—research program for outstanding undergraduates considering graduate studies—

**Program Details**
- Program Dates: June 6 – July 29, 2022 (8 weeks)
- Stipends: $4900 ($2450/Month)
- Transportation Allowance: 1 round trip
- Tuition: 1 credit hour of research paid
- Assistance: Information for locating housing

**Application Checklist**
- Attached Application
- Unofficial Transcripts
  - Must have grades posted from the fall semester
  - Must have current courses for the winter/spring semester listed
- Personal Statement (approximately one page)
  - Include previous research experience
  - Include educational and career plans for after graduation
  - Include a brief summary of your research interests for this summer and beyond
- Letter of Recommendation (one required and two preferred)
  - One letter must be from a science faculty member
    - Must be a current or former course instructor or research advisor
  - Second letter is optional
    - Should be a professional reference and may not be from a relative
- Resume (preferred but not required)

**Application Delivery**
- Applications are due by March 1, 2022.
- All application materials should be submitted electronically.
  - PDF files are preferred.
  - E-mail to umcchemistry@missouri.edu
  - Place “Stevens’ Application Material” in the message subject line.
- If applications must be mailed, use the address below.

**Mailing Address**
**Stevens’ Summer Research Fellowship Program**
Department of Chemistry
University of Missouri–Columbia
125 Chemistry Bldg.
Columbia, MO 65211 USA

**Additional Program Information**
Contact: Mr. Jerry Brightwell, gradchem@missouri.edu
Name:

College/University:

Major/Minor:

Student Rank:  Sophomore  Junior  Senior

Expected Date of Graduation:  Spring 2023  Spring 2024  Other:

Date of Birth:

Gender:  Male  Female

Citizenship:  US  Other:  Missouri Resident?  Yes  No

Racial/Ethnic Background (optional):

E-mail Address:

Complete School Address and Phone:

School address good until (date):

Complete Permanent Address and Phone:

Travel to Columbia for Summer:  Auto  Closest Major Airport:

Plans for advanced degree(s):  MA/MS  PhD  MD  MD/PhD  Unknown
Please carefully review the faculty listings at departmental web site (https://chemistry.missouri.edu/faculty). List three Department of Chemistry faculty members (in order of preference) whose research is of interest to you.

1.

2.

3.