

**James Stacy Coles/Littlefield Summer Research Fellowships
in Chemistry and Biochemistry**

Application 2011

DUE: Noon, March 1, 2011

Thank you for considering working in the chemistry department this summer. A few notes on the application: We ask that you list up to three choices for projects, so that we can accommodate as many students as possible with our limited funds. Your chances of being offered a position in any particular faculty member's lab will be increased by meeting with them before submitting this application- simply writing their name below carries much less weight than does talking with them ahead of time. Thanks again for applying.

Remember, the form is due in Professor Stemmler's office (Rm 156) by **Noon, Tuesday, March 1, 2011.**

Juniors: You are expected to apply for Surdna and other fellowships (more information provided at the Office of Student Fellowships and Research (see bowdoin.edu/student-fellowships/undergrad-research/institutional.shtml). These will be separate applications that you complete in addition to your application for support from the Chemistry Department Coles and Littlefield funds. Applications for these college-wide fellowships also are due March 1st at noon (but are to be turned into the Office of Student Fellowships and Research, 108 Bannister). *These applications, which require a faculty sponsor, are a bit more involved, so please meet with your favored advisor early so that you might have the best possible application for these competitive awards.*

Name

Class Year

Bowdoin Address

Home Address

Bowdoin Phone

Home Phone

Email Address

Academic Major or Intended Major

Academic Minor

Please list relevant science and math courses you have taken at the College level as well as those in which you are currently enrolled. Also note if you received AP credit for any others not listed.

In the spaces below, please list your top three preferred research areas using the name of the corresponding Professor. (1 is top choice: please provide up to 3) If you talked with the faculty member about a specific project that really interests you, provide that information, too. Remember that a match between you and a Professor is much more likely if you have talked with the faculty member indicated about a specific project.

1.

2.

3.

On a separate page, please provide a statement that explains your interest in doing research in the Chemistry Department this summer and how you expect that this experience will impact your career. You may want to discuss how each of projects indicated above will impact you.