



Uniting women, Leading change, Making waves

## **BSWN Mentorship Catalog**

Rev. 4/Oct. 2024

Item	Area of mentorship	Topic	What you can learn?	Duration	Mentor /	Language
no.					Country	
1)	BIOLOGICAL AND	Biological and	The course will address the	2-6 hours	Fatma Cengiz	English,
	CHEMICAL SECURITY	Chemical Security	international frameworks governing		/ Turkiye	Turkish
			biological and chemical security,			
			focusing on the prevention of			
			biological and chemical weapons,			
			response to security threats, and			
			enhancing national and institutional			
			security practices.			
2)	CBRN	CBRN Security	The course will provide information	~ 2-6 hours	Tatyana	Bulgarian,
			about the international regulatory	(depending on	Novossiolova	English,
			framework for countering CBRN	needs)	/ Bulgaria	Russian
			security risks, responses to CBRN	consisting of		
			hybrid threats, and national and	presentations,		
			institutional approaches for	discussions,		
			enhancing CBRN preparedness.	consultations.		
3)	CBRN	CBRN Preparedness	This course will cover CBRN risk	6 hours	Fatma Cengiz	English,
		and Risk Assessment	assessment methods, focusing on		/ Turkiye	Turkish
			preparedness strategies, emergency			
			response plans, and best practices			
			for mitigating the risks associated			
			with chemical, biological,			
			radiological, and nuclear threats.			





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	DEVELOPMENT OF NUCLEAR PROGRAM	Romania and its civil nuclear program	The course will provide information about Romanian civil nuclear program – past, present and future (2 CANDU Units in operation, 2 CANDU Units in completion, SMRs, fuel cycle, waste management, R&D, regulation and nonproliferation)	2 lectures, each 60 minutes	Elena Popescu / Romania	English, Romanian
4)	ENERGY PLANNING, STRATEGIES, NUCLEAR INVESTMENTS, INTERNATIONAL ENVIRONMENT FOR NUCLEAR	The energy planning system (energy planning, strategies, investments with focus on nuclear energy)	Participants will learn theoretical notions about energy planning and its necessity, why an energy strategy is needed, how it is done and how investments help to reach the goal of 0 CO2 emissions by 2050.	2 lectures, each 60 minutes	Elena Popescu / Romania	English, Romanian
5)	EURATOM LEGISLATION AND NUCLEAR FRAMEWORK	Legal framework for nuclear	The participants will be able to capture the expertise of a mentor directly involved for 5 years in the development of European legislation in the field of nuclear energy. The mentor worked in the Permanent Representation of Romania next to the EU, Brussels, as an advisor for the nuclear field and international energy relations.	2 lectures, each 60 minutes	Elena Popescu / Romania	English, Romanian
6)	HR	Different Type of Evaluations	The course will provide information about types of HR evaluations.	2-4 hours consisting of presentations,	Madalina Stefanic / Romania	English , Romanian





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				discussions, personalized consultations		
7)	HR	Relations between competencies, job offer, job description, performance objectives and performance appraisals	The course will provide information about nuclear standards (IAEA, INPO), how to determine a list of competencies applied to organization, and the relations between competencies, job offer, job description, performance objectives and performance appraisals etc.	1-2 hours consisting of presentations, discussions, personalized consultations	Madalina Stefanic / Romania	English , Romanian
8)	HR	Selections Interviews	The course will provide information about types of selection interviews, how to develop an effective interview during selection process as an HR professional etc.	1-2 hours consisting of presentations, discussions, personalized consultations	Madalina Stefanic / Romania	English , Romanian
9)	HR	Succession Plan	The course will provide information about nuclear standards (IAEA, INPO), implementation methods, KPIs, motivation instruments, concerns and areas of focus etc.	1-2 hours consisting of: presentations, discussions, personalized consultations.	Madalina Stefanic / Romania	English , Romanian
10)	HR	Talent Management	The course will provide information about nuclear standards (IAEA, INPO), nuclear career paths	1-2 hours consisting of presentations,	Madalina Stefanic / Romania	English , Romanian





