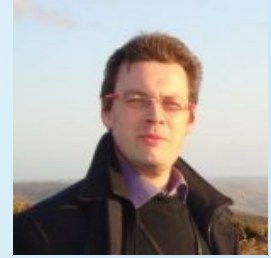


**"The Scientists, Technicians and Engineers Module has opened my mind on new services my company could provide and helped me develop new skills in the nuclear security fields."**

Denis ScheehI, AREVA RMC, United Kingdom, CNSP



## FOCUS ON

### NEW WINS ACADEMY MODULES RELEASED

We are delighted to inform you that we have released two additional WINS Academy Modules. The **Security Programme Management** module is designed for the Security Management team—the subject matter experts who help to ensure that the security programme is informed by professional knowledge and who manage or oversee the security guard force and other security specialists. The Programme for **Transport Security** addresses the roles that operational and response personnel have in properly preparing for and/or undertaking secure transport of nuclear and other radioactive material. [Visit the WINS website](#) to learn more about these courses or [access the WINS storefront](#) to enroll.

### RESULTS OF THE APRIL/MAY 2016 QUIZ: CORPORATE REPORTING FOR NUCLEAR SECURITY

The April/May questionnaire invited you to think about how can Corporate Governance Arrangements help build confidence for nuclear security. The analysis of the results shows that 88,6% of the respondents believe that producing regular annual reports provides assurances to governments, the general public and the international community, and 86,9% consider that adopting a reporting template for operators and for regulators would help promote transparency and provide credible assurances. Moreover 85,3% say that regulators, operators, police and responsible government departments should publish meaningful governance reports about the corporate oversight of their security programmes. However, only 54,2% agree that organisations should publicly report on their security arrangements and training programs. To view the full results, please [click here](#).

### RECENT WINS WORKSHOP ON COUNTERING HOMEGROWN VIOLENT EXTREMISM IN THE NUCLEAR SECTOR

On May 25 to 27, WINS organised an International Workshop on Countering Homegrown Violent Extremism (HVE) in the Nuclear Sector in London, United Kingdom. The event included a diverse audience of over 70 international participants from about 20 countries who discussed best practices in countering HVE threats. Visit the WINS Knowledge Centre to read the full workshop report.

## UPCOMING ACTIVITIES

### External Event: Women Higher Education for Peace Vienna Forum

July 5-6, 2016 | Vienna, Austria | [More information](#)

### External Event: 57<sup>TH</sup> INMM Annual Meeting

July 24-28, 2016 | Atlanta, GA, United States | [More information](#)

### Workshop on New Security Standards for Industrial Automation and Control Systems (IACS/SCADA)

September 27, 2016 | Klagenfurt, Austria | [More information](#)

For more information about WINS activities consult the 2016 programme [here](#) or [contact us](#).

## HIGHLIGHT

### NEW SURVEY: SECURITY INVESTMENT DECISIONS

The purpose of this anonymous survey is to collect unclassified information that will help to inform research about security investment decisions within those sectors that use nuclear and other radioactive materials. Your answers will assist us in providing resources for industry leaders to help make better investment decisions in the future. [Click here](#) to access this important survey.

### NEW WINS ACADEMY ELEARNING PLATFORM

On July 18, 2016, WINS will launch its new WINS Academy eLearning platform. The upgraded Learning Management System has a modern user interface and enhanced capabilities to interact with participants. The registration process has been simplified and navigation throughout the courses made easier. Currently enrolled participants can migrate between July 18 and December 1, 2016. More information will be provided by WINS via email.

## WINS AT A GLANCE

**3362** Members from  
**118** Countries  
**72** International Workshops  
**36** Best Practice Guides in up to  
**10** Languages  
**8** Academy Courses online  
**718** Academy Participants  
**135** Certified Nuclear Security Professionals (CNSP)  
**342** Academy Certificates issued  
**ISO 9001: 2015** Certification  
**ISO 29990:2010** Certification