

LA-UR-16-24906

Approved for public release; distribution is unlimited.

Title:	Applied Research in Earth Science Summer School Flyer
Author(s):	Miller, Elizabeth D.
Intended for:	Promotional materials for upcoming Applied Research in Earth Science Summer School, scheduled for 2017
Issued:	2016-07-13

Disclaimer: Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the Los Alamos National Security, LLC for the National Nuclear Security Administration of the U.S. Department of Energy under contract DE-AC52-06NA25396. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness. viewpoint of a publication or guarantee its technical correctness.



Applied Research in Earth Science Summer School Flyer

June 5th - July 28th, 2017 Los Alamos National Laboratory, Los Alamos, NM http://aries.lanl.gov

Los Alamos National Laboratory's Applied Research in Earth Science (ARiES) summer school will soon be accepting applications Summer 2017!

What is ARIES? ARIES is an eight-week summer school that will pair geoscience (or related field) graduate students with Los Alamos National Laboratory (LANL) scientists to collaboratively study challenging geoscience research questions. In addition, students will attend lectures and seminars on geoscience-related topics and gain valuable hands-on experience under the mentorship of a LANL scientist. Research topics include both fundamental geoscience questions as well as geoscience applications to national and global security.

ARIES students will receive the Bascom Fellowship, which will support their technical training and professional development during summer school attendance.

Who can apply? Graduate-level geoscience (or related field) students who have completed at least one year of graduate school. Ph.D. level students will be given priority, but Masters level students will be considered depending on their completed coursework and recommendation letter. U.S. Citizens only.

Where and when does the summer school take place? The 2017 school is scheduled for June 5th - July 28th, 2017 and will take place at Los Alamos National Laboratory in Los Alamos, New Mexico.

Why apply for ARIES? This summer school will help current geoscience students explore applications of earth science beyond academic research and industry practice.

More information and how to apply: Please visit the ARiES Summer School website at http://aries.lanl.gov for more information. The following material must be submitted with your application:

- 1. Undergraduate and graduate transcripts
- 2. Current CV including full list of publications and presentations
- Letter of recommendation from your advisor
 One-page statement on research interests and how participation in the ARIES Summer School will be beneficial for research and career plans

Questions regarding this program can be sent to ARIES Summer School codirectors at aries-school@lanl.gov.

ARIES is sponsored by the Center for Space and Earth Sciences (CSES) at LANL.