

GRAPES - Detail

Quick Links

- ▶ Funding Opportunities - <https://grad.ucla.edu/asis/stusup/fundingop.htm>
- ▶ Fellowship Proposal Resources - <https://grad.ucla.edu/asis/infoserv/fcltycon.htm>
- ▶ Receive Award Announcements by Email - <https://grad.ucla.edu/asis/infoserv/gflist.htm>

National Physical Science Consortium, Graduate Fellowships In the Physical Sciences

Deadline	11/30/2014
Description	National Physical Science Consortium (NPSC) supports grad students for up to 6 years in the physical sciences/engineering fields, who must also intern. Initial support may be for 2 or 3 years, or for a full 6 years, depending on the employer-sponsor. Fellows are expected to complete 1 to 2 summer internships. Selected employers include Lawrence Livermore National Laboratory (LLNL), the National Security Agency (NSA), and Sandia National Laboratories.
Award Amount	\$20,000 student stipend and \$6,000 is NPSC's fee to support its operations.
Disciplines	Physical Sciences. School of Engineering. NPSC generally covers the following: Astronomy, Chemistry, Computer Science, Geology, Materials Science, Mathematical Sciences, Physics, and their subdisciplines, and related engineering fields: Chemical, Computer, Electrical, Environmental, Mechanical.
Academic Level	Prospective/Current Graduate Student. Working on Master's Thesis.
Citizenship	Open only to U.S. citizens.
Requirements	Applicants must be accepted at a participating NPSC-member university or college and progress through a full-time study program leading to a graduate degree in the physical sciences or related engineering fields. Applicants at any stage of their graduate program may apply, as long as they will be available to accept 2 summers of paid internship. Those who already possess a doctoral degree are ineligible. Letters of recommendation; the most effective letters are from persons who have supervised or observed the applicant's participation in research. GRE tests are required. Research experience at a university or in industry. Employers may nominate NPSC fellows directly, obviating the selection process. These fellows may enroll for either a Master's or a PhD degree.
Award Type	Fellowship/Grant
Contact	National Physical Science Consortium USC - RAN 3716 S. Hope, Suite 348 Los Angeles, CA 90007-4344 (213) 821 2409 npschq@npsc.org npsc.org/Applicants/Applicants/fellowshipinfo.html - http://npsc.org/Applicants/Applicants/fellowshipinfo.html
Last Updated	9/25/2014 11:02:00 AM

Click the "Back Button" to return to the search results page or try a [New Search - search.asp](#)