INFORMATION THAT MAY HELP GET AN UNDERGRADUATE RESEARCH POSITION

Faculty member:

Last Name: BEREZNEY
First Name: RONALD

1. What do you look for in a potential undergraduate researcher?

   Need to be committed to at least two semesters in lab. Have at least a “B” or better GPA. Have a strong desire to work in the lab, take instructions, but also be independent.

2. What are the best times of the year for students to look for a spot in your lab?

   The summer, if possible, or before a new semester begins.

3. What do you expect from an undergraduate researcher?

   A minimum of ten hours and spend over 2-3 days a week. A strong willingness to learn, follow instruction and concentrate on their lab procedures.

4. What can the student expect to be doing in your lab?

   Initially, working under the supervision of a graduate student or postdoc. The student will become more independent as he or she progresses.

5. What is the best way to approach you about getting research in your lab?

   To make an appointment by e-mail  berezney@buffalo.edu

6. What kind of repayment can the student expect?

   Course credit is possible.

7. If course credit is given, what does it take to get an A?

   I expect the student to get an “A”, but they have to put in continual effort and show progress towards independence in experiments.

8. Do you have room in your lab now, or foreshadow when you will?

   Yes