ABOUT THIS INTERNSHIP
Interns in DSS will develop skills in anticipating, recognizing, evaluating, and managing (including communicating) environmental, safety, and health hazards and risks by 1) understanding the work planning and control system in Argonne (DSS mentoring & qualification journal will be a starting point), 2) shadowing various safety generalists/specialists deployed across the site to perform facility safety inspections and work planning and control reviews, and 3) independently or with minimum support, perform the tasks above and generate a report or work planning and control document.

Students interested in this position may need additional skill sets:
- Fundamental knowledge of Environmental, Safety and Health (ESH) practices.
- Ability to listen to and effectively communicate with various researchers and scientists from various scientific disciplines.
- Desire to work with and support a broad range of scientific disciplines.
- Proven oral and written skills to effectively communicate problems and solutions to workers and management.
- Ability to develop interpersonal relationships with various researchers and scientists.
- Openness to exploring work across all scientific disciplines and other areas that ESH supports.

STUDENT REQUIREMENTS
Students seeking to apply to any of the ESH internship positions should have the following qualifications:
- Currently enrolled in occupational safety and health or radiological protection related program (ABET accredited preferred) full time and seeking a degree in an occupational safety and health or radiological protection field. Master students are eligible to apply.
- Completed one year of schooling and maintain a grade point average of 3.0 on a 4.0 scale.
- Submit a completed application and two letters of recommendation.
Additionally, students seeking this opportunity should show in their application:

- A desire to learn about the broad disciplines of occupational safety and health such as occupational medicine, safety training, and safety information system, etc.
- A desire to participate in a dynamic work environment with competing deadlines and combination of desk and fieldwork.
- Their ability to be highly motivated, self-starting and seeking a future career in a safety profession.
- Ability to assist in difficult situations and keep composure and confidence.
- Excellent written and oral communication skills.
- Attention to detail and willingness to participate in documenting of reviews, walkthroughs and meetings.

TO APPLY
Please send cover letter and resume to Lisa Reed lisareed@anl.gov

FOR MORE INFORMATION
Educational Programs
Argonne National Laboratory
www.anl.gov/education