Alaska Plasma Internship Program

Program Description
ALPIP is a 10-week summer internship program for undergraduate students enrolled at institutions across the southeastern U.S.

ALPIP Schedule
ALPIP Interns will begin the internship at one of the Connecting the Plasma Universe to Plasma Technology in Alabama (CPU2AL) partner institutions. During the ten-week internship, the interns will visit Princeton Plasma Physics Laboratory (PPPL), where they will participate in an intensive training activity involving lectures, laboratory experiments, and short classes in plasma science. After one week at PPPL, interns will return to their CPU2AL institution to complete their internship.

ALPIP Intern Benefits
- Ten-week stipend of $5500
- Paid housing by the hosting institution during the nine weeks in Alabama
- Travel allowance of up to $700 for roundtrip transportation costs from the student's institution to the Alabama hosting institution
- Paid transportation and housing costs for the one-week trip to PPPL

ALREU Eligibility
- Must be a full time undergraduate student enrolled at an Institution in the southeastern U.S.
- Must be a rising junior or senior.
- Must have a GPA of 2.75+
- Must be 19 years of age by the start date of the appointment.
"I am so honored to be participating in this program and it has been such a great experience for me! At first, I was skeptical about dealing with plasma, but now it is the only 'matter' I care about! I never knew low-temperature plasma had so many applications, and I have taken a great liking to it! The ALPIP program has definitely made an impact on my career path, and I encourage other students to take the same leap of faith as I did by exploring the world of plasma!"