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			development, methods to develop management staff and their successors etc.	discussions, personalized consultations		
11)	HR	Career Development	The course will provide information about strategizing your career path, planning publications, extracurricular activities, internships, and professional memberships. We will also answer the following questions: How to navigate job market if you do not come from a privileged background? What can you do if finding a job turns out to be challenging? How to not give up after rejections and perceived failures? How to gain confidence in what you do and what you are? How to reduce imposter syndrome? How to boost your portfolio?	2 hours (1 per month) consisting of presentations, discussions, personalized consultations	Valeriia Hesse / Ukraine	English, Ukrainian
12)	HR	Developing research skills & publications	For example, how to produce an outline, collect data, review literature, and produce a clear analysis – to use in a blogpost or policy brief, or to submit to an international peer-reviewed journal.	A 1-2 hour seminar/webinar session, or as many individual conversations as required.	Zenobia Sabrina Homan / United Kingdom	English , Dutch





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
13)	HR	Making the most of your degree and experience (transferrable skills)	For example, working out how to use a background in science to produce effective policy, and how to use a background in humanities to contribute to a technical sector.	A 1-2 hour seminar/webinar session, or as many individual conversations as required.	Zenobia Sabrina Homan / United Kingdom	English , Dutch
14)	LEADERSHIP	Leadership in Nuclear Security, Navigating Gender and Leadership in Male- Dominated Field	The course will provide information about the importance of strong leadership in the nuclear industry, particularly in promoting a culture of safety and security. Additionally, the course will discuss the unique challenges and opportunities for women in leadership roles within traditionally male-dominated sectors, like the nuclear security.	60 minutes	Fatema Alnaqbi / United Arab Emirates	English, Arabic
15)	LEADERSHIP	Ethical Decision- Making in High-Stakes Environments	The course will provide information about the importance of integrity and ethical standards in decision-making within nuclear security.	30 minutes	Fatema Alnaqbi / United Arab Emirates	English, Arabic
16)	LEADERSHIP	International Collaboration and Partnerships	The course will provide a framework on how to share experiences working with international organizations like the US Department of Energy (DOE), National Nuclear Security Administration (NNSA), and World	30 minutes	Fatema Alnaqbi / United Arab Emirates	English, Arabic





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			Institute for Nuclear Security (WINS), and discuss how to establish and maintain effective partnerships.			
17)	LEADERSHIP	Executive Coaching for Team Dynamics	The course will provide strategies that promote positive team behaviors and collaboration within nuclear security teams.	60 minutes	Fatema Alnaqbi / United Arab Emirates	English, Arabic
18)	LEADERSHIP	Unlocking the Power of Connections: Mastering Network Membership for Success	Networking has always been an essential ingredient for success. Regognizing the importance and navigating the challenges of networking requires a strategic and authentic approach. By mastering the art of networking, mentees can tap into a vast pool of opportunities, collaborations, and mentorship.	4 hours	Adeline Yuego / Cameroon	English, French
19)	MENTORING AND MENTEE RELATIONSHIPS (basics)	The importance of the mentor/mentee relationship	The course will provide information about the roles and responsibilities of mentors and mentees. Topics covered will include the different types of mentoring, identifying and creating a mentor network, relationship building, conflict management, and mentoring of different audiences. This course is especially important for young	2 hours	Jason Harris / USA	English





