Friday, July 3

	International Seminar	Graduate Summer School	Secondary School Teachers Program	Research Program	Undergraduate Faculty Program	Undergraduate summer school	
6:45-8:15	Breakfast (Moose and Miner Room at the Grub Steak Restaurant)						
8:30-9:30	In Session (see individual program agenda)	Lecture: <i>Kolster</i> (Grand theater)	Developing Mathematics (begins at <u>8:15</u> each day) (Silver King 2-4)				
9:30-9:40		Break					
9:40-10:40	In Session	Problem session (PCMI tent)	Developing Mathematics continued (Silver King 2-4)	Seminar: Kiran Kedlaya, MIT Computing L-series of hyperelliptic curves and distributions of Euler factors (Grand Theater)		Advanced course: <i>Conrad</i> (Coalition 1&2)	
10:40- 11:00			L	Break			
11:00- 12:00	In Session	Lecture: <i>Rohrlich</i> (Grand Theater)	Reflection on Teaching Practice (Silver King 2-4)			Intro course: <i>Lozano-</i> <i>Robledo</i> (Coalition 1&2)	
12:00-1:15	Lunch (PCMI Tent)						
1:00-2:00	In Session	Problem Session (Grand Theater)	Working groups (meeting rooms to be announced)		Course: (Coalition 1-2)		
2:00-3:00	In Session	Lecture: <i>Gross</i> (Grand Theater)	Working groups continued				
3:00-3:15	Break						
3:15-4:15	Cross Program Activity: Canonical forms: A mathematician's view of musical canons; Noam Elkies, Harvard University (Grand Theater)						
4:15-4:30	Afternoon Tea (Foyer outside Grand Theater)						
4:30-6:30		Seminar : Bryan Birch, Oxford University; Heegner's friends, the modular functions (Grand Theater)	Session: <i>TBA</i> (Silver King 2-4)	Seminar : Bryan Birch, Oxford University; <i>Heegner's friends, the</i> <i>modular functions</i> (Grand Theater)	Seminar (South Lounge)	4:30-5:30 Advanced Course Problem Session (tent) 5:30-6:30 Intro Course Problem Session (tent)	