

CONSTRUCTION RESEARCH CENTER STUDENT SCHOLARSHIP

GENERAL

The scholarship is a contribution so designated by the Construction Research Center of one or more scholarships per academic year. Number of scholarships, recipient(s), and amount will be determined by the Scholarship Committee and Executive Committee of the Construction Research Advisory Committee (CRAC). The scholarship shall be available at the Fall term following the selection process. Applicants will be required to conduct a project or study of their own selection related to the construction industry. Recipient(s) will be required to give a short introduction of their study at the fall meeting of the CRAC and of the completed study at the spring CRAC meeting. The recipient(s) will receive one-half of the scholarship amount beginning the fall 08 semester and the remainder beginning the spring 09 semester.

APPLICATION (Receipt deadline of **June 30, 2008** turned in to Room 437)

Name: _____ S.S. #: _____

Street _____ Address: _____

City, State, & Zip: _____

Race: _____ Sex: M F Phone: _____ / _____

Educational Background

<u>Institute</u>	<u>Degree</u>	<u>Date</u>	<u>Major</u>	<u>GPA</u>
------------------	---------------	-------------	--------------	------------

Experience

Society Membership (Indicate Offices Held)

Honorary _____

Professional _____

Other _____

PROPOSAL SUBMITTAL FORM

TITLE: _____

OBJECTIVES: _____

TIME ESTIMATE (Number of calendar months for completion - beginning January 1, 2008):

STUDY APPROACH:

EXPECTED RESULTS:

SPECIAL EQUIPMENT REQUIREMENTS: (3-page attachment of drawing(s) or sketches permitted)

ACCEPTABLE CRC SCHOLARSHIP TOPICS

<u>Topic</u>	<u>Contact</u>
1.The impact of afford ability vs. safety in construction	Jim Olk - 972-919-2533
2.Are there any practical limitations on our ability to mitigate moisture changes in the soil?	Joe Edwards - 713-783-2229
3.What are expansive soils?	Joe Edwards - 713-783-2229
4.What are conventionally reinforced slab-on-ground foundations?	Joe Edwards - 713-783-2229
5.A comparison between the various methods of sill plate attachment to the foundation: traditional bolts versus some of the specialty proprietary products such as Ramset pins and Simpson mud sill anchors.	Gary Miller - 972-721-2371
6. The effects on the items mentioned in #5 of the new chemicals being used as preservative treatments for sill plates.	Gary Miller - 972-721-2371
7. Termite treatment.	Gary Miller - 972-721-2371

Relationships Question for Scholarship Applications

State law requires that each student identify any relation to a current member of The University of Texas System Board of Regents. A student who is related to a current member of the U.T. System Board of Regents is prohibited from receiving scholarships unless the scholarship is awarded exclusively based on academic merit or is an athletic scholarship. It is a Class B misdemeanor to file a false statement.

Are you related to any member of the U.T. System Board of Regents? _____

If yes, please identify the Board member and the relationship. _____

Applicable relationships include one of the following-

1. Regent's-- spouse, spouse's child, spouse's parent, child's spouse, parent's spouse;
2. Regent's-- spouse's brother or sister, spouse's grandparent, spouse's grandchild, brother's or sister's spouse, grandparent's spouse, grandchild's spouse;
3. Regent's-- parent, daughter, son;
4. Regent's-- brother, sister, grandparent, grandchild; or
5. Regent's-- great-grandparent, great-grandchild, uncle or aunt (brother or sister of parent) nephew or niece (son or daughter of brother or sister).

A list of the current members of The University of Texas System Board of Regents is available at <http://www.utsystem.edu/bor/currentRegents.htm>.