Opportunity Title: Nuclear Engineering Science Laboratory Synthesis (NESLS) - Spring 2020
Opportunity Reference Code: ORNL-NESLS-SPRING2020

Organization Oak Ridge National Laboratory (ORNL)
Reference Code ORNL-NESLS-SPRING2020

How to Apply
All profile and application questions/requirements must be completed and both profile and application must be completed and submitted before application can be reviewed.

The application will require:

1. Profile information
2. Education information (i.e. dates of attendance/graduation, GPAs, majors, etc.)
3. Awards and honors
4. Internship and employment information
5. Information on special skills, research, areas of interest and /or expertise
6. An updated resume
7. Contact information for recommenders, including email
8. Official transcript or academic record showing name, school name, current classes and GPA - if selected, an official document will be required prior to start
9. Availability dates (if applicable)
10. Any requests for leave without stipend must be communicated to mentor and indicated in appointment offer to be approved and allowed by ORISE

For questions, contact NESLS@orau.org.

Application Deadline 1/6/2020 3:00:00 PM Eastern Time Zone

Description NESLS Goals

- Maximize the abilities of students through cooperative research with mentors at a national laboratory
- Increase research opportunities
- Provide a learning environment useful to both national laboratories and students
- Train the next generation of nuclear scientists

Research areas of interest may include:

**Nuclear Security Technologies:** Material protection, control, and accounting, Radiation detection, Safeguards Transportation technologies, Arms control assessments, Fissile material, Detection Export control, Fissile material disposition, Nuclear threat reduction

**Nuclear Systems Analysis, Design, and Safety:** Radiation shielding, Systems analysis, Reactor physics, Facility safety, Criticality safety, Risk assessment, Thermal hydraulics, Regulatory support, Nuclear data and codes, System instrumentation and controls, Material and fuel irradiation, Enrichment technology, Advanced space reactors

**Fuels, Isotopes, and Nuclear Materials:** Nuclear fuels, Separations science and technology, Heavy element production, Nuclear process and equipment design, Stable and radioactive isotopes, Robotics and remote handling, Medical isotope development, Chemical engineering

**While You Are Here:**

- Enrich your laboratory experience by attending lectures, seminars and other opportunities to learn more about ORNL and the research of many outstanding speakers
### Qualifications

**Eligibility:** The ORNL NESLS program is open to full- or part-time students enrolled at a regionally accredited U.S. college or university in a nuclear engineering, science, or eligible related degree with a 3.0/4.0 cumulative GPA at the time of appointment. Community college students must be working towards an Associate of Science or Associate of Engineering degree. Applicants must be continuing education in an accredited degree-seeking program if graduating before or during the appointment period (i.e., seniors must have proof of continuance in a MS program or MS graduates must have proof of continuance in a PhD program in the following semester). You should not apply if you can not provide proof of current enrollment and acceptance into next academic level of courses if applicable.

**Qualifications:** Student applicants will be chosen on the basis of academic performance, class standing, career goals, recommendations, and compatibility of educational interests and abilities with the needs of ORNL.

Before you get started on your application, you should review the research areas at ORNL to assist you in determining what area might fit your career path. You can see the six discipline areas at [www.ornl.gov](http://www.ornl.gov).
begin exploring each one.

1. For example, if you choose Nuclear Science, you will learn more about the directorate and facilities, see publications, news items, and research highlights, and more. Exploring these areas can help you identify key words, important terminology, research areas of interest, publications, presentations, etc. that can be used as you answer application questions or update your resume.

2. You can also type a key word into the search box at the top right corner on www.ornl.gov and explore the links that are provided to identify key researchers at ORNL or go to the webpages of the directorates or divisions.

3. Most of the NESLS mentors are located in the Nuclear Science and Engineering Directorate at https://www.ornl.gov/project/nuclear-science-and-engineering-directorate. However, any mentor in any division at ORNL can choose to use the NESLS program if their projects are in nuclear science, nuclear engineering, nuclear energy, or related fields.

After you have completed your application, you may want to reach out via email (use the Our People - Staff Directory - Find People link at www.ornl.gov to obtain the email address) to the researchers you identify and let them know about your interest and why you would be a good fit for that researcher’s projects and the division. Showing initiative through this connection process and discussing your passion for science and research and how it relates to what is happening at ORNL is a great way for you to introduce yourself to potential mentors. You should reference the ORNL research you have done as well as your background and interest in these emails and in appropriate application questions and essays. For pool-based programs such as NESLS, this personal connection is the key to “standing out” from the hundreds of applications received each cycle.

### Eligibility Requirements

- **Degree:** Currently pursuing an Associate's Degree, Bachelor's Degree, Master's Degree, or Doctoral Degree.
- **Overall GPA:** 3.00
- **Discipline(s):**
  - Computer Sciences (17)
  - Earth and Geosciences (23)
  - Engineering (27)
  - Environmental and Marine Sciences (13)
  - Life Health and Medical Sciences (47)
  - Mathematics and Statistics (11)
  - Nanotechnology (1)
  - Other (1)
  - Other Physical Sciences (12)
  - Physics (16)
  - Social and Behavioral Sciences (6)
- **Age:** Must be 18 years of age

### Affirmation

I certify that: My cumulative GPA is at least 3.0/4.0; I am at least 18 years of age; I am currently enrolled in an undergraduate or graduate nuclear engineering, science or related eligible degree program at an accredited U.S. college or university OR if enrolled in an accredited community college, I am currently enrolled in an Associate of Science or Associate of Engineering degree program; if graduating before appointment period, I have been accepted into and will continue in the next level of studies at an accredited U.S. college or university and can provide proof of that acceptance (i.e. BS graduate accepted into MS program or MS graduate accepted into PhD program). I will also communicate to selecting mentor any dates of leave without stipend required and understand they must be included as part of the offer letter from ORISE to be approved by ORISE and I understand that I will have to provide an official transcript with updated information prior to starting my appointment.