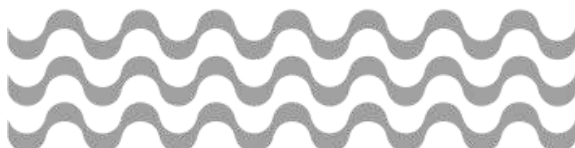


10th LSGL Summer School

18 - 29 JULY 2022



 **FGV DIREITO RIO**



 **FGV DIREITO SP**





10TH LSGL SUMMER SCHOOL

Fundação Getulio Vargas is pleased to be hosting the 10th Law Schools Global League Summer School, in celebration of the 10th anniversary of the LSGL creation.

10th LSGL Summer School will be hosted at FGV Direito SP in São Paulo, and at FGV Direito Rio in Rio de Janeiro, will be the first time the Summer School will happen in two cities.

Every year, the LSGL organizes the LSGL Summer School, which offers the students of members Universities a cutting edge learning experience in exploring the challenges of the Legal Profession in a globalized world.



An unique professional and academic opportunity

This year we will be celebrating the 10 years of foundation of the LSGL, with a wonderful opportunity for our students.

The courses are co-taught by professors from member Universities, and for the first time will happen in 2 different cities in Brazil.

Program Courses

WEEK 1 - July 18th to 22nd

At FGV Direito SP

- 09.30 – 11:00** AI challenges, governance, and legal services
- 11:00 – 11:30** Coffee Break
- 11.30 – 12:30** AI challenges, governance, and legal services
- 12:30 – 13:30** Lunch
- 13:30 – 15:00** Comparative Tech Law and Policy
- 15:00 – 15:30** Coffee Break
- 15.30 – 16:30** Comparative Tech Law and Policy

WEEK 2 - July 25th to 29th

At FGV Direito RIO

- 09.30 – 11:00** Climate Change Law: Challenges, Technology and Sustainable Development
- 11:00 – 11:30** Coffee Break
- 11.30 – 12:30** Climate Change Law: Challenges, Technology and Sustainable Development
- 12:30 – 13:30** Lunch
- 13:30 – 15:00** Automation and the Law
- 15:00 – 15:30** Coffee Break
- 15.30 – 16:30** Automation and the Law

Week 1 | COURSES

AI challenges, governance, and legal services

AI is increasingly part of our daily lives. And regardless of their current academic proclivities, students will likely encounter AI both in their recreational as well as their professional careers. For lawyers, AI is quickly becoming assimilated into both the administrative as well as the legal components of the business. AI powered predictive analytics, research software, billing programs, contract analysis and many other tools will result in more streamlined, efficient and effective legal practices.

The incorporation of AI into the legal sphere requires that law students gain an understanding of AI and the ethical, legal and social implications of its use in their profession. However, beyond dealing with AI in their own legal professional careers, budding attorneys will also need to appreciate the role of AI in their client's businesses, especially the relevant laws.

In understanding the role of AI in a myriad of different professions, attorneys need to appreciate more than the issues pertaining to the AI algorithms. AI requires immense amounts of data, both personal and otherwise to develop, teach and implement its algorithms. Here, big data has its own unique set of ethical, legal and social concerns that arise with its collection, analysis and implementation. For example, consider explainable artificial intelligence, i.e., the ethical and social need to appreciate the underlying premises that result in determinations made by AI. Currently, most advanced AI's employ complex and opaque decision-making processes.

Finally, the employment of AI and Big Data are not necessarily local. Cloud based technologies mean that jurisdictional concerns are international and students need to appreciate the legal issues not only at home, but in far-flung locales as well.

In this course we shall study how AI presents itself in several fields and how law can contribute to the dissemination of its use with responsibility, ethics and inclusion.

By the end of this course students should gain an appreciation for the numerous applications of AI, both in law and in other fields. They will understand the basics of how AI works and appreciate how the inner-workings of AI lead to ethical, legal and social concerns.

