

DAILY SCHEDULE

(Tentative)

	ER *	GSS	HSTP	RP	UFP	UG
8:30-9:30	Int'l Seminar Math Education Around the World: Bridging Policy and Practice (July 5-9) (Silver King 1&2) Elementary Teaching Lab July 7-11 (Coalition 4)	Lecture (Grand Theater)	Developing Mathematics (begins at 8:20 each day) (Coalition 1&2)			
9:30-9:40	Break					
9:40-10:40	Int'l Seminar continued (July 5-9) (SK 1&2)	Problem Session (Grand Theater)	Developing Mathematics continued (Coal 1&2)	Seminar (Coalition 3)		Lecture (advanced course) (Silver King 3&4)
10:40- 11:00	Break					
11:00- 12:00	Int'l Seminar (July 5-9) (SK 1&2) Elementary Teaching Lab student session (July 7-11) (Coalition 4)	Lecture (Grand Theater)	Building Math in the Classroom (Coal 1&2)		Partial Differential Equations (Silver King 3&4)	
12:00-1:15	Lunch					
1:00-2:00	Int'l seminar continued (July 5-9) (SK 1&2)	Problem Session (Grand Theater)	Working groups (see room assignments on back of schedule)		Seminar (Coalition 4)	Problem session (introductory course) (SK 3&4)
2:00-3:00	Int'l seminar continued (July 5-9) (SK 1&2)	Lecture (Grand Theater)	Working groups continued			Lecture (introductory course) (SK 3&4)
3:00-3:15	Break					
3:15-4:15	Cross Program Activity					
4:15-4:30	Afternoon Tea					
4:30-5:30	Int'l Seminar continued (July 5-9) (SK 1&2) Elementary Teaching Lab Observer session (July 7-11) (South Lounge)		TBA (Coal 1&2) Math Coordinators (June 30- July 3) (South Lounge)	Seminar (Coalition 3)	Seminar (Coalition 4)	Problem session (advanced course) (SK 3&4)

Evening	
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* unless otherwise noted, all programs schedules are for the entire three weeks of PCMI.

ER: Education Research Program

HSTP: High School Teachers Program

UFP: Undergraduate Faculty Program

GSS: Graduate Summer School

RP: Research Program (mathematics)

UG: Undergraduate (student)Program