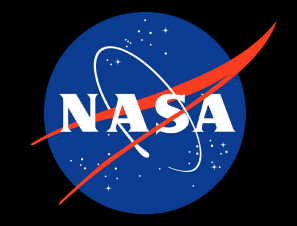
STEM Intern Opportunities

- Full Time (40 hour weeks)
- Summer = 10 weeks
- Fall/Spring Semesters = 16 weeks



https://intern.nasa.gov/

TOP FIVE THINGS TO KNOW ABOUT NASA INTERNSHIPS

NASA INTERNS CONTRIBUTE TO NASA MISSIONS!

Interns are integrated in NASA teams and assigned to authentic projects.

PRIOR EXPERIENCE IS NOT REQUIRED!

Although prior experience can be valuable and may be preferred for some projects, it is not a requirement for NASA internships.

MOST INTERNS RECEIVE A STIPEND AWARD!

The stipend award amount is based on student's academic level and the length of internship.

NASA INTERN PROJECTS ARE AVAILABLE IN THREE SESSIONS.

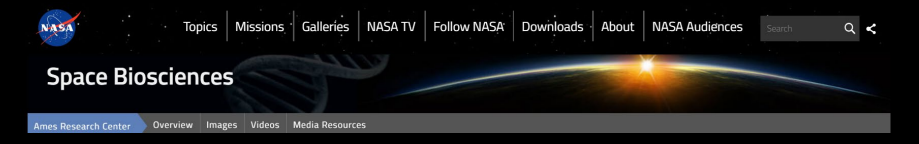
Interns are selected and placed in projects for fall, spring and summer sessions at any NASA location.

ONE APPLICATION CAN BE VIEWED AGENCYWIDE.

Students complete one application that is viewed by mentors agencywide.







The NASA/BMSIS Young Scientist Program in Space Biosciences" is a collaboration between NASA Ames Research Center Space Biosciences Division and BMSIS in developing the next generation of Space Biology professionals, which focuses on post-bachelors and pre-doctoral students. To apply for this program, students must be physically located in Mountain View, California, USA, and must also be accepted for working in a NASA Ames lab.

https://www.bmsis.org/ysp/



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NASA Community College Aerospace Scholars (NCAS)

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NASA STEM Engagement

NASA Community College Aerospace Scholars (NCAS)

NCAS an interactive online learning opportunity highlighted by a three-day experience at NASA. Selected students are encouraged to study mathematics, science, engineering and computer science by interacting with engineers at different NASA centers. The project includes preliminary interactive Web-based activities and an onsite experience during the fall or spring at a NASA center. Students nationwide are chosen to participate through a competitive process. Selected students are U.S. citizens currently pursuing their initial undergraduate degree at a community college who have an interest and aptitude for mathematics, science, engineering or computer science.

NCAS gives community college STEM students an authentic NASA experience, and encourages them to finish a two-year degree or transfer to a four-year university to pursue a NASA-related field or career. NCAS consists of a five-week online course (no credit) followed by a four-day engineering design workshop at a NASA center. Workshops take place annually in the spring and fall semesters.

NCAS Mission Patch Description

NCAS is bold and prominent atop Mars, representing the goal for community college students to boldly engage in NASA's legacy of discovery, leadership and opportunity. Mars is shown as the theme around which teams of scholars compete to design, build and test a robotic explorer. The red, gold, navy and green arcs represent the four NCAS team colors. The atom, computer, gears and pi icons represent the students' pursuit of degrees in the fields of science, technology, engineering and mathematics (STEM). The six bright stars represent the agency's six communications priorities amplified in the NCAS online course, which in step with the agency's communications framework, seeks to make NASA content relevant, compelling, accessible and participatory. The thin blue line evokes our home planet and the need to cultivate the next generation of explorers to reach for new heights, reveal the unknown and benefit all humankind.



https://nasaostem.okstate.edu/ncas/legacy/apply.html

Application Information

The NCAS application opens Monday, March 1, 2021 and closes Wednesday, May 19, 2021. To complete the application you must provide:

- Current community college transcripts that include:
 - Your name
 - · Your school's name
 - 9 hours of STEM courses, either completed or in progress
- Contact information
- Recommendation form to be completed by a professor
- 300 word essay

To see a list of application questions, click here.

Once your application is submitted, you will receive a confirmation email. If you do not receive this email, please contact nasp@okstate.edu

If you have application questions, please email <u>jsc-ncas@mail.nasa.gov</u>**.** Please describe the problem as well as the web browser you are using.

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Click here to apply	

LOGIN Click here to view or edit your current application

https://nasaostem.okstate.edu/ncas/legacy/apply.html



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