

Executive Course (online)
OPEN-SOURCE INTELLIGENCE
21-22-28-29 March 2023

The **Open Source Intelligence** (OSINT) specialization course has the following educational objectives: to learn about the open source world and understand its use; learn how to navigate the universe of the internet (email, social media, etc), search for information, tools and open source material; know the main fields of application of OSINT; deepen the tools of Geolocation and Chronolocation; develop soft skills such as scenario analysis, reporting techniques and investigative approach.

Educational programme

The specialization course will be held mainly in **English** (with the presence of some support modules and in-depth material in Italian) on a dedicated online platform, through which participants will be able to follow the lessons, interact with the teachers and carry out the laboratory activities.

The program is structured according to the hybrid teaching model, which alternates workshops with exercises aimed at investigating, through sectoral cases and analysis of the facts of international politics, the methodology and use of sources and open source tools.

The teaching staff is made up of experts and researchers competent in the field and of representatives of public and private institutions.

The course includes the following teaching modules:

- *Introduction to OSINT: what is it about and what are the open source information and tools?*
- *The investigative approach: how to take the first steps;*
- *The web and OSINT tools;*
- *The importance of security in OSINT;*
- *Geolocation and Chronolocation;*
- *Case studies.*

The following laboratory activities are foreseen:

- *scenario analysis;*
- *reporting techniques.*

For whom is this course intended?

The course is aimed at master students of any academic background and professionals at all stages of their careers who aim to improve their research and analytical skills through the use of open-source information and tools. The course will provide participants with advanced research skills on individuals, entities and events. The course is interactive and full of practical exercises.

Participants are required to use a computer with a stable Internet connection. However, it is not necessary to have specific prior knowledge.

Registration

The course on Open Source Intelligence is part of the [Advanced Certificate](#) in "Analista di politica Internazionale".

The course is limited to a maximum of **20 attendees**. The Institute reserves the right to postpone the course if the minimum number of participants required for its launch is not

reached.

In order to participate to the executive course it is necessary to fill out the [online registration form](#), and attach your curriculum vitae.

The registration fee is € 449,00 (VAT included).

IAI Junior Members and holders of the **Lazio Youth Card** will benefit from a 10% discount.

For **Ministry of Defense Employees** or by submitting an "**Early Application**" to the courses that make up the [Advanced Certificates](#) of the I and II Semesters, there is the possibility of accessing a 15% discount on the total fee, against immediate enrolment to be paid in a single payment.

Thanks to the contribution of the **Compagnia di San Paolo Foundation**, **two scholarships** are also provided to cover the entire enrollment fee, to be paid based on income and merit. Please refer to the regulation for all the details relating to the request and the award of the scholarships. To apply for the scholarship, it is necessary to fill in the [online form](#).

At the end of the course, a certificate of participation will be delivered for those who have successfully attended at **least 80% of the lessons** and who have taken the final test.

Credit recognition

IAI supplies the necessary documentation for recognition of credits by the enrolling university to all participants who have successfully attended at least 80% of the lessons.

For members of the Armed Forces and the State Police Corps, IAI provides the necessary support for the serial number annotation.

Info and contact details:

E-mail: edu@iai.it

