



We Measure the World

2365 NE Hopkins Court
Pullman, Washington 99163
phone 509-332-2756
website www.decagon.com

Announcement: Instrumentation Fellowship for Graduate Student Research Postmark Deadline: January 13, 2012

In memory of Dr. Grant A. Harris, professor of Forestry and Range Management and our first Chairman of the Board, Decagon Devices, Inc. is accepting proposals for the G.A. Harris Research Instrumentation Fellowship. With this fellowship, we commemorate Dr. Harris's life-long interest in helping his many students find creative ways to access needed resources and opportunities.

The G.A. Harris Research Instrumentation Fellowship provides of \$30,000 worth of Decagon research instruments* (6 awards for \$5,000 each) to graduate students studying any aspect of environmental or geotechnical science. This year the committee will be emphasizing studies that propose innovative soil and plant monitoring. Research topics might include, but are not limited to:

- Organic crops studies
- Geotechnical hazard studies
- Water balance studies

Applicants must:

- Be currently enrolled in an accredited U.S. or Canadian university or college in a graduate degree program related to the environmental or geotechnical science.
- Complete proposal (three copies), include application (one copy), and provide letters of reference (one copy).

Applications must be postmarked by January 13, 2012. All proposals received after the deadline will be returned unopened to the applicant. Details of proposal requirements are outlined in the application.

The recipient of the fellowship will not receive a monetary award, but will receive the Decagon instrumentation outlined in the proposal.

The successful recipient will be notified of the committee's decision in late February 2012. Application package available online at <http://www.decagon.com/about-us/ga-harris-fellowship/>

*Excludes UMS instruments