PROFESSORS



Marina Feferbaum
(FGV DIREITO SP)

PhD (2016), Master (2009), and Bachelor (2006) of Law from the Pontifical Catholic University of São Paulo (PUC-SP). Learner designer (Kaospilot), coordinator of the Teaching Methodology and the Center for Teaching and Research in Innovation, both at FGV Sao Paulo Law School. Her research lines cover human rights, African legal system, Brazilian legal education, teaching methods, and technology. At FGV Sao Paulo Law School, she also coordinated the Observatory on Legal Education and FGVLaw programs. She was a professor of scientific methodology and internationalization of legal areas of the Lato Sensu Graduate Programs.



Greenbaum Dov
(Reichman University,
Harry Radzyner Law School).

Prof. Greenbaum has degrees and postdocs from Yeshiva University, Yale University, the University of California, Berkeley, Stanford University and ETH Zurich. Prof. Greenbaum's doctoral research focused on informatics and big data. Prof. Greenbaum is a licensed attorney before the State of California and the United States Patent and Trademark Office, and is a Certified Information Privacy Professional. Prof. Greenbaum has practiced law in Silicon Valley and in Israel. Prof. Greenbaum directs the Zvi Meitar Institute for Legal Implications of Emerging Technologies and has a joint appointment at Yale University as an adjunct professor in Molecular Biophysics and Biochemistry.

Week 1 | COURSES

Comparative Tech Law and Policy

The course examines selected issues about the law and policy of technological innovation. The course will deal with some hot topics concerning tech law, with particular regard to the impact of the technological revolution on legal education and legal services.

Precisely, after an introductory class exploring the different policy approaches towards regulating technological innovation and the ongoing changes in the legal professions and legal education, the short course is divided in four classes: the first two cover respectively the main legal issues raised by distributed ledger technologies (blockchain) and artificial intelligence. The final two classes are devoted to considering some practical implications of the current technological breakthroughs with regard to freedom of contract and legal tech.

Across the different topics, the course aims at going beyond the description of existing law and case-law, in order to encourage critical reflection and discussion on what is the most preferable approach that the law should follow in dealing with the current technological revolution.

The main goal is to foster the ability of students to engage in a critical analysis of existing and proposed regulations in the tech field, applying what they will learn in the areas covered to all other areas of tech law. The comparative approach will help in this endeavor, helping to appreciate the relativity of regulatory approaches.

In particular, the classes aim at training the ability to identify the different possible policy approaches towards a new issue connected with emerging technologies. At the end, students are expected to be able to critically discuss benefits and drawbacks of the main policy choices that legislators and regulators can adopt in the face of new technologies, and develop the ability to apply the knowledge acquired to new sets of problems.

The final evaluation will be geared towards assessing this ability. It will consist in an essay question, where students will be asked to comment on some excerpts of case-law and/or legal scholarship, making reference to the materials assigned and discussed in class.

PROFESSORS



Associate Professor of Comparative Public Law, Department of Law, University of Turin. Previous Assistant Professor. He holds a LL.M. at the London School of Economics and Political Science; Ph.D. in Public Law, University of Torino, Italy. Visiting scholar, University of Maine School of Law; Since May 2021, member of the advisory committee of the Law Degree of the University of Eastern Piedmont, representing the ELI Italian hub; Principal investigator of the Jean Monnet Module “Reshaping Education for Tomorrow's European Lawyers” and Principal investigator of the project “Startup Legal Lab Project: Legal Innovation From Theory to Practice”

Riccardo de Caria

(University of Turin, IREF Fellow)



Aviv Gaon

Aviv Gaon is a senior lecturer at the Harry Radzyner Law School, Reichman University (IDC Herzliya). He holds a Ph.D. from Osgoode Hall Law School, York University, and LL.B (Cum Laude) and LL.M from Reichman University. His work in the area of intellectual property and technology earned him the IP Osgoode David Vaver Medal for Excellence in IP Law in 2019. In 2019-2020, Dr. Gaon was a Post-Doc Fellow at the Munk School of Global Affairs and Public Policy at the University of Toronto. Dr. Gaon is a research fellow at IP Osgoode Center for Intellectual Property and Technology at Osgoode Hall Law School, and in 2019 he joined the Intellectual Property Journal (IPJ) editorial board – a leading Canadian journal for intellectual property and technology research.

