

RADICALIZATION AND COUNTER/CYBER JIHADIST OPERATIONS ANALYST - RCCJOA

REGISTER FOR THE CSFI'S RCCJOA TRAINING AND CERTIFICATION

تعلم كيف تحارب التطرف عبر الوسائل السيبرانية!

WHAT STUDENTS WILL LEARN

Professional and academic discourse around radicalization with the intent to disrupt, isolate, and dismantle terrorist organizations.

- How religious extremists use social media and social networks to recruit.
- The do's and do not's of government (including military) response to recruiting by religious extremists.
- How to read social media profiles of potential targets to understand the human terrain.
- The use of scripture by religious civil society to combat and suppress extremism.
- Final hands-on exercise lab and testing.

"Terrorists employ the Internet for recruiting, training, motivating, and synchronizing their followers. The enemy frequently operates essentially unrestrained and is free to innovate and exploit its potential. Cyberspace provides new and important means and methods to collect and process large amounts of information on the local populace and insurgents." **Joint Pub 3-26 Counterterrorism**

The end state of CSFI's unique Radicalization and Counter/Cyber Jihadist Operations Analyst (RCCJOA) training and certification is to support the warfighter, the intelligence community, and law enforcement to strategically defeat terrorist organizations and their affiliates and adherents through the use of cyberspace.

Time Frame: 1 Day

Course Pricing: \$1,300 per student

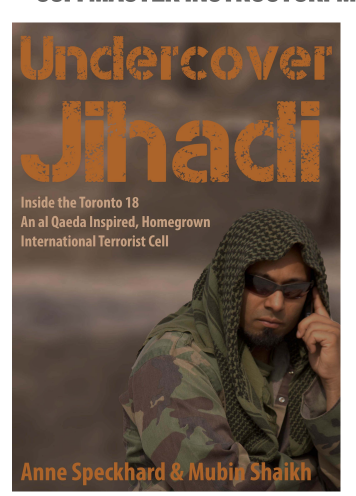
Certification: RCCJOA

Maximum Number of Students: 20

Delivery: Face-to-face training hosted at the Cyber Bytes Foundation in

Quantico, Virginia.

CSFI MASTER INSTRUCTOR: MR. MUBIN SHAIKH



Mubin Shaikh is a former security intelligence and counter terrorism operative, currently a Professor of Public Safety at Seneca College and also Counter Extremism Specialist for the U.S.-based NGO, Parents for Peace.

He has testified as an expert for the United Nations Security Council, the United States Senate Committee on Homeland Security and Governmental Affair with NATO, the National Counterterrorism Center, and Special Operations Command Central and he is an external expert with the Joint Staff SMA for CENTCOM Command Staff.

He has also appeared on media outlets such as CNN, ABC, and NBC, and MSNBC, on matters related to extremism and terrorism.

He has trained military forces directly engaged in the fight against ISIS, including being a regular guest speaker with Defense Intelligence Agency as well at the United States Air Force Special Operations School.

RCCJOA COURSE OUTLINE

World History and Islam 101

- Learn about the world from a macro-level to understand political & cultural contexts that shape our globe
- Learn about Islam specifically: origins, beliefs, empire expansion and contact with Christian Europe

Terrorism from talk to action, The Toronto 18 Terror Plot

- See from a real-life example of a terrorist plot and how a group of youth moved from talk to action
- Notes and commentary on human intelligence operations in counter terrorism prosecutions
- Identifying vulnerable persons guide for LE: patrol officers, border control, analysts, operators and managers

The A to Z of ISIS

- Recruiting of males, females and child soldiers, propaganda, incitement & attack methods etc.
- Discussion of the concept, "Terrorism in Islamic Costume" with extensive references to Islamic Scriptures
- Catalog of ISIS attacks: how to learn from past incidents

Red Team Exercise (Hands-on Computer Lab)

 Malware Analysis Hands-On Lab (OSINT techniques) - Syrian Electronic Army (SEA)Tactics, Techniques, and Procedures (TTPs).

Final Group Exercise (RED on BLUE) and RCCJOA Test

Certificate Ceremony

Notice

CSFI screens all applications and will not allow any applicant whose name appears on the U.S. Department of the Treasury's Office of Foreign Asset Controls (OFAC) Specially Designated Nationals (SDN) List or on OFAC's Consolidated List to enroll in a CSFI-sponsored course.

RCCJOA COURSE CLIENT TESTIMONY

"Paul and Mubin recently taught the RCCJOA course at Novetta. I would highly recommend this course to gain a better understanding of Islam from its beginnings, radicalization and hearing first-hand accounts from Mubin Shaikh who was key to taking down the Toronto-18. The end of the one-day course included hands-on training utilizing Maltego and performing analysis against Syrian Electronic Army associated malware. Excellent training from two highly polished individuals. Thank you for coming to Novetta Paul and Mubin! It was an absolute pleasure meeting and speaking to you both, especially our chats after training had wrapped up." ~ **Technical Director, Novetta.**

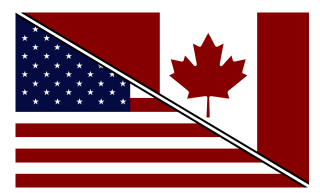
WATCH OUR RCCJOA VIDEO ON YOUTUBE





Video link: https://www.youtube.com/watch?v=dxI3xC-4Foo
Visit Mubin Shaikh's exhibition at the Spy Museum in Washington DC https://www.spymuseum.org





American and Canadian national security effort via training and education

VISIT US AT WWW.CSFI.US

EVENT HOSTED AT THE CYBER BYTES FOUNDATION



Located in: Quantico Corporate Center Address: 1010 Corporate Dr #100

Stafford, VA 22554

CYBER BYTES FOUNDATION

The Cyber Bytes Foundation is a CSFI Gold Sponsor in support of the CSFI mission.

The Cyber Bytes Foundation (CBF) is a 501(c)(3) located in Stafford, VA just outside the back gate of Marine Corps Base Quantico. Our mission is to build an agnostic cyber domain ecosystem to provide education, innovation, and outreach programs responsive to our national security challenges. We do that through three programs: the Cyber Bytes Academy (CBA) (education), the American Cyber League (ACL) (innovation and membership base) and the Quantico Cyber Hub (QCH) (outreach).





The Cyber Security Forum Initiative (CSFI) is a non-profit organization headquartered in Omaha, NE, and in the Washington, DC, area. CSFI's mission is "to provide Cyber Warfare awareness, guidance, and security solutions through collaboration, education, volunteer work, and training to assist the US Government, US Military, Commercial Interests, and International Partners." CSFI was born out of the collaboration of dozens of experts. Today, CSFI comprises a large community of nearly 148,000 Cyber Security and Cyber Warfare professionals from the government, military, private sector, and academia.