

NATIONAL SECURITY AGENCY EDUCATION AND TRAINING

<http://www.nsa.gov/about/about00005.cfm>

NSA/CSS values continual learning and development for its most important resource – its People. Technology changes at the speed of light and techniques that are cutting edge today will quickly become antiquated tomorrow. Keeping the NSA/CSS workforce in peak intellectual shape and keeping their skills sharply honed are critical components to the Agency's success.

The Associate Directorate for Education and Training (ADET) is the organization within NSA/CSS responsible for developing, delivering, and maintaining learning development opportunities and solutions for the workforce. The ADET is responsible for oversight of all cryptologic and cryptologic-related training delivered within the United States Cryptologic System (USCS). There are six Cryptologic Training Schools within the USCS, one of which is the Agency's National Cryptologic School.

NSA/CSS also understands that its long-term success is dependent upon the nurturing of future generations of U.S. cryptologists. Thus, through the ADET and the Office of Recruitment, the Agency reaches out into the community with a plethora of educational programs for students of all ages – programs aimed at developing and recruiting the best and the brightest computer/electrical engineers, computer scientists, mathematicians, linguists, cryptanalysts, and signals analysts in the world:

College Students and Graduates

- Cooperative Education Program
- Graduate Training Program
- Mathematics Sciences Program
- Summer programs
- Stokes Educational Scholarship Program

Middle School Students

- Math and Related Sciences (MARS) Camp
- Mathematics Education Partnership Program
- Museum Field Trip and Student Activity

High School Students

- Math and Related Sciences (MARS) Camp
- Gifted and Talented Program
- Mathematics Education Partnership Program
- Stokes Educational Scholarship Program
- USA Mathematical Talent Search
- Work Study Program

Elementary School Students

- Mathematics Education Partnership Program
- Museum Field Trip and Student Activity

High School, Middle School, and Elementary School Teachers

- Collected Learning Units
- Mathematics Education Partnership Program
- Museum Field Trips
- Summer Institutes for Math and Science Teachers

Even in today's state-of-the-art technological advancements, there is still much to be learned from the past. The ADET's Center for Cryptologic History (CCH) provides objective, meaningful historical support to NSA/CSS leadership and workforce to enhance decision-making, cryptologic knowledge, and esprit de corps.