

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

All activities to be held in Fungler 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"*

**Graduate Assistants:** Amanda Katharine Serenevy, Boston Univ; Anna Varvak, Brandeis Univ

**Program Directors:** Murli M. Gupta; E. Arthur Robinson, Jr.; Natalie Priebe Frank

**Tentative Program as of June 30**