

01001110101001

1079718,4079810,4078455,4078456,4078456,4078458,407838 1079718,4079810,4080204,8300096,8300273,8502184,850218

Master of Science in Cybersecurity - Prof. Luigi V. Mancini

CYBERSURE

CYBERsecurity at Sapienza University of Rome Events

Governance, management and auditing of cybersecurity - theory and practice in international organizations

Abstract: The aim of this seminar is to gradually introduce students to principles, concepts and practices for governing, managing and auditing cybersecurity in accordance with international standards (i.e., International Organization for Standardization - ISO), and generally accepted professional best practices.

A combination of lectures and real case studies reviews will introduce students to the professional standards, best practices and code of ethics that define objectives and control mechanisms for establishing, governing, operating, monitoring, improving, independently auditing and certifying cybersecurity management systems.

The module will focus on the architecture of effective cybersecurity programs, including the control mechanisms that form the basis of cybersecurity management systems adopted by organizations to mitigate threats to their information assets and comply with regulatory mandates and customer demands.

Dino Cataldo Dell'Accio

Affiliation: United Nations, https://www.unjspf.org/person/dino-cataldo-dellaccio/

April 1, 2019, from 16:15 to 19:00

Aula II, ground floor of the building "ex-Facoltà di Scienze Statistiche" in "Città Universitaria", Piazzale Aldo Moro, 5 (Rome).

Participation is free. However, registration is required on Eventbrite by searching "Governance, management and auditing of cybersecurity - theory and practice in international organizations".

Upcoming Seminars at https://cybersecurity.uniroma1.it/cybersecurity-seminars

For any questions or further info, please visit https://cybersecurity.uniroma1.it or write to cybersecurity_info@uniroma1.it

LinkedIn: Master of Science Cybersecurity Sapienza

Instagram: @cybersecurity sapienza