Item no.	Area of mentorship	Торіс	What you can learn?	Duration	Mentor / Country	Language
			professionals wanting to understand how to succeed in their careers through professional, social, and mental balance.			
20)	MENTORING AND MENTEE RELATIONSHIPS (basics)	Shared expectations and mentoring	The course will provide information about how to optimize the mentor/mentee relationship through a shared expectations approach. Participants will develop their own shared expectations guidelines to use with mentors/mentees. Cultural and gender differences will also be explored.	2 hours	Jason Harris / USA	English
21)	NONPROLIFERATION	North Korean nuclear program. Lessons for the nonproliferation and challenge for disarmament	The Democratic People's Republic of Korea (DPRK) took initial steps toward the development of a civilian nuclear program in the 1950s. DPRK became a state party to the Nonproliferation Treaty (NPT) in 1985, but announced in 2003 that it would no longer be bound by the treaty. Since that time, negotiations over the North Korean nuclear program have not resolved the dispute between the DPRK and the international community. North Korea tested a nuclear weapon in	2 lectures, each 60 minutes	Valeriia Gergiieva / Ukraine	English , Ukrainian





Item	Area of mentorship	Topic	What you can learn?	Duration	Mentor /	Language
no.					Country	
			2006 and in 2009. Subsequently the			
			Security Council adopted two			
			Chapter VII resolutions condemning			
			the tests and imposing sanctions.			
			Both the DPRK's withdrawal from			
			the NPT and its nuclear-weapon			
			tests constitute significant			
			challenges to the NPT regime.			
			Mentees will learn about the DPRK			
			nuclear program, what are lessons			
			to be learned for the			
			nonproliferation and challenges for			
			disarmament, in this context			
22)	NONPROLIFERATION	The Iranian nuclear	Iran has been threatening in	2 lectures, each	Valeriia	English ,
		program 1957-2024.	cooperation with Russia the	90 minutes	Gergiieva /	Ukrainian
		Iranian threshold	nonproliferation regime for a long		Ukraine	
		status and	time and it is a key topic for			
		cooperation with	students to understand why and			
		Russia as current	how this poses a risk to the global			
		challenges for	security environment. In this			
		nonproliferation	manner, the program will cover			
		regime	historical background of the Iranian			
			nuclear program, the process and			
			implementation of the JCPOA and			
			the US withdrawal from it. In			
			addition, mentees will be			
			discovering possibilities for the way			
			forward.			





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23)	NUCLEAR AND RADIOLOGICAL SECURITY	Government-NGO partnerships in enhancing nuclear and radiological security	The course provides an introduction to objectives and engagement of Georgian civil society actors in capacity-building of governmental and professional communities of Georgia in the area of nuclear security and WMD nonproliferation, raising awareness on national level strategic documents and the security-related legislation of Georgia; democratic oversight of Georgia's defense/security sector, security sector reform agenda and future prospects of Georgia's EU and NATO integration	2-4 hours consisting of presentations, discussions, personalized consultations	Tamara Pataraia / Georgia	English , Georgian
24)	NUCLEAR DIPLOMACY, INCLUDING INTERNATIONAL ORGANIZATIONS AND REGIMES IN NONPROLIFERATION, NUCLEAR RISK REDUCTION, NUCLEAR SECURITY, ARMS CONTROL, AND DISARMAMENT	Any topic of mentee's interest from the list	The course will provide information about the topic of mentee's interest as he / she identifyes from the variety of themes and fields Valeriia has worked on throughout her career.  • U-Factor: Russia's War on Ukraine and the Deterrence vs. Disarmament Discussion. Pragmatic Internationalism;	4 hours (1 per month) consisting of discussions and personalized consultations, if required	Valeriia Hesse / Ukraine	English, Ukrainian

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no.					Country	
			Russia's Foreign and			
			Security Policy: The Evolution of the			
			Escalation Strategy;			
			Contributed to the research			
			behind "Is It a Nuke?: Pre-Launch			
			Ambiguity and Inadvertent			
			Escalation";			
			Accelerating Safeguards			
			Innovations;			
			Undergirding the IAEA: How			
			Regional Safeguards Agreements			
			Can Take the Pressure Off;			
			Success Beyond Final			
			Documents: Strategic			
			Recommendations for the 2026			
			NPT Review Conference (upcoming,			
			2024), Arms Control and			
			Negotiation Academy (ACONA)			
			Policy Brief;			
			How Doing Justice to			
			Ukraine Can Help Win the Battle for			
			the Future of Nuclear Security ;			
			Strengthening the nuclear			
			order: Pragmatic internationalism			
			amid Russia's war against Ukraine			
			Winning the Game of Chicken With			
			Memes: Ukrainian Reactions to			
			Russian Threats;			





