The Alabama NSF EPSCoR program sponsors a 10-week Corporate Internship Program on Plasma Technology Applications (CIPPTA) for students pursuing degrees in science, technology, engineering, and mathematics. The program provides students at Alabama partner institutions with quality experiences on plasma technology applications 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.

**Program Benefits**

- Ten-week stipend of $7,000 for graduate students and $6,000 for undergraduates
- 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
- Housing and Travel Allowance

**Industry Partners**

- CFD Research Corporation
- Enterprise Technology Corporation
- Vista Engineering and Consulting, LLC
- Plasma Processes, LLC
- Evonik Medical Devices Competence Center

[Stay in touch](uah.edu/cpu2al/career-opportunities/cippta)

*This material is based upon work supported by the NSF EPSCoR RII-Track-1 Cooperative Agreement OIA-1655280. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.*