### **New Mexico State University Chapter of**



### **Member Expectation Form**

Congratulations on becoming a member of Women in Computing (WiC)! We will be doing many activities this semester, including study sessions, community service, and outreach. Before we get activities underway, though, we would like to hear from YOU about activities you are interested in and would like WiC to be a part of. Please list your ideas for activities below the following categories, and feel free to add any other suggestions at the bottom! If you have a question about anything listed, feel free to ask!

## What do you expect to gain/see from the following:

### General Meetings:

- Food, snack potlucks, cookies
- Information (upcoming events, fundraisers, opportunities for women in CS, other opportunities, internships, scholarships)
- Friendship
- Events to attend (assist scholastically)

Study Sessions: (Tentatively planned for the first part of each meeting from 5:30-6:30PM)

- Time for homework
- Help with homework from others that have taken classes already

# What ideas do you have for the following activities:

#### Community Service:

- Work with YWiC
- Soup kitchen
- Volunteer for graduation
- · Relay for Life
- March of Dimes
- Bone marrow donors (bethematch.com)
- Tutor kids
- Clean-up activities
- Partner with other on-campus groups

#### Outreach:

- Work with YWiC
- Talking to students about computer related fields
- Become mentors
- Introduce group to more people
- Promote computer science for high school girls

#### Fundraising:

- Junk car bash
- Bake sales
- Raffles
- Popcicles/hot cocoa sales
- Book sales
- Car wash
- Silent auction
- Pie eating contest
- Pumpkin carving
- Discount card sales

Social Activities (i.e. Movie nights, "Field trips", Holiday parties, etc.)

- Halloween party
- Frisbee
- White Sands
- Secret Santa
- Movie Nights
- Lock-in @ Peter Piper
- Easter egg coloring
- Game nights
- Drinking night

# What other ideas do you have???

- More Frisbee
- Group walk
- Moving meeting to earlier time