

# Chemistry Research Immersion Summer Program (CRISP)

## Applicant Information Form

(Please print clearly)

1. Name \_\_\_\_\_ Major 1 \_\_\_\_\_  
Student Number \_\_\_\_\_ Major 2 \_\_\_\_\_  
BSU e-mail address \_\_\_\_\_ Minor \_\_\_\_\_

2. Chemistry classes **completed** (place final course grades in spaces next to course numbers)

General Chemistry 111 \_\_\_\_ 112 \_\_\_\_ Analytical Chemistry 225 \_\_\_\_ 420 \_\_\_\_  
Organic Chemistry 230 \_\_\_\_ 231 \_\_\_\_ 232 \_\_\_\_ Physical Chemistry 344 \_\_\_\_ 345 \_\_\_\_  
234 \_\_\_\_ 235 \_\_\_\_  
Other (list with grades) \_\_\_\_\_

3. When do you plan to graduate? (circle semester **and** year)  
[ Fall | Spring | Summer ] [ 2022 | 2023 | 2024 | 2025 ]

4. Circle the term or terms when you will be available to do research  
Full Summer (10-week session)      1<sup>st</sup> Summer Session Only      2<sup>nd</sup> Summer Session Only

5. Are you planning to take classes this summer? (circle response. Please list any planned classes)

- I don't plan to take classes this summer
- classes scheduled for 1<sup>st</sup> summer session (5-week session) \_\_\_\_\_
- classes scheduled for 2<sup>nd</sup> summer session (5-week session) \_\_\_\_\_
- classes scheduled for summer session (10-week session) \_\_\_\_\_

6. Contact Information

Home Phone: \_\_\_\_\_ BSU Phone: \_\_\_\_\_  
Home Address: \_\_\_\_\_ BSU Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

7. Mentor Preference: To view faculty research interests, scan QR code. While we cannot guarantee this placement, we will do our best to match you to your selections.

1. \_\_\_\_\_ 2. \_\_\_\_\_ 3. \_\_\_\_\_  
Most Preferred      2<sup>nd</sup> choice      3<sup>rd</sup> choice



Please return this form to the Chemistry office on or before **Friday 4 March 2022**.