(Reichman University,

Harry Radzyner Law School)

Week 2 | COURSES

Automation and the law

As a lawyer, entrepreneur, or policy maker working at the forefront of Internet and technology industry, you must know how the advent of automation and Artificial Intelligence (AI) is requiring a fundamental overhaul of well-established legal principles. Automation, AI and robots have been the subject of science fiction for some time. That fictional future is now a present reality.

This course will explore legal, policy and ethical issues facing automation and AI from a national and international perspective. In particular, special attention will be paid to matters such as legal personality of machines, machine learning and data protection, Intellectual Property (IP) and AI, liability for damages caused by intelligent machines, and algorithmic decision-making, with emphasis on automated content moderation online.

After an introduction of AI as a technology and the disruptive effects of AI on society and the market for creativity and innovation, this module will examine multiple roles played by AI in innovative and creative processes. In this context, this module will consider AI as (1) a person, (2) an administrator, (3) a (machine) learner, (4) a creator or an innovator, (5) an infringer and (6) an enforcer.

In doing so, this module will discuss an emerging debate on intelligent machine and legal personality; legal issues related to data protection in machine learning processes, including a discussion of trade secret, "ownership" of data, rights to personal data; legal issues related to the protection of AI software via copyright, patents or trade secrets; legal issues about the protection and ownership of AI-generated works and inventions; the potential use of AI in facilitating administration of legal processes, with emphasis on blockchain for digital right management, use of AI for patent and trade mark examination and smart contracts; the liability of intelligent machines for damages they might cause, both in the IP and other contexts, such as personalised medicine or autonomous driving; and the use of artificial intelligence for content moderation of miscellaneous rights online, including the enforcement of intellectual property rights.

PROFESSORS



Professor of Law and Technology in the School of Law. I am also a Non-Residential Fellow at the Center for Internet and Society (CIS) at Stanford Law School and a Faculty Associate of the NEXA Research Center for Internet and Society in Turin. In addition, I am a Visiting Professor at the LL.M. in Intellectual Property law jointly organized by WIPO and the University of Turin (since 2010), where I also served as the Deputy Director from 2010 to 2013. I hold an LL.M. from Duke Law School, an LL.M. in IT and Telecoms law from Strathclyde University. I am the author of numerous legal articles and publications, which can be found at SSRN and Google Scholar.

Giancarlo Frosio

(Queen's University of Belfast)



Professor of Information Law and Regulation, and coordinator of the e-Commerce Center at FGV Direito Rio. Fascinated by the interplay of law, technology and markets, he researches various subjects around the roles and responsibilities of digital platforms, as well as other intermediaries in the digital ecosystem. His research has been cited, among others, by the OECD, the Council of Europe, the UN Special Rapporteur on the Promotion and Protection of the Right to Freedom of Opinion and Expression, the UK House of Lords and the European Parliament. He holds a master's degree in law from the Università degli Studi di Bologna and a doctorate in international economic law from the Università Bocconi (2013).

Nicolo Zingales

(FGV DIREITO RIO)

Week 2 | COURSES

Climate Change Law: Challenges, Technology and Sustainable Development

More information soon

PROFESSORS



Rômulo Sampaio
(FGV DIREITO SP)

Doctor in Environmental Law from Pace University. LL.M. in environmental law from Pace University. Master and graduate in law from the Pontifical Catholic University of Paraná. Professor of the law and permanent faculty member of the Stricto Sensu Postgraduate Program in Regulatory Law at FGV Direito Rio. Guest Professor at the LL.M. in infrastructure law and regulation from the FGV Law Program. Adjunct Professor at Pace University in New York. Leads the Research Group on Regulation of Urban, Natural and Technological Sustainability at the Directory of Research Groups of CNPq within the scope of FGV DIREITO RIO and also acts as coordinator of the specialization course in environmental regulation law.

ADMISSION REQUIREMENTS

Applicants must:

- ✓ Have completed at least one year of legal studies at a member school (LLB, LLM, or JD).
- ✓ Be proficient in English.
- ✓ Be nominated by their home institution before applying.

