



UNITED STATES MILITARY ACADEMY WEST POINT



2018 West Point Middle School STEM Workshop

Students currently in the 6th and 7th grades are invited to compete for selection to attend the 2018 West Point Middle School STEM Workshop; a hands-on, technology, engineering, and mathematics program taught by United States Military Academy faculty and cadet mentors.

Dates: 29 May – 1 June 2018

Location: U.S. Military Academy, West Point, New York 10996-0000

Online Application Deadline: 23 February 2018

Application and Information Website: www.usma.edu/cldstem

Email questions to: usma.stem@usma.edu

Eligibility:

Student must be a citizen of the United States of America; demonstrate strong academic performance; and display a driving interest in pursuing higher education.

Tuition/Meals/Housing:

Tuition, housing, meals, and all activities are covered for all students selected to participate in the 2018 workshop. Students will reside in the U.S. Corps of Cadet barracks, under supervision of their cadet mentors.

Tuition/Meals/Housing:

Each student is responsible for funding and arranging their own transportation to and from Newark Liberty Airport (EWR), NJ. USMA personnel will meet students at EWR and provide transportation/escort to West Point.

****See below for airfare scholarship opportunity.****



**Center for Leadership
and Diversity in STEM**

Airfare Scholarship for Local Students



The West Point Society of Phoenix is pleased to provide one transportation scholarship to a local area student selected to attend the 2018 MS STEM workshop. This scholarship consists of one, round-trip plane ticket, from Phoenix Sky Harbor to Newark Liberty Airport, New Jersey, with travel dates as determined by STEM Workshop requirements.

To apply for the airfare scholarship, students/parents must contact the West Point Society of Phoenix by sending an email to USMAoutreachAZ@gmail.com, not later than **March 9th, 2018**. Please note that the STEM Workshop and Airfare Scholarship are not affiliated and are separate selection processes each requiring individual applications.