**From Russia with Code: Cybersecurity and Russian (LC8)**

RUSS 101: Elementary Russian I and CSCI 111: Intro to Cybersecurity and FYSS 101
Meglena Miltcheva and Lancie Affonso
Russian and Computer Science
3 foreign language and 3 elective credits
CRNS: 10110 and 11156 and 13424
Course Times: MWF 10:00-10:50 and M 2:30-5:15 and W 3:00-3:50

In recent years, Russian cybercrime has become the most dangerous threat to the US computer security systems. Government and businesses are scrambling to find Cybersecurity experts who specialize in Russian. This learning community helps you to acquire this much-needed expertise in the connections between Russia and Cybersecurity. RUSS 101 introduces the Cyrillic alphabet and Russian language, with a focus on computer vocabulary. CSCI 111 focuses on the domains of cybersecurity with specific examples applied to the Russian attacks. We will cover the following domain areas and touch on specific Russian attacks that penetrated the area in question: Access control and identity management, cryptography, policies, procedures, and awareness, physical security, perimeter defenses, network defenses, host defenses, application defenses, and data defenses. The course is taught by two of CofC’s top instructors, [Maggie Mlitcheva](https://www.ratemyprofessors.com/professor/292854) and [Lancie Affonso](https://today.cofc.edu/2023/01/12/beloved-professor-couldnt-be-more-connected/)