More than ever, lawyers and policymakers need a deep understanding of technology and the legal frameworks around it. Law firms are building specialized practices to meet increased legal demands around data security, privacy, artificial intelligence, fintech, and emerging technologies. Elected officials and government agencies require well-grounded counsel to update tech law and regulations. The business and public interest worlds alike demand advocates who can address new legal, ethical and societal challenges as they arise alongside rapid advances in technology.

**Technology Law & Policy LL.M. (p. 1)**

Georgetown Law’s new Master of Laws (LL.M.) in Technology Law & Policy is for law school graduates seeking to deepen their expertise at the intersection of policy and technology. The first cohort will begin classes in Fall 2020.

**Master of Law and Technology (M.L.T.) (p. 22)**

Georgetown Law’s new master's degree program is for non-lawyers who need to better understand the technology law landscape. The first cohort will begin classes in fall 2020.

**Note on Admissions and Application for Technology Law & Policy LL.M and the Master of Law and Technology (M.L.T.)**

Application materials (https://www.law.georgetown.edu/admissions-aid/financial-aid/how-to-apply) and answers to tuition related questions (https://www.law.georgetown.edu/admissions-aid/financial-aid/ tuition-cost-of-attendance) can be found by going to the Graduate Admissions page (https://www.law.georgetown.edu/admissions-aid/graduate-admissions). The M.L.T. application form is the same as the LL.M program and is directly available here (application form (https://www.law.georgetown.edu/admissions-aid/financial-aid/how-to-apply/llm-and-msl-students)). The April 1st deadline has been waived, and applications will be accepted on a rolling basis.

The Technology Law & Policy LL.M. is designed both for recent law school graduates interested in entering technology-related fields, and for mid-career lawyers and policymakers seeking to hone their expertise in this specialty. Home to the nation’s leading academic program in technology law and policy, Georgetown Law is the ideal place for this innovative degree. We offer more than 70 tech law courses and have 19 full-time faculty teaching in the cluster.

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<thead>
<tr>
<th>Requirement</th>
<th>U.S.-Trained Students</th>
<th>Foreign-Trained Students</th>
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<tbody>
<tr>
<td>Total Number of Credits</td>
<td>24</td>
<td>20</td>
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<tr>
<td>Number of Specialization</td>
<td>18</td>
<td>14</td>
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<td>Credits Required</td>
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<tr>
<td>Course Requirements</td>
<td>Capstone experience consisting of a practicum course in technology law and policy practice</td>
<td>Capstone experience consisting of a practicum course in technology law and policy practice</td>
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**GPA Requirements**

- Earn a cumulative minimum grade point average of "B#" in the courses that are counted toward the LL.M. in Technology Law & Policy specialization requirements

**Representative coursework**

- Information Privacy Law
- The Law of Ethics and Automation, Artificial Intelligence, and Robotics
- Global Tech Law: Comparative Perspectives on Regulating New Technologies
- First Amendment Law in a Digital Age
- Tech Law & Policy Colloquium: Information Platforms
- Policing in the 21st Century: Law Enforcement, Technology and Surveillance
- Technology and Election Integrity Seminar
- Cryptocurrencies, Initial Coin Offerings and the Law
- Health Information Technology & the Law
- Advanced Antitrust: Antitrust and Intellectual Property
- The Law of Autonomous Vehicles

Application forms and other information on requirements, deadlines and processes are available now on the Graduate Admissions section (https://www.law.georgetown.edu/admissions-aid/graduate-admissions/llm-degree-programs/m-s-l) of Georgetown Law’s website.

Learn more about Georgetown’s offerings in tech law and policy at The Institute for Tech Law & Policy (https://www.georgetowntech.org).

**Contact Information**

Please address any questions concerning admissions, including questions relating to admissions criteria, admissions testing, transcripts, letters of recommendation, and financial aid, to the Office of Graduate Admissions (https://www.law.georgetown.edu/admissions-aid/graduate-admissions).

For inquiries related to the program, including the program’s courses and curricular requirements, please contact Jennifer Sturiale, Director, Tech Academic Programs, at jes38@georgetown.edu.