The home institution must send email to: cri.direitosp@fgv.br with the nomination.

ADMISSIONS PROCESS

Please fill out the registration form and send it to: cri.direitosp@fgv.br with the following required documents:

- Official transcript (in English);
- Curriculum Vitae (in English);
- Copy of the bio page of your passport;
- One photo passport size (file in pdf or jpeg); and
- Proof of Covid vaccination.

APPLICATION DEADLINE: June 6th , 2022

Tuition

Tuition is €1,000 per student. The fee covers all academic courses, some social and/or cultural activities, flight from São Paulo to Rio de Janeiro, cultural programs and light cafeteria meals, provided every Monday through Friday when lectures are being held.

Students need to budget separately for housing, health and travel insurance, evening and weekend meals, and entertainment expenses. Each member school will be responsible for the tuition fee of at least one student, whether or not a student is in attendance.

Payment

An invoice will be sent to each University with all the payment information. Any extra student will also receive the invoice for payment.

After the payment, we ask that you confirm the transfer by sending the receipt directly to cri.direitosp@fgv.br and clearly indicate 10th LSGL Summer School, student or University name and the data of the invoice holder.

Payments are due no later than June 30th, 2022



**THE INFORMATION
YOU NEED TO
ENJOY YOUR
LSGL SUMMER
SCHOOL
EXPERIENCE IN
BRAZIL**



WELCOME TO THE FUNDAÇÃO GETULIO VARGAS

In order to ensure that your experience at FGV as positive as possible, the LSGL Students' Service offers you resources and vital information for your stay. From obtaining the students' Visa to finding accommodation, exploring medical insurance options or getting mobile phone service, the student services are going to assist you.

HOUSING

Student Housing will be at the following Hotels:

São Paulo

The Universe Paulista by Intercity (Rua Pamplona. 83 – Bela Vista – São Paulo– walking distance, 3 blocks from FGV DIREITO SP).

Prices for room are:

- Single room: R\$ 305,00 per night
- Double: R\$ 336,00 per night

The price includes Breakfast; free Wi-fi; (laundry; room service and frigobar items are extra, and will be charged to the room)

Check in time: 2pm

Check out time: 12pm

Rio de Janeiro

Yoo2 Hotel (Praia de Botafogo, 242 - Botafogo, Rio de Janeiro – walking distance from FGV Direito RIO).

Prices for room are:

- Single room: R\$ 325,00 (tax included) per night
- Double: R\$ 375,00 (tax included) per night

The price includes Breakfast; free Wi-fi; (laundry; room service and frigobar items are extra, and will be charged to the room)

Check in time: 2pm

Check out time: 12pm



We will forward information about the payment for accommodation directly to the nominated students.

Visa Requirements

Students are advised to check with the Brazilian Consulate in their home country regarding Visa Requirements before departing to Brazil.

Students coming from some countries may need to apply for a tourist Visa (VIVIS). See attached a list of countries that will need a tourist/visitor visa to enter in Brazil.

Please take into account that the delivery of the Visa may take several weeks, so it is advisable that you start with the paperwork as soon as possible. The International Office will provide the acceptance letters required for Visas.

Formore information contact: *cri.direitosp@fgv.br*

Medical Insurance

All students are required to have medical insurance coverage to cover any illness or incident that may occur during their stay in Brazil.

The insurance shall be valid throughout the Brazilian territory and cover the entire period of the person's intended stay or transit.

The minimum coverage shall be €30,000, also make sure to have COVID-19 coverage.

10th LSGL Summer School



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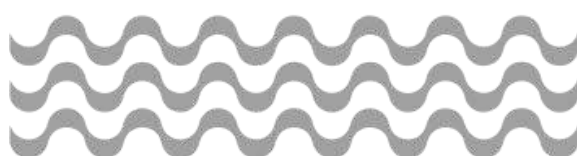
Escola de Direito do Rio

Rua Luiz Simões Lopes, 190

Praia de Botafogo

Tel: +55 21 3799-4608

e-mail: cri.direitorio@fgv.br



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