

Good morning,

My name is Alex Gladney-Lemon and I am recruiting on behalf of NASA Community College Aerospace Scholars (NCAS) at Johnson Space Center. Please share this letter with students interested in STEM and NASA!

Know of a community college student who dreams of having a Science, Technology, Engineering, Mathematics (STEM) career? NCAS gives community college STEM students an authentic NASA experience with encouragement to finish a 2-year degree or transfer to a 4-year university to pursue a NASA-related field or career.

Visit the NCAS website to learn more: <http://ncas.aerospacescholars.org>

Who is eligible to participate?

To participate, a student must be:

- US Citizen.
- At least 18 years of age and a high school graduate.
- Registered community college student for both Fall 2016 and Spring 2017 semesters, during the application process and project.
- Have at least a cumulative of 9 hours in a STEM discipline.
- Able to commit to working with NASA starting with a 5-week online course, ending with a 4-day residential experience, and attending virtual meetings during the interim.
- Able to access the internet.

If you or your students have questions about the application process, please plan to attend one of our **Online Info Sessions**.

- Thursday, November 3, 2016 5:30-6:30 pm, Central time
- Wednesday, November 9, 2016 5:30-6:30 pm, Central time
- Monday, November 14, 2016 4:00-5:00 pm, Central time

Link to info session: <http://go.nasa.gov/1MDeVcb>

**Don't Delay! Applications are due
November 16, 2016 at 2pm CST.**

Email your questions to: JSC-NCAS@mail.nasa.gov

Thank you for your interest, and sharing the NCAS opportunity with students interested in STEM and NASA!

Thanks, NCAS Team



ASTRONOMER WRITER ASTRONOMER SOLVING DIVER Astronaut COMMUNICATIONS COMMUNICATIONS PHOTOGRAPHER

NASA Community College Aerospace Scholars **NCAS** What's in your future?

PHOTOGRAPHER MICROBIOLOGIST Educator Rocket



NASA's Journey to Mars...

...Starts with #STEM

Do something for your future TODAY and join the SPRING 2017 Session of [NASA Community College Aerospace Scholars](http://ncas.aerospacescholars.org/).

Scholars learn what, how and why NASA explores in a 5-week online session beginning January 2017. Scholars who successfully complete the web-based activities may be eligible for a 4-day workshop at NASA, where they will:

- Work on a team project directed by NASA engineers
- Attend briefings by NASA engineers and scientists
- Tour NASA facilities
- Open the door to a world of career possibilities at NASA!

Visit the NCAS website for additional details: <http://ncas.aerospacescholars.org/> and attend one of our upcoming info sessions!

Please contact the NCAS team with additional questions at JSC-NCAS@mail.nasa.gov

Applications due NOVEMBER 16, 2016

NASA Community College Aerospace Scholars Information Sessions*

Link to join the session*: <http://go.nasa.gov/1MDeVcb>

- | | |
|-------------------------------|----------------------------|
| • Thursday, November 3, 2016 | 5:30-6:30 pm, Central time |
| • Wednesday, November 9, 2016 | 5:30-6:30 pm, Central time |
| • Monday, November 14, 2016 | 4:00-5:00 pm, Central time |

When prompted for your name please enter your first and last name, and the college you attend.

For example:

**Clark Kent-Smallville
Community College**