Search Technology Law & Policy LL.M. Courses (http://curriculum.law.georgetown.edu/course-search/?program=program_112)
LAW 448 v00 Advanced Antitrust Economics and Law Seminar

J.D. Seminar (cross-listed) | 2-3 credit hours

This seminar examines recent developments in the economic approach to antitrust law and practice. Topics include issues at the frontier in various areas, including some or all of the following: decision-theoretic approach to antitrust, partial ownership acquisitions, advanced merger analysis and policy, buyer power, conditional pricing practices, intellectual property/antitrust interface, pay-for-delay agreements, standard setting, abuse of dominance, and behavioral economics. Students must complete a 2 or 3 credit paper and weekly assignments on the topic for the week. Some time is spent throughout the term on the student papers. This is an excellent course for students preparing for a career on antitrust. There will be written assignments that must be submitted for each class. Attendance is also required.

Prerequisite: Antitrust Law (or the equivalent Antitrust Economics and Law).

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.

LAW 1528 v00 Advanced Antitrust Seminar: Antitrust and Intellectual Property

J.D. Seminar (cross-listed) | 2-3 credit hours

The intersection of antitrust and intellectual property underlies many key debates in contemporary competition law and presents topics of recurring importance. This advanced seminar introduces students to the antitrust/intellectual property interface, including the economics of innovation, the debate over the relationship between the two fields, and the impact of the evolution of that relationship on the antitrust analysis of specific practices. Topics include the economics of innovation, the contemporary debate over “Big Tech,” licensing practices, product design and tying, patent settlements, patent pools, standard setting, the acquisition of intellectual property rights, patent assertion entities, the assertion of IP rights, and antitrust counterclaims in U.S. litigation. Grades will be based on weekly papers written in response to the assigned readings; class participation can increase, but not decrease, the course grade.

Learning Objectives:

Students taking this course will:

1. Develop an understanding of the basic economics of innovation and their application of those principles to antitrust law and its intersection with intellectual property law.
2. Acquire an overview of key aspects of the intersection of antitrust and intellectual property in U.S. law, both in litigation and agency settings.
3. Explore recurring tensions between antitrust and intellectual property through the lens of particular practices.
4. Debate competing positions on the antitrust laws’ application to cutting-edge issues in IP-rich industries.

Prerequisite: For J.D. students, prior or concurrent enrollment in Antitrust Law or Antitrust Economics and Law. (Note that prior enrollment strongly recommended; concurrent enrollment accepted). For LL.M students: prior U.S. antitrust litigation experience or U.S. antitrust coursework is strongly recommended.

Note: A limited number of students may register for the 3 credit section of this seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. Students who register for the 3 credit section will write fewer weekly response papers, in addition to the paper for the Upperclass Legal Writing Requirement.

LAW 038 v01 Antitrust Law

J.D. Course (cross-listed) | 3 credit hours

This course covers the major federal legislation in the field of antitrust law, with a primary focus upon governmental efforts to promote competition, including Sections 1 and 2 of the Sherman Act, and Section 7 of the Clayton Act. Emphasis is placed upon the growing role of economic analysis and other modern trends in judicial interpretation, with an emphasis on understanding the means by which courts determine whether unilateral and collaborative business conduct is pro-competitive or anticompetitive, regardless of the particular statutory provision at issue.

Mutually Excluded Courses: Students may not receive credit for both this course and Antitrust Economics and Law.
This course covers the major federal antitrust statutes and related federal agency guidelines, with a primary focus on government efforts to protect and promote competition through the Sherman Act, the Clayton Act, and Section 5 of the Federal Trade Commission Act. Emphasis is placed on the growing use of economic analysis and other modern trends in judicial interpretation of these statutes, and on recent case law addressing vertical and horizontal restraints, monopolization, and mergers.

**Mutually Excluded Courses:** Students may not receive credit for both this course and Antitrust Economics and Law.

**LAW 1329 v00 Art Law Seminar: Images, Objects, and Culture**

*J.D. Seminar (cross-listed) | 2-3 credit hours*

This course will examine major intersections of law and art in the United States, focusing on cases and legislation in light of social, political, and art historical influences. We will consider questions implicated by art law’s myriad incarnations, such as why art receives special legal treatment, how law defines art, and who benefits. Ongoing themes will be the dissonances of existing law with twenty-first century culture and digital technology, and new developments. Areas include freedom of expression, copyright, moral rights, authenticity, the right of publicity, authorship, museums, and the art market, with visits by outside speakers on selected topics.

