

Opportunity Title: Computational Modeling and Analysis Engineer **Opportunity Reference Code:** DOE-MSIPP-17-3-SRNL

| Organization | U.S. Department of Energy (DOE) |
|-------------------------|---|
| Reference Code | DOE-MSIPP-17-3-SRNL |
| How to Apply | A complete application must include the following to be considered: |
| | Completion of all required fields in the application and successful application submission Undergraduate or graduate transcripts as appropriate Two recommendations |
| | If you have questions, send an email to Kerri Fomby at kerri.fomby@orau.org . Please include the reference code for this opportunity in your email. |
| | For technical questions, please contact Vivian Cato at vivian.cato@srnl.doe.gov. |
| Application Deadline | 3/27/2017 12:00:00 AM Eastern Time Zone |
| Description | The Minority Serving Institutions Partnership Program (MSIPP) Internships is a new program to promote the education and development of the next generation workforce in critical science, engineering, technology, and math (STEM) related disciplines that complement current and future missions of DOE national laboratories. The MSIPP Internship program is designed to provide an enhanced training environment for next generation scientists and engineers by exposing them to research challenges unique to our industry. |
| | MSIPP Interns will be given the opportunity to complete Summer Internships aligned with ongoing U.S. Department of Energy Office of Environmental Management (DOE-EM) research under the direction of a host national laboratory. The internship will be performed at the host national laboratory, utilizing their facilities and equipment under the guidance of a research staff member. Minority Serving Institutions are institutions of higher education enrolling populations with significant percentages of |
| | undergraduate minority students. Project: Environmental Modeling Organization is looking for a graduate (or senior year) full-time student for a 2017 Summer Internship position at the Savannah River National Laboratory (SRNL). The position will encompass the computational and data analysis of a fluid flow and heat transfer technology for the nuclear material storage and waste processing facilities at Savannah River Site (SRS). The candidate will work and collaborate extensively with experienced researchers working on both experimental and computational investigations during Summer time, typically, the June through August period. |







The ORISE GO mobile app helps you stay engaged, connected and informed during your ORISE experience – from application, to offer, through your appointment and even as an ORISE alum!





Opportunity Title: Computational Modeling and Analysis Engineer **Opportunity Reference Code:** DOE-MSIPP-17-3-SRNL

Applicant must be U.S. citizen, full-time graduate (or senior year) student in Mechanical Engineering (or Nuclear/Chemical Engineering) with a focus on thermal transport and fluid flow background and desirably possess some computational skills such as Computational Fluid Dynamics (CFD) software, ANSYS-FLUENT.

Location: This internship will be located at Savannah River National Lab.

Salary: Selected candidate will be compensated by either a stipend or salary, and may include one round trip domestic travel to and from the host laboratory. Stipends and salaries will be commensurate with cost of living at the location of the host laboratory. Housing information will be provided to interns prior to arrival at the host laboratory, and will vary from lab to lab.

Application Deadline: March 27, 2017

Expected Start Date: June 5, 2017

Qualifications Eligible applicants must:

- Be a citizen of the United States,
- Be at least 18 years of age,
- Currently enrolled as a full-time undergraduate or graduate student at an accredited Minority Serving Institution, http://orise.orau.gov/sepreview/msipp/Approved%20MSI%20 School%20List%202017.pdf,
- Working toward a science, technology, engineering, or mathematics (STEM) degree,
- Have an undergraduate or graduate cumulative minimum Grade Point Average (GPA) of 3.0 on a 4.0 scale, and
- Pass a drug test upon selection to participate in the MSIPP*The process and timing for drug testing varies from lab to lab.Use of Marijuana/Cannabis or its derivatives if prescribed is legal in some states.However, having these drugs in your system is NOT legal at United States Federal Contractor sites and National Laboratories.

Required Knowledge, Skills, Work Experience, and Education

Successful candidates will:

• Be a current rising senior or a graduate student in Mechanical Engineering, Nuclear Engineering, Chemical Engineering, or related field.



Opportunity Title: Computational Modeling and Analysis Engineer **Opportunity Reference Code:** DOE-MSIPP-17-3-SRNL

| | Desired Knowledge, Skills, Work Experience, and Education |
|--------------|---|
| | It is desirable for the candidate to have: |
| | Computational skills such as Computational Fluid Dynamics (CFD) software, ANSYS-FLUENT and academic experience in thermal transport and fluid flow and heat transfer. |
| Eligibility | Citizenship: U.S. Citizen Only |
| Requirements | Degree: Currently pursuing a Bachelor's Degree or Master's Degree. Overall GPA: 3.00 Discipline(s): |

- Engineering (5 ♥)
- Affirmation I certify that I am at least 18 years of age and a US citizen, and am currently enrolled as a student in a degree seeking undergraduate or graduate program in a STEM field at an accredited Minority Serving Institution (MSI).