Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
GW∪	Mathematics Department	Summer Program for	Women in Mathematics	Summer 2002		June 29 Arrivals
June 30	July 1	July 2	July 3	July 4	July 5	July 6
Staff Meeting 3:30 p.m. Orientation 4 p.m. Opening Dinner 6:30 p.m.	Course I (Joanna)	Course I	Field Trip Smithsonian Dibner Library	Course I	Course I	Extended Assignment ?
	Course II (Elaine)	Course II	2:00 ID's Festival of Folk Life	Course II	Course II	
		Guest Lecture Valentina Harizanov		Independence Day Fireworks		
July 7	July 8	July 9	July 10	July 11	July 12	July 13
	Course I	Course I	Course I	Course I	SIAM 50th	
	Course II	Course II	Course II	Course II	Anniversary Meeting in Philadelphia	Extended Assignment ?
		Guest Lecture Jane Hawkins		Guest Lecture Lauren Rose		
July 14	July 15	July 16	July 17	July 18	July 19	July 20
	Course I	Course I	Field Trip	Course I	Course I (Presentations)	Maryland Science Center (?)
	Course II	Course II	US Census Bureau	Course II	Course II (Presentations)	
		Guest Lecture Beverly Diamond		Panel on grad schools		
July 21	July 22	July 23	July 24	July 25	July 26 Course III Course IV	July 27
	Course III (Tami)	Course III	Field Trip	Course III		Extended Assignment ?
	Course IV (Jaye)	Course IV	NIST or SAIC ?	Course IV		
		Guest Lecture James R. Schatz		Guest Lecture Barbara Nimershiem	Math Films	
July 28	July 29	July 30	July 31	August 1	August 2	August 3
	Course III	Course III	Field Trip	Course III	Course III (Presentations)	Departures
	Course IV	Course IV	NSA and Cryptologic Museum	Course IV	Course IV (Presentations)	
	Panel on careers			Guest Lecture Amy Vanderbilt	Farewell Banquet	

All activities to be held in Funger Hall (Week 1: Room 323; Weeks 2-5: Room 322 for A.M. sessions; Room 308 for P.M. sessions)

Course I (9-11:30 a.m.): Joanna Kania-Bartoszynska, Boise State University, ID (3 weeks: July 1-- July 19)

"Introduction to Knot Theory"

Course II (1:30-4:00 p.m.): Elaine McDonald, Sonoma State University, CA (3 weeks: July 1-- July 19)

"A Brief Introduction to the Study of Waiting in Line"

Course III (9-11:30 p.m.): Tami Lakins, Allegheny College, PA (2 weeks: July 22 -- August 2)

"Mathematical Logic"

Course IV (1:30-4:00 p.m.): Janet (Jaye) Talvacchia, Swarthmore College, PA (2 weeks: July 22 -- August 2)

"The Classification Problem for Closed Surfaces and Higher Dimensional Closed Manifolds"