All students taking the course will be expected to develop original papers reflecting substantial critical engagement with an art law topic of their choice, in satisfaction of the Upperclass Legal Writing Requirement for J.D. students. Participation will also play a significant role in the course, including discussion of assigned readings and short reflection pieces. Classroom time in the latter part of the semester will be devoted to student presentations and feedback.

**Learning goals for the course:**

Developing skills in critical analysis and scholarly writing; developing proficiency in a body of law and relevant policy concerns; expanding knowledge of doctrinal analysis through close reading of cases, legislation, and related authorities, along with the influences of cultural and historical context.

**Recommended:** Prior course work in copyright law.

**Note:** THIS COURSE REQUIRES PROFESSOR PERMISSION TO ENROLL. Please submit a brief statement of interest in the seminar by 5:00 pm on Monday, June 4, 2018, to Professor Bonneau (sonya.bonneau@georgetown.edu). Art-related background is not required but may be included in the statement. Professor Bonneau is making her decisions and filling the open slots in the seminar on a rolling basis.
LAW 2028 v01 Assisted Reproductive Technologies and the Law
http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202028%20v01
LL.M Seminar (cross-listed) | 2-3 credit hours
This 2 or 3 credit seminar will provide an overview of the underlying and competing laws and policies arising from the assisted reproductive technologies (ARTs) that continually make front page news. Since the 1980 opening of the country’s 1st IVF clinic amidst protests and pickets, courts and legislatures have struggled to create laws and policies in response to continually evolving reproductive advances. Topics will include: the legal status of the IVF embryo in the context of procreative rights; embryo cryopreservation, storage, disposition and mix-ups; legal implications of advances in egg freezing, reproductive genetics and oncology; posthumous reproduction; egg and sperm donation; traditional/genetic and gestational surrogacy; unique issues for single and same-sex couples, including the rapidly changing impact of same-sex marriage; and professional standards, economic and regulatory aspects of the ARTs.

New this semester will be the inclusion of two classes that will examine selected legal and policy aspects of comparative ART law perspectives on “third-party ART” and the impact these differences have on cross-border reproductive practices, with a particular focus on surrogacy.

National experts in their respective fields will provide guest lectures on: medical advances in ART (including a field trip to a locally based national IVF clinic); psychosocial aspects of donor egg and 3rd party ART; reproductive genetics; and regulation and public relations for ART providers.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement for JD students. The paper requirements of the 2 credit section will not fulfill the Upperclass Legal Writing Requirement for JD students.

LAW 056 v00 Biotechnology and Patent Law Seminar
http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20056%20v00
J.D. Seminar (cross-listed) | 2-3 credit hours
This course examines a variety of legal and policy issues associated with the intellectual property protection available to biotechnological innovations, with an emphasis on patents.

Specific issues that will be examined within this framework include legal utility; conception and reduction-to-practice of biological molecules; anticipation and obviousness of nucleic acids; written description and enablement requirements for biological processes and molecules; experimental use; export and import issues; infringement; and potentially developments outside the US.

Course readings rely primarily on cases, statutes, and regulations. A biotechnology background is not necessary.

Prerequisite: Patent Law or patent law experience.

Note: J.D. students must register for the three-credit section of the course if they wish to write a paper fulfilling the J.D. Upperclass Legal Writing Requirement. A take home exam is required for the two-credit section.

LAW 050 v01 Aviation Law
http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20050%20v01
J.D. Course (cross-listed) | 2 credit hours
The course, taught by practitioners in the field, covers contemporary and cutting-edge aviation topics such as international commercial aviation, aviation security, and the integration of unmanned aircraft systems (i.e., drones) into the national airspace. The course material will encompass most aspects of aviation law, including the law of international civil aviation, the economic and safety regulation of air transportation, aircraft registration and certification, aircraft accidents, airport law, government immunity from tort liability, and airline liability for the carriage of passengers and cargo domestically and internationally under the Montreal Convention. Students are exposed to a range of materials, including cases, treaties, executive agreements, and regulations, with a view towards imparting practical skills that can be applied to any field of law.
LAW 1040 v01 Civ Tech: Digital Tools and Access to Justice (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201040%20v01) (Project-Based Practicum) J.D. Practicum (cross-listed) 4 credit hours
In a project-based practicum course, students participate in a weekly seminar and work on a project under the supervision of their professors. This project-based practicum course will expose students to the varied uses of computer technologies in the practice of law, with an emphasis on technologies that enhance access to justice and make legal services more affordable for individuals of limited means. Students will participate in a two hour/week seminar and carry out 10 hours/week of project work under the direction of the course professors.