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no.			·		Country	
			Northeast Asia			
			Consequences of Nuclear Escalation			
			in Ukraine;			
			Learning from the JCPOA			
			Experience: Restarting Dialogue			
			Aimed at Crisis Resolution;			
			A Ukrainian expert assesses			
			the possible impact of a military			
			attack on the Zaporizhzhia nuclear			
			power plant ;			
			Intermediate-Range			
			Nuclear Forces Treaty (INF): The			
			Path Forward ;			
			Nuclear Security Culture for			
			Users of Radioactive Sources:			
			Model, Self-assessment,			
			Enhancement;			
			Export Control Instruments:			
			Duplication of Effort;			
			"Atoms for Peace" without			
			Atoms: Why Non-Nuclear States			
			Join the IAEA;			
			1540 Impact: Substantive			
			Normative Changes after 2004?;			
			The CTBT: Possible			
			Subsequent Domino Effect Of The			
			U. S. Ratification In The Context Of			





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no.			The Global Nuclear Nonproliferation Regime;  Nuclear Programs of India Pakistan: "The Domino Effect" or the Transformation of Nuclear Nonproliferation Regime?		Country	
25)	NUCLEAR INSTALLATION	Installation of Calandria and heavy water systems at Cernavoda Nuclear Power Plant, Units 1&2 (1983 – 1996)	The mentees will find out what it meant to be Head of the "Calandria Installation and Heavy Water Systems" division during the construction period of units 1&2 at Cernavoda Nuclear Power Plant and details about the activities carried out during that period: the development of mechanical assembly and control procedures for the systems related to the nuclear reactor and heavy water management systems; promoting and approving installation procedures up to the stage of "ready for execution"; preparing the assembly and providing technical assistance on site, for the implementation of the elaborated procedures; participation in the development of the assembly	2 lectures, each 60 minutes	Elena Popescu / Romania	English, Romanian





Item	Area of mentorship	Торіс	What you can learn?	Duration	Mentor / Country	Language
			manual for nuclear power plants and the provision of training courses for employees.		Country	
26)	NUCLEAR NONPROLIFERATION AND NUCLEAR SECURITY TRAINING, PROFESSIONAL DEVELOPMENT PROGRAMS	Training and other professional development opportunities.	There is a great number of nuclear nonproliferation and nuclear security training and professional development programs offered to professionals worldwide. They range from one-week intensive courses to year-long residency opportunities. This topic summarizes key programs offered by CNS and other leading think tanks in the US and other countries, as well as by international organizations, such as IAEA, and others.	60 minutes	Margarita Kalinina-Pohl / US	English
27)	NUCLEAR SAFETY	Design, Siting, Construction, Commissioning and Operation of Nuclear Power Plants (NPP)	Note: Only for people who work in organizations that already have nuclear power plants in operation or under construction (including regulatory authorities).  The course will provide information about:  Nuclear safety standards	1 - 2 years, depending on the complete list of topics agreed	Madalina Coca / Romania	English, Romanian





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no.		•	· ·		Country	
			Nuclear safety legislation			
			and regulations			
			NPP Design bases			
			Systems, structures,			
			components and equipment			
			important for safety and reliability			
			<ul> <li>Protection against internal</li> </ul>			
			and external events			
			Environmental qualification			
			Seismic qualification			
			Safety classification			
			<ul> <li>Design documentation</li> </ul>			
			Design specifications			
			Siting requirements and			
			evaluations			
			<ul> <li>The concept of site</li> </ul>			
			envelope			
			Site selection, site			
			preparation, site reassessment			
			<ul> <li>Construction</li> </ul>			
			<ul> <li>Commissioning</li> </ul>			
			<ul> <li>Operational activities</li> </ul>			
			<ul> <li>Plant states and modes of</li> </ul>			
			operation			
			<ul> <li>Limits and conditions for</li> </ul>			
			operation			
			<ul> <li>Operating procedures;</li> </ul>			
			technical bases for operating			





