The ultimate goal of the program is to engage a diverse, educated, skilled pool of scientists and engineers to promote long-term relationships between students, academia, and industry to enhance the Alabama workforce.

- The Corporate Internship Program on Plasma Technology Applications (CIPPTA) provides students at partner Alabama institutions with quality experiences at private companies and allows students the opportunity to establish connections with industry and university professionals. It is open to undergraduate and graduate students in a broad spectrum of disciplines.

- CIPPTA is sponsored by the NSF EPSCoR CPU2AL award through the NSF EPSCoR RII-Track-1 Cooperative Agreement OIA-1655280.

**Disciplines**

- Physics
- Chemistry
- Materials Science
- Engineering
- Computer Science
- And More
CIPPTA Eligibility

- Applicants must be fully enrolled at a Connecting the Plasma Universe to Plasma Technology in Alabama (CPU2AL) partner institution as graduate students or as a sophomore, junior, or senior undergraduates and must plan to be enrolled at a CPU2AL partner institution during the term after the internship.
- Students graduating before the internship are not eligible to apply unless they have an established research relationship with a CPU2AL investigator prior to the internship appointment.
- Applicants must have a cumulative GPA of 3.0 or higher.
- Applicants must be 19 years of age by the start date of the appointment.

CIPPTA Intern Benefits

- Ten-week stipend of $7,000 for graduate students and $6,000 for undergraduates
- Housing and travel allowance for students participating in sites away from their home institutions
- Learn about low-temperature plasmas and possible career paths at universities and industry
- Develop professional networks with leading industries and university investigators
- Hands-on industry experience

Website

uah.edu/cpu2al/career-opportunities/cippta

Email Address

nsfepscor@uah.edu

Facebook

@CPU2AL