SEMINAR: The seminar portion of the class is devoted to two topics: the access to justice crisis and the role of digital tools in bridging it. Among the issues we will discuss throughout the semester are: the extent of the justice gap, the economic and regulatory barriers to access, and the problem of resource constraints. We will also discuss how legal technologies are altering the landscape for persons of limited means and empowering disadvantaged and marginalized individuals and communities. The second topic is learning to design and develop legal expert systems. To create our systems, we use a software platform that does not require a coding background.

PROJECT WORK: Students will work in small teams for a legal service organization to develop a platform, application, or automated system that increases access to justice and/or improves the effectiveness of legal representation. These organizations include civil rights organizations, direct service providers, and other public interest organizations. The course culminates in a design competition: The Georgetown Iron Tech Lawyer Competition. Along the way, students learn systems logic, teamwork, and visual literacy skills. By the end of the semester, each team will have built a functional app intended for adoption by the participating legal services organization to put into use for its clients.

No programming background is required. Students are not required to have coding experience and will not be expected to learn to write software.

Students are encouraged to check out these apps created by Georgetown Law students (https://applications.neotalogic.com/a/links) in earlier semesters and in use at various organizations. They are also encouraged to contact Professor Rostain at (tr238@law.georgetown.edu) with questions.

Prerequisite: Students must complete the required first-year program prior to enrolling in this course (part-time and interdivisional transfer students may enroll prior to completing Criminal Justice, Property, or their first-year elective).

Mutually Excluded Courses: Students may not concurrently enroll in this practicum course and a clinic. Students who wish to concurrently enroll in this course and another practicum course may only do so with the permission of Assistant Dean Kennisha Austin (kaa114@law.georgetown.edu) or Tanina Rostain (tr238@law.georgetown.edu), and the professor of the second practicum. Students may concurrently enroll in this practicum course and an externship.

Note: THIS COURSE REQUIRES PROFESSOR PERMISSION TO ENROLL. Interested students should email Professor Tanina Rostain at tr238@georgetown.edu no later than Monday, January 4, 2021. After the January 4 application deadline, students will be admitted into open seats on a rolling basis.

This course is suitable for evening students; project work does not need to be completed during business hours.

LAW 200 v01 Communications Law: Law and Policy in the Internet Age (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20200%20v01) J.D. Seminar (cross-listed) 2-3 credit hours
The advent of the Internet has spawned massive leaps in technology and the way Americans use communications services to reach that technology. This course examines how courts, legislatures, and regulatory agencies react to constant change in communications technologies. We will focus on specific technological advances to explore the way legal, economic, social, and technological forces shape and are harnessed by legal systems faced with challenges to the status quo. The course will draw on leading communications law cases, statutes, and FCC and FTC actions. Students will explore the legal and lobbying battles raging today in Washington and across the world that are fueled by technological change, in areas such as net neutrality, privacy, free speech and broadcast indecency, competition, and spectrum policy. We will try to focus in particular on questions currently before the courts, the FCC and Congress. The goal is to deepen each student’s understanding of major communications law topics, to determine if a comparison of these topics reveals a set of common legal, policy, and political reactions to technological change, and to provide future policymakers with the tools to respond to change more effectively.

The class will meet for two hours once per week. Grades will be based on class participation (25%) and a final paper/oral presentation (75%). There are no course prerequisites. While there is overlap with Communications Law and Policy on several issues, we cover different issues in total. For students with no communications law background, we will cover the basic background on the law and policy needed to understand the issues addressed.

Learning Objectives:

- Deepen each student’s understanding of major communications policy topics in dispute.
- Determine if a comparison of these topics reveals a set of common legal, policy, and political reactions to technological change.
- Provide future policymakers with the tools to respond to change more effectively.
- Provide insight to the role legal constraints play in policy debates and policy plays in legal challenges.
- Improve oral and written advocacy skills through writing and presenting an advocacy white paper.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.
This class provides an introduction to computer programming for law students. The programming language taught may vary from year to year, but it will likely be a language designed to be both easy to learn and powerful, such as Python or JavaScript. There are no prerequisites, and even students without training in computer science or engineering should be able to complete the class.

