STUDENT INTERACTIONS WITH SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (SISTEM)



October 4 - November 1

WHAT: SISTEM is a series of talks that will allow high school students to participate in a variety of activities and learn more about various STEM careers and research.

WHO: This is a unique opportunity open to all high school students who already have an interest in STEM careers or would just like to learn more about careers in STEM.

WHEN: This series will run from October 4, 2017 to November 1, 2017 every Wednesday from 5:30 pm to 7:30 pm.

WHERE: The series will be held in the Science and Engineering Building on the UNLV campus. (4505 S Maryland Pkwy, Las Vegas, NV 89154)

STUDENT INTERACTIONS WITH SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (SISTEM)



October 4 - November 1

WHAT: SISTEM is a series of talks that will allow high school students to participate in a variety of activities and learn more about various STEM careers and research.

WHO: This is a unique opportunity open to all high school students who already have an interest in STEM careers or would just like to learn more about careers in STEM.

WHEN: This series will run from October 4, 2017 to November 1, 2017 every Wednesday from 5:30 pm to 7:30 pm.

WHERE: The series will be held in the Science and Engineering Building on the UNLV campus.

(4505 S Maryland Pkwy, Las Vegas, NV 89154)

STUDENT INTERACTIONS WITH SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (SISTEM)



October 4 - November 1

WHAT: SISTEM is a series of talks that will allow high school students to participate in a variety of activities and learn more about various STEM careers and research.

WHO: This is a unique opportunity open to all high school students who already have an interest in STEM careers or would just like to learn more about careers in STEM.

WHEN: This series will run from October 4, 2017 to November 1, 2017 every Wednesday from 5:30 pm to 7:30 pm.

WHERE: The series will be held in the Science and Engineering Building on the UNLV campus. (4505 S Maryland Pkwy, Las Vegas, NV 89154)

Transportation is the responsibility of the student. If you need assistance with transportation, please contact the SISTEM Project Manager. If transportation is an issue, SISTEM will assist students as much as possible in obtaining transportation.

HOW: For more information, and to apply, please go to http://solarnexus.epscorspo.nevada.edu/sistem/ or scan the QR code below.

For questions, please contact the SISTEM Project Manager Schetema Nealy (email: nealys@unlv.nevada.edu)



WHY: Aside from the unique opportunity to participate in a STEM program that would look incredible on any <u>academic resume</u>, you will earn entries for a raffle drawing. You will also receive UNLV SWAG for just being a part of this incredible program.

Follow us on Twitter:

@SISTEM_NV

Like us on Facebook:

SISTEM Program





This material is based upon work supported by the National Science Foundation under grant number IIA-1301726.

Transportation is the responsibility of the student. If you need assistance with transportation, please contact the SISTEM Project Manager. If transportation is an issue, SISTEM will assist students as much as possible in obtaining transportation.

HOW: For more information, and to apply, please go to http://solarnexus.epscorspo.nevada.edu/sistem/ or scan the QR code below.

For questions, please contact the SISTEM Project Manager Schetema Nealy (email: nealys@unlv.nevada.edu)



WHY: Aside from the unique opportunity to participate in a STEM program that would look incredible on any <u>academic resume</u>, you will earn entries for a raffle drawing. You will also receive UNLV SWAG for just being a part of this incredible program.

Follow us on Twitter:

@SISTEM_NV
Like us on Facebook:

SISTEM Program





This material is based upon work supported by the National Science Foundation under grant number IIA-1301726. Transportation is the responsibility of the student. If you need assistance with transportation, please contact the SISTEM Project Manager. If transportation is an issue, SISTEM will assist students as much as possible in obtaining transportation.

HOW: For more information, and to apply, please go to http://solarnexus.epscorspo.nevada.edu/sistem/ or scan the QR code below.

For questions, please contact the SISTEM Project Manager Schetema Nealy (email: nealys@unlv.nevada.edu)



WHY: Aside from the unique opportunity to participate in a STEM program that would look incredible on any <u>academic resume</u>, you will earn entries for a raffle drawing. You will also receive UNLV SWAG for just being a part of this incredible program.

Follow us on Twitter:

@SISTEM_NV
Like us on Facebook:

SISTEM Program





This material is based upon work supported by the National Science Foundation under grant number IIA-1301726.