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no.					Country	
			procedures; verification and			
			validation of procedures			
			Operator fundamentals			
			Post-trip reviews			
			Shift staffing			
			Types of maintenance			
			<ul> <li>Maintenance procedures;</li> </ul>			
			technical bases for maintenance			
			procedures; verification and			
			validation of procedures;			
			Foreign Material Exclusion			
			<ul> <li>Plant upgrades /</li> </ul>			
			Refurbishment			
			Mandatory tests			
			Types of in-service			
			inspections			
			Ageing Management			
			<ul> <li>Configuration Management</li> </ul>			
			<ul> <li>Radiological Protection</li> </ul>			
			Fire Protection			
			Response to transients and			
			accident management			
			<ul> <li>Emergency Planning and</li> </ul>			
			Preparedness			
			<ul> <li>Training and Qualification</li> </ul>			
			<ul> <li>Dealing with climate</li> </ul>			
			change issues			





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
28)	NUCLEAR SECURITY	Departmental control over provision of physical protection of nuclear installations and nuclear materials	<ul> <li>Human Factors Engineering and Human Performance</li> <li>Cybersecurity basics</li> <li>Nuclear security basics</li> <li>Interfaces between nuclear safety and nuclear security</li> <li>Management and Leadership for nuclear safety</li> <li>Nuclear safety culture</li> <li>The list of topics can be tailored.</li> <li>Order of the Ministry of Energy and Coal Industry of Ukraine, the Ministry of Emergency Situations of Ukraine, the National Academy of Sciences of Ukraine dated 10.17.2011 No. 621/1095/656, registered in the Ministry of Justice of Ukraine on November 7, 2011 under No. 1267/20005 "On Approval of the Procedure for Controlling the Provision of Physical Protection nuclear installations, nuclear materials, radioactive waste, other sources of ionizing radiation".</li> </ul>	1 hour consisting of presentations and discussions	Alona Samsonenko / Ukraine	English , Ukrainian





Item	Area of mentorship	Topic	What you can learn?	Duration	Mentor /	Language
no.					Country	
29)	NUCLEAR SECURITY	Measures of operating organizations to meet the requirements of physical protection of nuclear installations and nuclear materials	a. Establishing and implementing the procedure for financing the creation and ensuring the functioning of physical protection systems b. Creating the conditions for protection of information with limited access c. Fulfilling the requirements of a special inspection and admission to the performance of special works d. Establishing responsibility for the implementation and maintenance of the physical protection regime e. Creating and ensuring the functioning of quality management systems for physical protection of specific objects of the state physical protection system f. Conducting professional retraining and advanced training in physical protection of specialists who are entrusted with the implementation of physical protection functions and the performance of other special works	10 hours (4 or 5 sessions) consisting of presentations, discussions and practice sessions	Alona Samsonenko / Ukraine	English , Ukrainian





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no.	·				Country	
			g. Developing an object			
			project threat and ensuring			
			compliance of the object project			
			threat with the project threat			
			h. Determining of the			
			category and level of physical			
			protection of nuclear installations			
			and nuclear materials, and ensuring			
			approval and of acts to determe the			
			level of physical protection in			
			accordance with legislation			
			i. Determining of the			
			maximum possible radiation			
			consequences of the			
			implementation of object design			
			threats (without taking into account			
			the physical protection system)			
			j. Defining the physical			
			protection system of a nuclear			
			installation			
			k. Developing and approving			
			technical tasks for the creation of a			
			system of physical protection of a			
			nuclear installation			
			I. Submitting projects for the			
			creation, modernization and			
			reconstruction of physical			
			protection systems of a nuclear			





