

UAS INTERNSHIP

Noblis ESI is looking for student interns interested in working challenging problems for our federal government customer. The internship program will offer the students an opportunity to work real problems while growing the interns experience and learning more about Noblis and the people who make up the team.

Provide Technical support to the government custom Program Management Office:

- Work with the Government program management team to understand the current requirements and needs of the community.
- Review commercial Unmanned Aerial Systems engineering specifications provided to the government program office for feasibility and compatibility of government payloads
- Work to provide a technical analysis of alternatives to government program office on commercial UAS trends.

Qualifications:

- Students currently studying Aerospace Engineering, Mechanical Engineering, Electrical Engineering or other concentration applicable.
- Experience or studies in UAV operations, Command and Control, antennas or signals is highly desired.
- Successful candidate will be considered for U.S. Government Security Clearance.

[Noblis](#) and our wholly owned subsidiaries, [Noblis ESI](#) and [Noblis NSP](#), are solving difficult problems that help our government and our country. We bring the best of scientific thought, management, and engineering expertise with a reputation for independence and objectivity. We support a wide range of government and industry clients in the areas of national security, intelligence, transportation, healthcare, environmental sustainability, and enterprise engineering. Learn more at noblis.org/about.

If you are interested in applying, please email your resume to Kira Gantt (kgantt@vt.edu) and Stephanie Plum (splum@vt.edu).