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

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"