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no.					Country	
			installation for the state			
			examination of physical protection			
			m. Developing and			
			implementing of plans for providing			
			physical protection			
			n. Creating a system of			
			physical protection of a nuclear			
			installation			
			o. Developing, approving and			
			implementing physical protection			
			procedures			
			p. Ensuring the use of security			
			units in the physical protection			
			system of a nuclear installation			
			q. Ensuring the reflection of			
			physical protection requirements in			
			emergency preparedness and			
			emergency response plans, as well			
			as training and education of			
			personnel of physical protection			
			units and security units regarding			
			actions in emergency situations			
			r. Developing and ensuring			
			approval of object plans of			
			interaction and implementing			
			measures to ensure their			
			effectiveness			





Item no.	Area of mentorship	Торіс	What you can learn?	Duration	Mentor / Country	Language
			s. Conducting a check of the		,	
			effectiveness of object interaction			
			plans in the event of sabotage and,			
			if necessary, taking measures to			
			improve them			
			t. Carrying out an assessment			
			of the vulnerability of a nuclear			
			installation			
			u. Introduction of the physical			
			protection system of the nuclear			
			installation into operation			
			v. Ensuring continuous			
			operation of the physical protection			
			system of the nuclear installation,			
			conformity of the operational			
			characteristics of the system with			
			the requirements of the legislation			
			w. Ensuring the operational			
			management of engineering and			
			technical means, complexes of			
			engineering and technical means of			
			the physical protection system and			
			their technical operation in			
			accordance with the design and			
			operational documentation in			
			accordance with the procedure			
			established by law			





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
			x. Developing and implementing programs for the technical re-equipment of engineering and technical means, complexes of engineering and technical means of the physical protection system y. Developing security culture z. Assessing the state of the physical protection system			
30)	NUCLEAR SECURITY	National regime of physical protection of nuclear installations, nuclear materials, radioactive waste, other sources of ionizing radiation	<ul> <li>a. Tasks of nuclear legislation.</li> <li>Scope of nuclear legislation. State management and state regulation in the field of nuclear energy use and radiation safety.</li> <li>b. The need for physical protection; purposes of physical protection; principles of state policy on physical protection; principles of state policy on physical protection; primary requirements for physical protection; basic requirements of physical protection; powers of state bodies and responsibilities of licensees regarding physical protection.</li> <li>c. About the use of nuclear energy and radiation safety</li> </ul>	6 hours (2 or 3 sessions) consisting of presentations and discussions	Alona Samsonenko / Ukraine	English , Ukrainian





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no.	·				Country	
			d. About permitting activities			
			in the field of nuclear energy use			
			e. On physical protection of			
			nuclear installations, nuclear			
			materials, radioactive waste, other			
			sources of ionizing radiation			
			f. About transportation of			
			dangerous goods			
			g. About the Security Service			
			of Ukraine			
			h. About the National Guard			
			of Ukraine			
			i. About the fight against			
			terrorism			
			j. About access to public			
			information			
			I. About state secrets.			
			m. Acts of the Cabinet of			
			Ministers of Ukraine			
			n. Normative and legal acts of			
			the State Nuclear Regulation			
			o. Normative and legal acts of			
			the central bodies of executive			
			power, which carry out state			
			administration, and of the National			
			Academy of Sciences of Ukraine.			





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31)	NUCLEAR SECURITY	Responsibility for violation of the legislation of Ukraine on physical protection	<ul> <li>a. Article 7 of the Convention on Physical Protection of Nuclear Materials.</li> <li>b. Chapter XIV of the Law of Ukraine "On the Use of Nuclear Energy and Radiation Safety".</li> <li>c. Article 32 of the Law of Ukraine "On Physical Protection of Nuclear Installations, Nuclear Materials, Radioactive Waste, and Other Sources of Ionizing Radiation."</li> <li>d. Article 171 of the Law of Ukraine "On licensing activities in the field of nuclear energy use".</li> </ul>	2 hours consisting of presentations and discussions	Alona Samsonenko / Ukraine	English , Ukrainian
32)	NUCLEAR SECURITY	State supervision of compliance with legislation on physical protection and fulfillment of license conditions	Resolution of the CMU dated 13.12.2013 No. 824 "Procedure for state supervision of compliance with nuclear and radiation safety requirements"	1 hour consisting of presentations and discussions	Alona Samsonenko / Ukraine	English , Ukrainian





