



WINS Academy

The WINS Academy

Supporting Professional Development and Capacity Building
for Nuclear Security Management and Radioactive Source
Security Management

ROLAND FLETCHER

22 April 2021

WINS Member Services



NETWORK OF
MEMBERS
WORLDWIDE



WORKSHOPS
AND EVENTS



INTERNATIONAL
BEST PRACTICE
GUIDES AND
SPECIAL REPORTS



WINS ACADEMY
CERTIFICATION
PROGRAMME

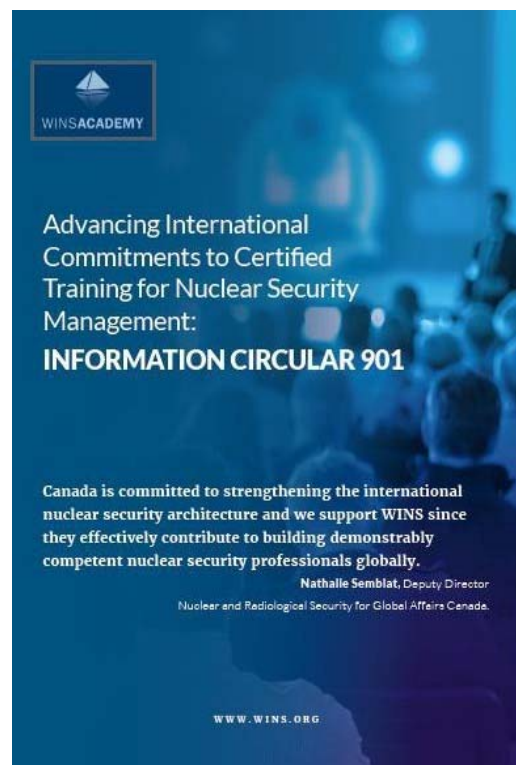


PEER REVIEW
AND EVALUTATION

WINS' primary purpose is to improve the professionalism and competence of all those involved in nuclear security so that nuclear and other radioactive material are not used for a criminal or terrorist purpose

Information Circular 901: Joint Statement on Certified Training for Nuclear Security Management

“Canada, the Netherlands, New Zealand, Norway, the United Kingdom and the United States, together with a number of corporations and foundations, joined together to establish the WINS Academy, the world’s first structured professional development and certification program for nuclear security managers.



The WINS Academy, ISO 9001 and 29993 certified

- Professional knowledge development
- Problem-solving approach
- Practitioner-focused, and immediately useful
- Practical information, case studies, exercises and questions for reflection
- Recognition of achievement

The WINS Academy:

2 certification programmes

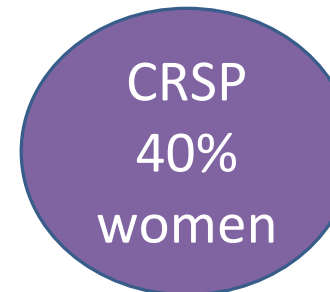
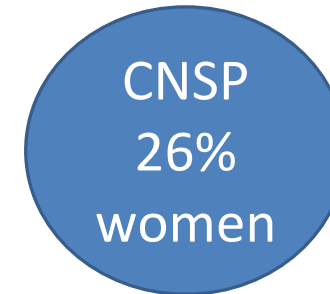
- Certified Nuclear Security Professional (**CNSP**)



- Certified Radioactive Source Security Professional (**CRSP**)



Certification status



Certified Nuclear Security Professional (CNSP)

Foundation Module plus one elective

- 40 to 50 hours of study
- Can be completed entirely online
- Supporting hardcopy textbooks
- No prior knowledge required
- 2 Proctored exams online or at test centres
- Up to 12 months to complete the learning and to have taken the 2 exams



