

Empowering Communities. Changing Lives.

The Northern Virginia Urban League Guild and the Alexandria/Fairfax (VA)

Alumni Chapter of Kappa Alpha Psi Fraternity, Inc.

PRESENT the 21st ANNUAL PSAT WORKSHOP

Inviting Students in Grades 9th – 11th to Attend Saturday, October 7, 2017
The Kappa Alpha Psi Multipurpose Facility 6343 Kings Highway, Alexandria, VA 22306 9:00 A.M. – 2:00 P.M.

Refreshments Served

Call for reservations: 703-836-2858 before September 30, 2017

FREE

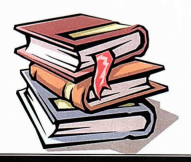
FREE

WHY TAKE THE OFFICIAL PSAT TEST? It's good practice for the SAT, and it's a qualifying test for National Merit Scholarships.

HOW IS IT SCORED? One Critical Reading, one Math and one Writing Section, each worth 20 to 80 points HOW LONG IS THE OFFICIAL PSAT TEST? 2 hours and 10 minutes

WHEN SHOULD YOU TAKE IT? October junior year. Many students also take practice PSAT tests in October of their freshman and sophomore years.

National PSAT Test Dates 2017: Wednesday, October 11th & Saturday, October 14







Empowering Communities. Changing Lives.

Members and Supporters of the Northern Virginia Urban League You Are Invited to Attend the

2017 Annual Meeting

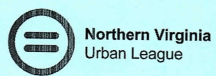
Thursday, October 5, 2017 – 6:30 p.m. Charles Houston Recreation Center 901 Wythe Street Alexandria, VA 22314

6:30 p.m. - Annual Meeting

Come out and meet our Board Members, Program Staff, Guild Members and Young Professionals Network

Your participation and presence is important to the future of the Northern Virginia Urban League, come out and network with us.

Please RSVP to Vickey King – v.king@nvul.org or phone 703-836-2858 no later than Monday, October 2, 2017







Aviation • Science • Technology • Engineering • Art • Mathematics

Saturday, October 14, 2017 | 10:00 a.m.-2:00 p.m. **Gum Springs Community Center** 8100 Fordson Road, Alexandria, VA 22306

Aviation

Provides engaging Aviation and Aeronautics components through classroom education, simulator training, flight instruction and exposure to the full spectrum of aviation operations. .

LEGO™ Design

Programs awakens the design, engineering and innovative skills using LEGO TM based design and engineering projects.



RC (Radio Controlled) Racing

Program offers a unique opportunity to engage students in a new and exciting way to teach science, technology, engineering, and math through auto racing.



Robotics/Coding

Learn to design, program and control fully-functional models using various components. Use software to plan, test, and modify sequences of instructions for a variety of life-like robotic behaviors.



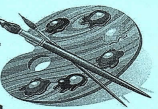
Cyber Security

Program will increase students' knowledge of networking and computer security including attack and defense strategies through hands-on activities.

Early Learning STEM

Program is designed to allow young learners to explore and engage in the rigor of STEM content.





And More!

Sponsored by a grant from

RSVP: https://asteamgumsprings.eventbrite.com Free - Open to the Public - Refreshments Served For more information, visit: www.nvul.org or call: 703-836-2858.

Families are encouraged to visit the Gum Springs Community Center Computer Clubhouse to learn more about our ongoing year-round STEM programming.

