Fellowships to support students conducting summer research in the Division of the Natural Sciences and Engineering are available from several sources. The departments in the Division are: Biology, Chemistry and Biochemistry, Computer Science, Engineering, Mathematics and Statistics, Physics and Astronomy, and Psychology. The sources and the criteria for the individual fellowships and grants are outlined below.

**Howard Hughes Medical Institute (HHMI)**

Coordinator: Professor Kathleen Siwicki, Dept. of Biology (ksiwick1 or x8215)

A grant from HHMI provides summer research fellowships for Swarthmore students conducting research in biology and the related sciences. Projects with clear biological or biomedical relevance in any NSE department are eligible for HHMI support. Students receiving HHMI stipends will conduct full-time research for ten weeks during the summer under the guidance of a faculty member. Approximately twenty awards will be made to support such research projects. In addition, a limited number of fellowships will be awarded in the following three categories:

- **Interdisciplinary projects.** As many as five HHMI awards are available for projects that are mentored by faculty from two different NSE departments. Students with special interdisciplinary science majors (e.g., Psychobiology) will also be eligible for these, but the goal is to foster collaborative interactions across departments within the college, so projects mentored by faculty in two different departments will have higher priority for these fellowships than projects of interdisciplinary majors that are mentored by a single faculty member.

- **First-year students of underrepresented minority groups.** As many as five HHMI fellowships will be awarded to 1st-year students who are members of groups that are underrepresented in the sciences and who will work with a Swarthmore faculty member from the NSE Division. This includes minority students and first-generation college students in any NSE department, and women in engineering, math, computer science, chemistry, and physics. First-year students who are interested in summer research and believe that they qualify for one of these fellowships should discuss their interests and this funding opportunity with their favorite NSE faculty member(s).

- **Off-campus research.** A limited number of HHMI fellowships will be awarded to support summer research to be conducted at an off-campus laboratory. Applications for these stipends should be accompanied by two letters: one from the off-campus researcher who will directly mentor the student's project and one
from a Swarthmore faculty member (from the NSE Division) who knows the student and has reviewed the proposal.

Eugene M. Lang Summer Initiative Grant  
Surdna Summer Research  
Pat Tarble Summer Research

Coordinator: Professor Don Shimamoto, Dept. of Mathematics & Statistics (dshimam1 or x8567)

These fellowships support ten weeks of full-time summer research by Swarthmore students in collaboration with a faculty member in any department in the NSE Division. Approximately fifteen to twenty such awards are available. Priority is given to students majoring in the field. Priority will also be given to students whose projects clearly reflect prior academic work in the area and the potential for thesis or project work in their senior year, and to students who have not received any other Swarthmore College funding for research-related activities.

Giles K. '72 and Barbara Guss Kemp Student Fellowship  
Arthur S. Obermayer '52 International Summer Internship  
Anwural Quadir Summer Research Fellowship  
Starfield Student Research Grant

Coordinator: Professor Don Shimamoto, Dept. of Mathematics & Statistics (dshimam1 or x8567)

These fellowships offer support, up to a maximum of $3,750, for student projects that meet specific criteria, as described below. They are open to students in all three divisions of the College (Humanities, Social Sciences, and Natural Sciences and Engineering). The chairs of the three divisions meet to consider the applications and then make recommendations for funding to the Provost.

The Giles K. '72 and Barbara Kemp Student Fellowship supports internships and research projects with a preference for students whose experiences will be abroad. It was established by Giles and Barbara Kemp in 2005.

The Arthur S. Obermayer '52 International Summer Internship was established in 2005 and is intended to broaden and enrich the experience of a Swarthmore student. The grant shall be awarded with preference to a domestic student who is studying in a major that may not inherently offer an international opportunity. A student who has identified an opportunity for an internship, to conduct research, or to volunteer abroad can submit a proposal for support for travel and living expenses associated with the opportunity, up to a maximum of $3,750. The application should include a description of the proposed project or activity, including where it will be carried out and how it will contribute to the applicant's program and enrich his/her Swarthmore experience. If the opportunity is in the form of an internship, a letter from the sponsoring agency or institution should be included with the application.
The Anwural Quadir Summer Research Fellowship was established to enable a Swarthmore student to conduct research and/or explore and problem solve on issues related to Bangladesh and the student's major.

The Starfield Student Research Endowment supports student summer research fellowships in social justice with a preference for students pursuing research in the areas of health services delivery/health policy and social, demographic, and geographic equity. The fund was established in 2004 by Barbara Starfield '54 and Phoebe Starfield Leboy '57 to honor their parents, Martin and Eva Starfield, educators who instilled a love of learning and social justice in their daughters.

**Fellowship Conditions**

The standard fellowship for a research project lasting ten weeks is $3,750. These research grants and fellowships are intended to allow students to engage in full-time research and to relieve students of the need to seek other employment during the summer. Therefore, a condition of the acceptance of any fellowship is that the student agrees to engage in full-time research for ten weeks and not to pursue other paid work on campus during the summer.

