 -	Open Latin Competitors Workshop	
4:30 PM	Sasha Altukhov	

Saturday, July 21st		
Session 3		
Time	Class	
9:00 AM	Developing Fundamentals in Young	
	Dancers	
	Sasha Altukhov	
10:00 -	The "Tango Routine"	
12:00 PM	8 Couple Formation Routine	
	Elaine Grenko	
Session 4		
Time	Class	
1:00 PM	Character Movement	
	Paul Winkelman	
2:00 PM	American Swing (Beginning/Inter)	
	Paul Winkelman	
	International Jive (Inter/Advanced)	
	Brent Keck	
3:00 PM	Success Secrets	
	Brent Keck	

Please include this form with your registration slip. If you have any questions, please feel free to contact Elaine Grenko at egrenko@gmail.com, or call (801) 830-8389. Send this form to:

dănzinsküle Education Foundation P.O Box 82, Lehi, UT 84043

NT / 1 ' /	
Name (please print)	1
Traine (piease pinit	1