A Note to Undergraduate Students Regarding Scholarships

NSF does not directly offer scholarships or financial aid to undergraduates.

Our Computer Science, Engineering, and Mathematics Scholarships (CSEMS) program provides grants to educational institutions, which then select students to receive scholarships, and our Collaboratives for Excellence in Teacher Preparation (CETP) program makes grants to coalitions of undergraduate institutions, which in turn award a few scholarships to students preparing to be K-12 teachers. Some projects funded by NSF support students in summer research experiences, internships, and similar activities.

If you are interested in scholarships or other financial aid opportunities, visit your college's financial aid office and perhaps also its career center. You may also find helpful information in the publication "A Selected List of Fellowship and Other Support Opportunities for Advanced Education for United States Citizens and Foreign Nationals" (NSF-93-147) or at financial aid Web sites such as www.finaid.org.
NSF (National Science Foundation)

http://www.nsf.gov

EHR (Education & Human Resources)

http://www.ehr.nsf.gov/hrd/

DUE (Division of Undergraduate Education)

http://www.ehr.nsf.gov/ehr/due

DGE (Division of Graduate Education)

http://www.ehr.nsf.gov/dge/
If you have any questions, please feel free to ask. I'm here to help.

10th Annual MUPIE Conference
New Orleans Marriott, New Orleans, LA

ATE- Advanced Technological Education-Articulation Track (DUE)

CSEMS- NSF Computer Science, Engineering & Mathematics Scholarships (DUE)

DDIG- Doctoral Dissertation Improvement Grants (BIO, SBS)

GK-12- NSF Graduate Teaching Fellows in K-12 Education (DGE)

GRF- Graduate Research Fellowships (DGE)

LSAMP- Louis Stokes Alliances for Minority Participation (HRD)

NSS- Noyce Scholarship Supplements (DUE)

REU- Research Experiences for Undergraduates (NSF)

SFS- Federal Cyber Service: Scholarships for Service (DUE)

STEP- STEM Talent Expansion Program (DUE)

UMEB- Undergraduate Mentoring in Environmental Biology (BIO)

STUDENT SUPPORT
PROGRAM & CURRICULUM DEVELOPMENT
AGEP - Alliances for Graduate Education and the Professorate (HRD)
ASA - Assessment of Student Achievement (DUE)
ATE - Advanced Technological Education-projects (DUE)
CCLI-A&I - Course, Curriculum & Laboratory Improvement-Adaptation & Implementation (DUE)
CRCD - Fy2002/2003 Combined Research-Curriculum Development (ENG)
DLR - Grants for Department Level reform of Undergraduate Engineering Education (ENG)
HBCU-UP - Historically Black Colleges and Universities Undergraduate Program (HRD)
IGERT - Integrative Graduate Education & Research Training (DGE)
MII - CISE Minority Institution Infrastructure (CISE)
NSE - Nanoscale Science and Engineering (NSF)
STEMTP - Science, Technology, Engineering & Mathematics Teacher Preparation (DUE)
TCUP - Tribal Colleges and Universities Program (HRD)
TPC - Teacher Professional Continuum (DUE, ESIE)
UBM - Interdisciplinary Training for Undergraduates in Biological & Mathematical Sciences (BIO/DUE)
Keys to Success

- PLAN
- FOCUS ON INTERESTS AND TALENT
- WORK HARD
- SEEK HELP
- SET PRIORITIES
- SELF EVALUATE AND ACCEPT CRITICISM
- SEEK MENTORS
- JOIN PROFESSIONAL ORGANIZATIONS
- HOMEWORK
- HAVE FUN