

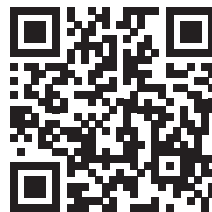
opportunities for
**PROFESSIONAL
GROWTH**
and
DEVELOPMENT
in the field of
**NUCLEAR MATERIAL
CONTROL &
ACCOUNTABILITY**



The purpose of MC&A is to deter and detect theft and diversion of special nuclear material (SNM) and provide information on SNM and other accountable nuclear materials (OANM).

FOR MORE INFORMATION

Contact us by email at
nnsa_mca_academy@nnsa.doe.gov
or scan the QR Code and fill out the form.





MC&A ACADEMY

PROGRAM INFORMATION

The National Nuclear Security Administration (NNSA) Material Control and Accountability (MC&A) Academy aims to expand the knowledge, technical base, and experience of individuals currently working in or with a MC&A program or who will join one as a new staff member. There are three distinct academies: Early Career Academy, Mid-Career Academy, and College Summer Internship.

EARLY CAREER ACADEMY

For participants new to MC&A (with one to five years of experience), this academy establishes a strong foundation in MC&A knowledge. It exposes them to a variety of MC&A performance approaches from across the NNSA complex.

MID-CAREER ACADEMY

This academy hones the expertise of individuals with six or more years of MC&A experience, focusing on the continued development of critical thinking and problem-solving skills applied to real-world MC&A challenges.

COLLEGE SUMMER INTERNSHIP

This academy serves as an internship for college-level students to learn about careers in nuclear MC&A. Selected students will participate in summer-long substantive technical internships at Department of Energy laboratories, plants, and/or sites, as well as an intense two-and-a-half-week immersive and interactive training session focused on MC&A and its relationship to the multi-faceted programs and operations of NNSA. Students are well-positioned for job opportunities upon completion.