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no.					Country	
33)	NUCLEAR SECURITY	The legislative system of Ukraine	a. Definition of terms: legislation of Ukraine, normative legal act, rule of law. b. Vertical hierarchical structure of domestic legislation on physical protection. c. The Constitution of Ukraine: clarification. d. International treaties of Ukraine: clarification. e. Laws of Ukraine: clarification. f. Legal acts of the President of Ukraine: clarification. g. Regulatory acts of the Cabinet of Ministers of Ukraine: clarification. h. Normative legal acts of ministries and other central bodies of executive power: clarification. i. IAEA recommendations on physical protection: clarification. j. Organizational and administrative documents of licensees: clarification.	2 hours consisting of presentations, discussions and practice sessions	Alona Samsonenko / Ukraine	English , Ukrainian





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no.			•		Country	
34)	NUCLEAR SECURITY	The role of the IAEA in the structure of international physical security	a. Summits on physical nuclear security. b. Series of publications of the IAEA on physical nuclear security. Physical Nuclear Security Recommendations for the Physical Protection of Nuclear Material and Nuclear Installations INFCIRC/225/Rev.5. c. The state regime of physical nuclear security. State regime of physical protection.	3 hours consisting of presentation, discussions and practice session	Alona Samsonenko / Ukraine	English , Ukrainian
35)	NUCLEAR SECURITY	Ukraine's international obligations in the field of physical protection	International conventions and agreements related to physical protection and ratified by Ukraine, namely:  a. Law of Ukraine "On International Agreements of Ukraine"  b. Agreement between Ukraine and the International Atomic Energy Agency on the application of guarantees  c. Convention on Physical Protection of Nuclear Material	2 hours consisting of presentations and discussions	Alona Samsonenko / Ukraine	English , Ukrainian





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			d. Amendments to the Convention on the Physical Protection of Nuclear Material e. International Convention on Combating Acts of Nuclear Terrorism			
36)	NUCLEAR SECURITY	Raising awareness of the importance of international legal instruments for nuclear security and training in drafting national nuclear law with a focus on nuclear security provisions	Raising awareness of the importance of adherence and commitment to the international legal instruments governing nuclear security and implementation of the obligations and recommendations set out in them, as well as training in developing a national law for peaceful uses of nuclear energy and ionizing radiation, with a focus on nuclear security provisions	To be determined according to the purpose and demand	Desislava Spassova / Bulgaria	English , Bulgarian
37)	NUCLEAR SECURITY	Sharing experience and skills related to delivering lectures in international and national legal framework for nuclear security	The best methods and approaches in teaching this complex and technical subject to both lawyers and non-lawyers	To be determined according to the purpose and demand	Desislava Spassova / Bulgaria	English , Bulgarian





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no.			Country	
NUCLEAR SECURITY  Government-No partnerships in enhancing nucle security  Security	of NGOs in the field of nuclear		Margarita Kalinina-Pohl / US	English





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
			government partnerships and bridges in the field of nuclear and radiological security. It increased the visibility and role of the nongovernmental sector in strengthening nuclear security by complementing existing national and international efforts. Discussion will include concrete examples of partnerships in radiological security between the James Martin Center for Nonproliferation Studies and governmental bodies of several IAEA member states.			
39)	NUCLEAR SECURITY	International Obligations and the Outcomes Based Regulatory Approach	The topic will provide information about:  a) International and National Obligations and Commitments b) The Key Elements of Nuclear Security Legislation c) Outcomes Based Regulation (strengths and weaknesses) Delivered through Presentation and Discussion	2 hours	Robert Rodger / UK	English
40)	NUCLEAR SECURITY	Physical Protection System	The topic will provide information about:  a) Security Functions	4 hours	Robert Rodger / UK	English





