



NUCLEAR FORENSICS FELLOWSHIP 2024 - 2026 CALL FOR APPLICATIONS FOR FULL-TIME MASTER'S DEGREE IN THE FRAMEWORK OF

INTERNATIONAL SCIENCE AND TECHNOLGY CENTER/SCIENCE AND TECHNOLGY CENTER IN UKRAINE NUCLEAR FORENSICS TARGETED INITIATIVE

SUPPORTED BY THE

US DEPARTMENT OF ENERGY/NATIONAL NUCLEAR SECURITY ADMINISTRATION

This competitive fellowship provides one-two years of funding to attend a master's degree program in an area relevant to nuclear forensics (i.e., physics, chemistry, engineering, etc.). Selected fellows will also receive mentoring from a laboratory or university mentor in the area of nuclear forensics, a virtual mentor from a United States National Laboratory, and funding to attend two conferences per year to present research findings and broaden professional network. Upon completion of the fellowship, students contractually agree to work in the field of Nuclear Forensics for a period of two years in their country of citizenship.

□ Nuclear Physics (Forensics concentration)
☐ Nuclear Chemistry (Forensics concentration)
□ Nuclear Engineering
□ Other:
☐ Copy of the candidate's diploma and study results*
\square Copy of the CV must be included *
\square Copy of the letter of support from Master's supervisor *
☐ Motivational letter*
(date)
(date)

This application document shall be filled out in English.

Deadline: 31 March 2024

Mail to elena.taberko@stcu.int for applications

Note: Only upon reception of a confirmation email has your application been successfully submitted.

^{*}Required annex: without this annex, the application will be declared inadmissible

PART I - PERSONAL INFORMATION

1. Personal data

2. Educational background

Year of graduation secondary education:				
Higher Education*	Name of program	Institute of Higher Education/ University	Score / degree	Date completed
1st Bachelor				
2nd Bachelor				
1st Master				
2nd Master				

^{*}Copy of the diploma and study results per year must be included

Please indicate in the table below your rank within your graduating class for all Bachelor and Master degrees (please contact your university for this information)

	Name of program	Rank
Bachelor		
Master		

3. Bachelor's Thesis

Supervisor	
Title	
Year	

University / institute				
of higher education				
Brief thesis				
description				
4. Professional backgro	ound (if a	pplicable)		
-		,		
Employer		Hours/week	Position	Period
5. If you have pursue	ed scient	ific/scholarly	studies and/or have experience abr	oad (other than
mentioned in attached				
		_		
			ot previously mentioned since the co- current positions, stating whether the	
renewable and whethe				ese positions are
	-		•	
7. If you have already published scholarly/scientific articles, please list them with complete bibliographical information.				
bibliographical information.				
8. Other elements of added value that are complementary to your CV can be listed here.				
By signing here, I atte	st that al	ll information	I've provided is correct to the best o vork in my country of citizenship for	f my knowledge.
years in the field of nuc			volk in my country of citizenship for	a period of two
Name of Applicant				
maine of Applicant				

Signature	Date