**CORE Project Proposal**

* Eligible applicants include STEM area students with a high school degree who are currently enrolled in a STEM degree program at an accredited undergraduate institution or are a recent graduate (within one year) from a STEM degree program at an accredited undergraduate institution.
* Application due date for Summer Internship is March 20th. Typical length of summer internship is 11 weeks.
* There is a rolling application date for non-summer internships.

**Project Mentors:** [*if more than one list all, including faculty, and indicate\* a primary supervisor*]

**Project Title:**

**Mentor(s) Contact Information:**

EMAIL: PHONE:

**Brief Project Description:**

Please make sure the student role and activities are described.

**Special skills that are required (i.e., computer languages, specific lab experience, coursework, etc.)**

**List any skills that are preferred but not required.**

**What is the preferred format of the internship? (Check more than one box if appropriate)**

🞏 In-Person 🞏 Virtual 🞏 Hybrid 🞏 Co-mentoring Partnership with Faculty

**What is the type of internship? (Check more than one box if appropriate)**

🞏 Summer 🞏 Winter or Spring Break 🞏 Part time during the academic year 🞏 Other

**If other, please explain.**

**What is the desired internship approximate start date and length?**

**What is the earliest and latest starting date you would accept for this project?**

**Describe any mentor absences during the proposed duration and who will be responsible for the intern during those times.**

**Do you request a particular student? Please provide name, affiliation and email.**

**If this student is not available, are you willing to take other applicants?**

**Describe any financial support requested such as travel to and housing during an in-person internship, or travel and lodging for experiments during an intermittent internship.**

Email completed form to core@nist.gov