

NASA National Community College Aerospace Scholars (NCAS)
IS NOW ACCEPTING APPLICATIONS FOR SPRING 2014

What is NCAS?

*NCAS encourages community college students to explore the exciting possibilities of careers in science, technology, engineering, and mathematics (STEM) by engaging them in an online & hands-on NASA based team experience. **Through a competitive process, applicants are required to complete web-based modules in addition to meeting basic qualifications. Selected students embark upon a 3-day onsite robotics team design challenge at a NASA Center. With this exciting STEM based experience, they will work in teams to complete the challenge, tour the NASA facilities, & interact directly with NASA astronauts, engineers and scientists! All travel and accommodation expenses are paid at no cost to the student***

-
Who is Eligible?

Applicant must be a registered community college student at the time of application submission & during dates of the workshop

Applicant must have a minimum of cumulative of 9 hours of STEM courses or a STEM related major.

Applicant must be a US Citizen & at least 18 years old

Applicant must commit to a 6 month relationship including 20 hours of online course work and the 3 day experience w/ NASA.

Applicant must have internet access.

Applicant must pay ONLY a \$30 registration fee.

When and Where?

Spring 2014 workshops will be held at:

*NASA Jet Propulsion Laboratory (JPL) in Pasadena, CA – **February 26-28, 2014***

*NASA Marshall Space Flight Center (MSFC) in Huntsville, AL- **February 26-28, 2014***

How Can Students Apply & What Is the Deadline?

-
The Application deadline is November 26, 2013

Please visit the website to apply and for more information: <http://ncas.aerospacescholars.org/>

If you would like additional info or brochures, feel free to contact: NCAS Program Coordinator, Maria Chambers @ 281.244.1496 or maria.a.chambers@nasa.gov

--

Alicia Baturoni Cortez
JSC Strategic Education Alliance
NASA Johnson Space Center
2101 NASA Parkway, Mail Code AD4
Houston, TX 77058
(281) 483-0493