

**\$2,500 Fellowship Available for
ISU Undergraduate Science and Engineering Students**
in Biological Sciences, Geosciences, Chemistry, Physics, Math and Engineering

***Partner with a middle school science teacher in ISU's prestigious
National Science Foundation funded GK-12 Program***

Teacher-scientist partners spend the FALL 2007 SEMESTER in the classroom working with students to compete in a LEGO League robotics competition in late November.

Applications due April 20th, 2007.

Applications and additional information at:
<http://www.isu.edu/departments/gradk12/index.html>

Required commitments:

- Minimum of 10 hours per week, 6 of which will be in a K-12 classroom.
- Mid-August to Late-December (5 month) commitment that encompasses the local public school academic year.
- Participating in August 13-15th training workshop and ongoing project evaluation (monthly meetings and follow-up surveys).
- Keeping a Logbook/Journal of project-related teaching & mentoring experiences.
- Planning the proposed LEGO projects with your Teacher Partner.

ISU Student time commitment: 6-7 hours/week in the classroom; 4-5 hours/week on preparation

Eligibility: Upper level undergraduate students in Biological Sciences, Chemistry, Physics, Geosciences, Math, and Engineering. U.S. Citizen or resident alien. Ability to travel to a school in Pocatello/Chubbuck.

WHAT IS LEGO LEAGUE? <http://www.usfirst.org/what/fli>

WHAT SKILLS DO ISU LEGO LEAGUE COACHES NEED? **Academic:** At least 1 semester of physics, and a strong science, engineering or math background. **Other:** A willingness to work with 5-9th graders and coach a Lego League team in partnership with their classroom teacher.

Questions? Contact Hannah Sanger at 282-6458 or sanghann@isu.edu