**CALL FOR APPLICATIONS, APPLY TODAY!

10th Law and Logic Summer School**

**27 June – 6 July 2022, Florence, Italy (Online)**
The **Law and Logic** Summer School is now taking applications for its tenth edition, which will take place from **27th June – 6th July 2022.**

The **Law and Logic** Summer School will provide participants with rigorous training in a wide variety of logical methods that can assist in the analysis of law for all kinds of legal analysts, including students, lawyers, judges, and scholars. The overall framework for the course is the Logocratic Method, a systematic method for assessing the strengths and weaknesses of arguments, including, but not limited to, legal arguments.

**Application deadline:**Sunday 08 May 2022 at 23:59 p.m. (CEST).

This eight-day course offers a detailed presentation of **propositional and predicate deductive logic**, as well as the use of logic for capturing representing deontic and Hohfeldian modalities, analogical and inductive reasoning and inference to the best explanation. It also presents some aspects of **non-deductive reasoning in law**, such as defeasible reasoning, including argumentation schemes.

Throughout the course we pay careful attention to the way in which these methods of argument can **assist legal analysis**.

**CALL FOR APPLICATIONS, APPLY TODAY!

3rd AI and Law Summer School**

**7 – 15 July 2022, Florence, Italy (Online)**
The **AI and Law** Summer School is now taking applications for its third edition, which will take place from **7 – 15 July 2022.**

The **AI and Law** Summer School will provide participants with the foundational concepts and exposition to the broad range of techniques used to develop artificial intelligence systems for legal applications. As such, the course endeavours to provide introductory training to undergraduate or graduate students, researchers, and legal scholars who want to do research in AI & Law or the law of AI.

**Application deadline:**Sunday 08 May 2022 at 23:59 p.m. (CEST).

This seven-day course offers lectures on the following topics:

 History of AI & Law, including a very brief history of AI

 Knowledge-based systems for representing regulations

 Models of legal argument, including case-based and logic-based approaches

 Information retrieval from legal documents

Machine learning

Text analytics

Legal analytics and forecasting

No programming experience is required.