tem	Area of mentorship	Topic	What you can learn?	Duration	Mentor /	Language
41)	NUCLEAR SECURITY AND NONPROLIFERATION	Global security and nuclear nonproliferation	b) Asset Identification and Consequences c) Secure by Design d) Equipment, People and Procedures e) Vulnerability Assessment f) Threats Delivered through Presentation and Discussion This course aims to cover aspects of current nonproliferation, arms control and disarmament issues, including humanitarian arms control issues, export control of strategic goods etc. Special attention will be paid to explore how international nonproliferation and disarmament law is enforced through national laws in Georgia, and how Black Sea regional partners and neighbors of Georgia contribute to global nuclear nonproliferation objectives, as well as how they act in the international arena to comply and enforce international nonproliferation	2-4 hours consisting of: presentations, discussions, personalized consultations.	Tamara Pataraia / Georgia	English , Georgian





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
42)	ORGANIZATION OF INTERNATIONAL WORKSHOPS AND EVENTS	Organizing international workshops and events (challenges, logistics, funding, etc.)	For example, how to reach the right audience and experts, obtain the necessary permissions, coordinate with the venue, and figuring out how to finance it all.	A 1-2 hour seminar/webinar session, or as many individual conversations as required.	Zenobia Sabrina Homan / United Kingdom	English , Dutch
43)	ORGANIZING INTERNATIONAL WORKSHOPS AND EVENTS	Organizing International Workshops and Events	This mentorship will focus on the best practices for organizing international workshops and events, including planning logistics, coordinating with stakeholders, and managing challenges associated with global events.	1-2 hours	Fatma Cengiz / Turkiye	English, Turkish
44)	RADIOLOGICAL SECURITY	Radiological Security	This course will provide insight into protecting and managing radioactive sources, including orphan sources and materials out of regulatory control (MORC). It will cover international guidelines such as the IAEA's Code of Conduct on the Safety and Security of Radioactive Sources.	90 minutes	Fatma Cengiz / Turkiye	English, Turkish
45)	RADIOLOGICAL SECURITY	Radiological security	Each country has radioactive sources which are used in medicine, industry, research, and other applications. Every year, large amounts of radioactive sources go	90 minutes	Margarita Kalinina-Pohl / US	English





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
			missing worldwide. A number of			
			commonly used isotopes in			
			radioactive source, including Co-60-			
			, Cs-137, Am-Ir-192, Am-241 are of			
			security concern and can be used in			
			radiological dispersal devices (RDD).			
			Of particular concerns are so-called			
			"orphan" sources and other			
			material out of regulatory control.			
			IAEA provides international			
			guidance to member states based			
			on the Code of Conduct on the			
			Safety and Security of Radioactive			
			Sources. The radiological security			
			field encompasses a wider range of			
			activities aimed at 1) protecting			
			radioactive sources; 2) safely			
			removing and disposing of disused			
			radioactive sources; 3) tracking			
			down orphan radioactive sources			
			and MORC (material out of			
			regulatory control), and 4) reducing			
			global reliance on high activity			
			radioactive sources by promoting			
			alternative technologies, and other			
			activities.			





Item no.	Area of mentorship	Topic	What you can learn?	Duration	Mentor / Country	Language
46)	TRAINING	Active learning methods in teaching and training	The course will provide information about basic principles of the science of learning, the concept of active learning, and the different active learning formats, methods, and resources.	~ 2-6 hours (depending on needs) consisting of presentations, discussions, consultations.	Tatyana Novossiolova / Bulgaria	Bulgarian, English, Russian
47)	TRAINING	Creating educational materials and training courses	For example, supporting your organization in updating its training programs or introducing new materials – think about a 1-day internal training session, or a much bigger multi-day international effort.	A 1-2 hour seminar/webinar session, or as many individual conversations as required.	Zenobia Sabrina Homan / United Kingdom	English , Dutch