The Los Alamos Dynamics Summer School focuses a select group of students on the multi-disciplinary field of dynamics, spanning electrical, mechanical, structural and cyber-physical systems*. The students’ research will be applied to creating solutions to Los Alamos National Laboratory mission-relevant problems defined by LANL R&D engineers. In addition to this research component, the LADSS also offers formal technical and career–development tutorials.

*Cyber-physical systems are defined by the National Science Foundation as “engineered systems that are built from, and depend upon, the seamless integration of computational algorithms and physical components”

HOW TO APPLY

Students should download the application form and demographic forms from our website, http://ladss.lanl.gov. Then, email the following documents to ladssapply@lanl.gov.

1. Application form
2. Resume
3. One-page cover letter describing your interest in this summer school and multi-disciplinary dynamic systems research as well as your near term (1-3 year) academic and professional goals
4. Complete transcripts
5. At least one letter of recommendation
6. OPTIONAL – Demographic self-identification forms

Applications accepted beginning Nov. 2, 2017
Deadline: Jan. 7, 2018
Questions/inquiries email: ladssinfo@lanl.gov
Document submission email: ladssapply@lanl.gov
Acceptance notifications sent Jan. 19, 2018
Contact: Sarah Balkey, ladssinfo@lanl.gov or 505-665-8777

We are currently soliciting applicants for the 19th Los Alamos Dynamics Summer School.
PROJECTS
The students will be placed into 3-person multi-disciplinary teams, assigned a research activity to be completed in an intense 9-week time frame, and partnered with a LANL staff member as a mentor. The projects typically have a modeling, experimental and analysis component. The goal is for the students to produce results and document their activities in a manner suitable for reporting at professional conferences.

TUTORIALS
Students will participate in weekly tutorials on various aspects of dynamic system engineering and cyber-physical systems such as signal processing, modeling dynamic systems, system identification, embedded systems, model validation, nonlinear systems, and machine learning. In most cases the students will apply the material presented in these tutorials to their respective projects.

In addition to the research-focused tutorials, students are presented with professional development lectures that cover applying to graduate school and applying for graduate fellowships. Over the past twelve years, 56 former LADSS students have successfully competed for highly competitive and prestigious National Science Foundation and National Defense graduate fellowships.

STUDENTS
The program is designed for 21 upper division (rising Senior) undergraduate students or first-year graduate students. We intend to bring in high quality students from diverse academic and cultural backgrounds. Acceptance into the program is based on academic record and letters of recommendation. As a general guideline, students should have sufficient academic achievement that they are, or will be, eligible for graduate school. A variety of academic disciplines are being sought, including computer science, aerospace/mechanical/nuclear/electrical/civil engineering, and mathematics/statistics.

In lieu of salaries, the students will be provided with a fellowship that is intended to also cover relocation and housing expenses. Fellowship amounts range from $6,500 to $10,500, depending on academic status and the point of origin for the student’s travel to LANL. This program is limited to US citizens.

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