

Barry M. Goldwater Scholarship

<http://www.act.org/goldwater/>

Deadline: national deadline: February 1, 2009; campus deadline: November 14, 2008

Fields of Study

Any area of science, engineering or mathematics, with interest in pursuing a PhD and a research career. Open sophomores or juniors.

Description

The purpose of the Barry M. Goldwater Scholarship program is to “foster and encourage excellence in mathematics, the natural sciences, and engineering”. The Goldwater Foundation seeks scholars who are committed to a career in science, mathematics, or engineering, display intellectual intensity, and have the potential for significant future contribution in his or her chosen field.

The Goldwater Scholarship provides a grant toward the last year or last two years of undergraduate tuition and living expenses for students in science, mathematics, and engineering who are planning careers in research. MSU may nominate up to four candidates, who may be either juniors or sophomores at the time of nomination.

Criteria for Selection

- Strong candidates have had the opportunity to participate in research. In their materials, the nominees discuss their research experience and request that the individual who supervised the work complete one of their recommendations. The research experience should be significant and demonstrate that they are “making meaning from science.” The research might involve learning effective benchmark practices, but the candidate’s commitment to and passion for science and engineering are important.
- Students who may not have had opportunities for research will demonstrate intellectual curiosity in other ways, perhaps through independent investigation of a theory or issue related to their fields of interest.
- Many strong candidates have competed for and been awarded internships in research facilities or worked as lab assistants in local industry or at their postsecondary institutions. Other related types of employment are also helpful.
- Abilities and potential are also shown by a candidate's meeting significant responsibilities, involvement in mathematics/science/engineering student organizations, related employment, independent investigation and research, early participation in graduate courses, or other accomplishments outside the classroom. Among recent scholars, 25-30% have published their research, and 50% have made professional presentations.
- Strong candidates will provide evidence that demonstrates their individuality.
- Nearly all Goldwater Scholars intend to pursue doctoral degrees; this is now almost a prerequisite. Students who plan a career in secondary math/science education are not considered strong candidates for the Goldwater Scholarship.
- Nearly all Goldwater Scholars have a 4.0 GPA, or very close to it. According to the Foundation, the mean GPA among Scholars is 3.95 with a very small standard deviation.
- Strong letters of recommendation are essential and critical. At least one letter of recommendation must come from a faculty member who has supervised the student's research.

- Candidates must prepare a carefully thought out, well-researched response to the essay question. The essay topic should directly relate to the student's area of academic study and should represent an area where the student's knowledge is notable. Many students cite actual research experience in which they are or have been involved. In addition to actual experiences, evidence of additional investigation into the study of the topic must be demonstrated.
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Application Procedure

The application materials include official forms with essays, college and high school transcripts, and three letters of recommendation. Several short essay questions ask about a student's research experiences, personal interests, as well as academic and other accomplishments. In addition, the application requires a two-page essay on a research topic of interest to the student.

MSU will select up to four students as nominees for the Goldwater Scholarship through an on-campus competition. Interested sophomores or juniors should speak to Jenni Marsh, Coordinator of National/International Fellowships and Scholarships (marshje3@msu.edu). To be considered for nomination, please submit a preliminary application that includes the following:

1. Complete Nominee Information Form, available from the Goldwater website;
2. Outline of a 1-2 page essay on a significant research problem in your field of study that is of particular interest to you.
3. High School transcript;
4. One letter of recommendation from someone who has supervised your research;
5. Names and email addresses of two faculty who have agreed to write recommendation letters if you should be nominated.

These materials should be submitted to the Goldwater Selection Committee, c/o Honors College, by November 16, 2007. Nominees should expect to revise their applications and obtain the additional letters of recommendation before the application is submitted to the national competition at the end of January.

In the national competition, applications are first screened in groups based on the applicant's state of residence. A pair of reviewers who are not from that state read every application and attempt to identify two potential Scholars as well as potential at large recipients. After this initial review, another pair of reviewers reads all of the recommended applications in order to identify approximately 300 Goldwater Scholars and 25-30 honorable mention recipients. Typically, 1,200 well-qualified students compete for these awards, which are announced in late March or early April.

Additional Information

The eligible fields are diverse, and include all areas of science, mathematics and engineering. The Goldwater website provides examples of possible undergraduate majors and career objectives. They receive an inordinate number of applications in environmental science and from students with plans to do MD/Ph.D. programs, very few of whom win scholarships. The competition does not receive as many applications in pure Physics, Chemistry, or Mathematics. Applications from "practitioners" are not competitive. The competition tends to favor an interest in pure research. A meaningful research experience is crucial. Juniors are expected to have two research experiences, typically one off-campus and one on-campus. Or they might have two research experiences at the same institution or one major research experience.

Sophomores are at a disadvantage. Sophomores may be nominated, but few of the awards go to sophomores. For sophomores, at least one substantial research experience is necessary, and they need to have been actively involved in this research. However, significant previous experiences in high school are helpful. If a student had been in the Intel competition, science fairs, and so forth, they may be able to provide evidence of a trajectory that is taking them toward a distinguished career in research.

Goldwater Scholars have very impressive academic qualifications that have garnered the attention of prestigious post-graduate fellowship programs. Recent Goldwater Scholars have been awarded 58 Rhodes Scholarships, 72 Marshall Scholarships (6 of the 40 awarded in the United States in 2005), and numerous other distinguished fellowships.

The Goldwater website posts the official application materials: <http://www.act.org/goldwater/>

Any student interested in applying for this award is particularly urged to contact:

Jenni Marsh, Coordinator, National/International Fellowships and Scholarships

Meetings by appointment. To arrange, call 355-2326 or email: marshje3@msu.edu

Recent MSU Goldwater Scholars:

YEAR	LASTNAME	FIRSTNAME	MAJOR	MAJOR2
2006-07	Chen	Edwin	BS/MS Physiology	BA Chemistry
2006-07	Geerlings	Kurtis	LBS Physics	
2006-07	Friederichs	Robert	Materials Sci & Engineering	Biomedical material option
2006	Kaltz	Stuart	Matieral Sci. Engr.	
2006	Leitch	Katherine	LBS Zoology	
2006	Rohatgi	Anjali	LBS Biochemistry	
2005	Stasiewicz	Matthew	Biosystems Engineering	
2005	Shane	Janelle	Electrical Engineering	
2005	Howes	Timothy	Chemical Engineering	
2005	Barott	Katie	LBS Biochemistry	LBS Zoology
2004	Aravamuthan	Bhooma	LBS Biochemistry	
2004	Lord	Nathan	LBS Biochemistry	
2003	Dennis	Megan	Chemicial Engineering	
2002	Davis	Michael	Microbiology	
2002	Lansing	Sarah	Zoology	
2000	Ngo	Brian	Chemical Engineering	
1999	Fuller	Jason	Chemical Engineering	
1998	Thornhill	Daniel	LBS Zoology	
1998	Mienaltowski	Andrew	LBS Biochemistry	
1997	Young	Michael	Biochemistry	Zoology
1995	Loconto	Jennifer	Biochemistry	
1994	Bello	Roberto	Zoology	Anthropology
1993	Potter	Michael	LBS Biochemistry	Mathematics