CIES Faculty Incentives

- Laboratory space at ERL
- Subsidized technician
- Office space for graduate students
- Assistance with research accounts/budgets
- Discounted use of CIES trucks
- Use of specialized CIES tools/equipment under CIES staff supervision
- Listed as Affiliated Member on CIES website
- Office space for graduate students
- Center purchasing credit card and assistance with monthly reconciliation
CIES Laboratory Facilities

Engineering Research Laboratory

Dynamic cyclic load frame for specimens up to 6 ft. in width and 27 ft. in length

Environmental chamber with temperature range up to 0 to 120°F, equipped with U.V. lamps. 12 x 12 ft., 9 ft ceiling height
Baldwin 400HV universal testing machine 400 Kip capacity and load frame is set up to test large scale specimens. Clearance height of 9 ft. and a reaction frame 14 ft. in length and 2 ft. width.

Tinius Olson 120 Kip capacity super “L” is used to test specimens in compression or tension.
CIES technician support
CIES specialized field work
CIES Work Vehicles

- 1999 GMC Pickup
- 2001 Ford F450
CIES GRA Support

- GRA support to promote interdisciplinary and collaborative research leading to joint publications and/or submittal of proposals.
- 25% GRA support for the Fall 2012 and Spring 2013 semesters.
- PI is expected to match the GRA support 1:1 using external non-federal sources (internal match would also be considered).
- Junior faculty members are encouraged to apply.
- PI must submit a final report and present findings as per technology transfer requirements of NUTC.