Moreover, a student may not receive more than the equivalent of one full stipend ($3,750) during a single summer from any combination of College sources. This includes scholarship awards and other Swarthmore College fellowship programs, for example, the Mellon Mays Undergraduate Fellowship program, Evans Scholars, and the Summer Social Action Award (S2A2). Students who receive financial aid or fellowships from non-Swarthmore sources should also check whether the terms of their awards limit their eligibility for a Swarthmore summer stipend.

All students receiving a summer research fellowship will be required to submit a report at the end of the summer about the research activities. Students receiving HHMI support should submit their reports to Julie MacMullan in the Biology Department; students receiving fellowships from other sources should submit their report to the Office of the Provost. All reports are due no later than September 1. In addition, students receiving summer research fellowships from any of these sources will be expected to cooperate with requests from College offices to participate in surveys designed to assess their research experience.

**N.B. TAXES ARE NOT WITHHELD FROM FELLOWSHIP AWARDS, NOR DOES THE COLLEGE REPORT THE AWARD TO THE IRS; HOWEVER, IT IS CONSIDERED INCOME TO THE RECIPIENT. WHEN FILING YOUR TAX RETURN, THE AMOUNT OF THE GRANT SHOULD BE REPORTED.**
Application Procedures

For HHMI, Lang, Surdna, or Tarble awards

Students: To apply for a summer research fellowship from any of these sources, a student must submit an application to their faculty research mentor by February 12, consisting of:

- an application cover page (use the form at the end of this announcement)
- a brief description of the research project, including the research goals, where and when the work will be done, and an explanation of how the research benefits the student’s academic program (limit to no more than 250 words)
- a current grade report (available at no charge upon request at the Registrar's Office), or a copy of the most recent Degree Progress Audit sent to the student from the Registrar at the beginning of the current semester and showing all completed Swarthmore courses and grades

Faculty: In order for the student's application to be eligible for funding, the faculty mentor should complete the “FACULTY” section of the application cover page and also attach a letter of support, which includes information about where the work will be done, how it will be supervised, and how it fits into the faculty member’s research program.

Additional requirement for off-campus research projects: Proposals for projects to be conducted with off-campus research mentors should include a letter of support from the off-campus researcher who has agreed to mentor the student’s project. This letter should include an explanation of where the work will be done and how it will be supervised. Applications for off-campus stipends also should include a letter of support from a Swarthmore faculty member (from the NSE Division) who knows the student and has reviewed the proposal.

Faculty mentors should forward their students' completed applications to Julie MacMullan in the Biology Department by 9 am, February 19. Students can expect to be notified of the outcome of their proposals before Spring Break.

Additional application forms are available in Department offices. They can also be downloaded from http://www.swarthmore.edu/NatSci/Biology/research/index.html or http://www.swarthmore.edu/NatSci/nsgrants/nsindex.html.

For Kemp, Obermayer, Quadir, and Starfield awards

These awards are administered under a different process, with a different timetable, from the one described above. Applicants for these awards should complete the Social Sciences application form available at http://www.swarthmore.edu/SocSci/ssgrants/ssindex.html.

The required supporting materials are described in detail on the form, but they include a description of the research project, a grade report, and a letter of support from a faculty member. Applications for Kemp, Obermayer, Quadir, and Starfield awards are due February 26 and should be submitted to Rose Maio, Administrative Coordinator for the Divisions, in Kohlberg 232.
~~~ SWARTHMORE COLLEGE ~~~
2007 APPLICATION
for
Summer Research Fellowships in the Division of Natural Sciences and Engineering

~~ THE TOTAL AWARD FROM ALL COLLEGE SOURCES MAY NOT EXCEED $3,750.00. ~~

STUDENT TO COMPLETE:

Name: ____________________________   Major: _____________________   Minor (if any): _______________
Honors Major?    Yes  or No
Class Year: _____________
Faculty Research Sponsor/Department: ___________________________________________________________________
Topic of Research Project:  ___________________________________________________________________________

Have you previously received a summer grant from Swarthmore College?    Yes  or  No
If yes, what grant did you receive? __________________________________

Are you applying for other summer 2007 funding from Swarthmore College?    Yes  or  No

All applications must contain the following documentation:
____ brief description of the research project, including the research goals, when and where the research will be
done, and how the research benefits the student’s academic program (limit to no more than 250 words).
____ a current grade report (available at no charge upon request at the Registrar's Office), or a copy of the most recent
Degree Progress Audit sent to the student at the beginning of the current semester showing all completed
Swarthmore courses and grades.
____ letter of support from a faculty member, confirming where the research will be done, how it will be
supervised, and how it fits into the faculty member’s research efforts.

In addition, proposals for research projects to be conducted in off-campus laboratories should include:
____ letter of support from the off-campus researcher who will directly mentor the student's project, including where
the work will be done and how it will be supervised.

FACULTY SPONSOR TO COMPLETE:

This project is eligible for support from (check all that apply):

HHMI:  □  (if checked, you must choose one of the 4 options)
□ on-campus student-faculty collaborative research project  □ off-campus student research project
□ first-year student research project  □ interdisciplinary

DIVISION: □  INDIVIDUAL FACULTY GRANT: □  INTERNAL DEPT. FUNDS: □

I expect to support #_______ students from my own research funds this summer (e.g. NSF, NIH grants).
I plan to be on campus for the following summer period: ________________________________
Have you applied for other support for this student? If so, please name source. __________________________