

## INFORMATION THAT MAY HELP GET AN UNDERGRADUATE RESEARCH POSITION

Faculty member:

Last Name **BERRY**

First Name: **JAMES O.**

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

**B in science courses. Dedication, willingness to learn, and put in time to get project done. Must be able to work at least 2 semesters**

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

**Fall**

3. What do you expect from an undergraduate researcher?

**10 Hours per week, independent work once they learn techniques.**

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

**Mostly cloning projects, DNA sequencing.**

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

**Arrange an appointment to meet with me.**

6. What kind of repayment can the student expect?

**Course credit**

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

**Serious, independent effort.**

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

**No room now.**