Foundation Module

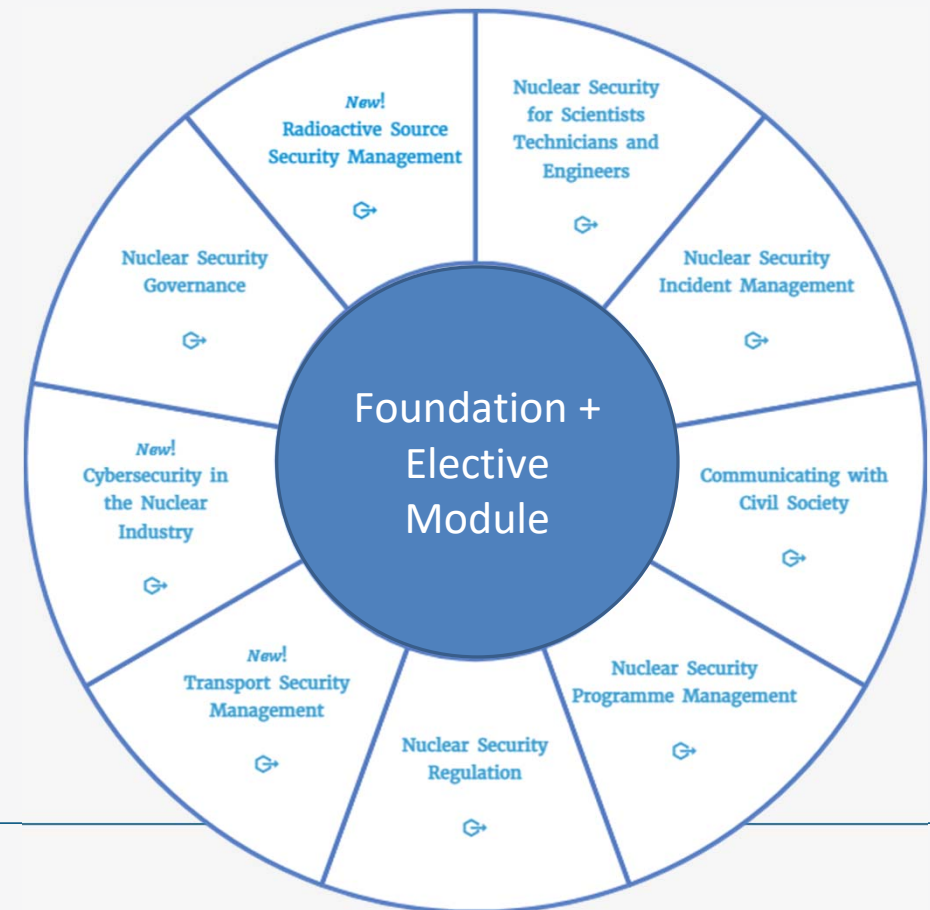
- Key features of the nuclear industry
 - Historical development
 - Future prospects
 - National and international stakeholders
- Key characteristics of nuclear and other radioactive material
- The changing threat environment
- Actions by governments, industry and nongovernmental communities to enhance the nuclear security regime
- Communications and employee engagement





The 8 Elective Modules to choose from:

- Nuclear Security Governance
- Nuclear Security for Scientists, Technicians & Engineers
- Nuclear Security Incident Management
- Communicating with Civil Society
- Nuclear Security Programme Management
- Nuclear Security Regulation
- Transport Security Management
- Cybersecurity in the Nuclear Industry



Certified Radioactive Source Security Management Professional (CRSP)

- One module, 30 - 40 hours of study
- Can be completed entirely online
- Supporting hardcopy textbook
- Available in English and Spanish (Thai very soon)
- 1 Proctored exam online or at a test centre
- Up to 6 months to complete the learning and to have taken the 1 exam



Why certify?

“ Certification takes a professional to another level. ”

Richard Ssegane
WINS Academy Ambassador

94%

of WINS Certified Nuclear Security Professionals believe the WINS Academy Programme was **time well invested**.

96%

of WINS Certified Nuclear Security Professionals agree their competence in nuclear security has **improved because of the Academy courses**.



“Acquiring WINS Academy certification not only shows your competency in nuclear security or radioactive source security but also gives one confidence to run various tasks, take up higher positions and get more responsibilities in your organisation, which will give you an edge in your career.”

MERCY MURIITHI
RADIATION PROTECTION OFFICER II
KENYAN NUCLEAR REGULATORY AUTHORITY

Employer perspectives

“The WINS certification programme is a tool that helps to build our members’ knowledge and credibility as nuclear security professionals. This programme is key to providing our Supervisors with an understanding of how we fit into the nuclear industry on a global scale.”

CHRIS FIELDS

EMERGENCY SERVICES MANAGER
POINT LEPREAU NUCLEAR GS

“Having WINS CNSPs has not only been cost-effective for NSCDC in terms of training personnel, but has also expanded its network and access to valuable insight on nuclear security matters.”

OKE FELIX

ASSISTANT COMMANDANT GENERAL
CRISIS MANAGEMENT DIRECTORATE NIGERIA SECURITY
AND CIVIL DEFENCE CORPS

SCHOLARSHIPS
ARE AVAILABLE
FOR WOMEN AND
MEN FROM
COUNTRIES WITH
DEVELOPING
INFRASTRUCTURE



WINSAcademy

Thank you for your attention

Learn more at www.wins.org

Contact the Academy team: Roland Fletcher and Whitney Isaacs
at academy@wins.org