The course is based on the premise that computer programming has become a vital skill for non-technical professionals generally and for future lawyers and policymakers specifically. Lawyers, irrespective of specialty or type of practice, organize, evaluate, and manipulate large sets of text-based data (e.g., cases, statutes, regulations, contracts, etc.) Increasingly, lawyers are asked to deal with quantitative data and complex databases. Very simple programming techniques can expedite and simplify these tasks, yet these programming techniques tend to be poorly understood in legal practice and nearly absent in legal education. In this class, students will gain proficiency in various programming-related skills.

A secondary goal for the class is to introduce students to computer programming and computer scientific concepts they might encounter in the substantive practice of law. Students might discuss, for example, how programming concepts illuminate and influence current debates in privacy, intellectual property, consumer protection, antidiscrimination, antitrust, and criminal procedure.

This is a hands-on class. Each student will spend most class sessions using his or her own computers, reading, writing, and debugging code. Every student must bring to every class a computer on which free software will be provided to be installed. Students will be required to complete problem sets between class meetings. To obtain a passing grade, students must complete problem sets and larger coding assignments, participate in class sessions, and demonstrate they have learned the assigned skills.

At the completion of this class, students should be able to write simple to moderately complex computer programs that can automate text-handling and data-handling tasks that would be difficult or impossible to perform without programming skill. Students will also gain a solid foundation of programming knowledge and skills they can build upon to progress toward mastering more advanced programming techniques and other programming languages.

Mutually Excluded Courses: Students who have completed at least one computer programming course in college or graduate school or who have mastered at least one computer programming language are not eligible for this course.

Note: Waitlisted students who enroll in this course after the first class meeting should contact Dean Ohm (ohm@law.georgetown.edu) for instructions on how to access the missed course recordings and the mandatory problem sets due before the second class meeting on Tuesday, January 26th. Students admitted off the waitlist who do not complete the problem sets due before the second class session on January 26th will be dropped from the course. No student will be admitted to this course after the end of add/drop on 3 pm on Tuesday, January 26, 2021.

This course is mandatory pass/fail and will not count toward the 7 credit pass/fail limit for J.D. students. This course will meet twice each week. There will be 1 one-hour lecture with all enrolled students, with the second hour of weekly course content delivered asynchronously. Later in the week there will be a second class session consisting of one-hour lab sections broken into small groups of 15 students. Students will be divided into three groups.

Learning Objectives:

My principal goal is for you to gain a general understanding of franchise law. In addition, I want you to become comfortable reading complex contracts, specifically franchise agreements, and to be able to analyze and negotiate a franchise dispute.

Prerequisite: Contracts (or Bargain, Exchange, and Liability) or, for foreign-educated LL.M. students, Foundations of American Law, Introduction to U.S. Legal Systems or a Contracts equivalent course from the home country.
LAW 110 v03 Copyright Law [link](http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20110%20v03)

J.D. Course (cross-listed) | 3 credit hours
This course examines the law of copyright and its role within the overall framework of intellectual property law. Topics covered include the subject matter requirements for copyrightability; the rules that govern determination of authorship, the rights that copyright law confers on authors and the limitations and exceptions to those rights; the rules governing indirect liability of intermediaries and liability for circumvention of technological protections; and the scope of copyright preemption.

Learning goals for this course:

Critical mastery of the existing copyright statutory, doctrinal, and policy landscapes; critical mastery of strategic considerations in copyright licensing and litigation, in technology ventures that implicate copyrights, and in copyright policymaking.

LAW 110 v07 Copyright Law [link](http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20110%20v07)

J.D. Course (cross-listed) | 3 credit hours
This course examines copyright law, providing a basic understanding of its objectives and principles. Topics covered include subject matter requirements for copyrightability; rules that govern determination of authorship; rights copyright law confers on authors; rules governing indirect liability of intermediaries and liability for circumvention of technological protections; and scope of copyright preemption. The course will also consider the tensions between copyright holders and technology that threatens traditional content business models.

LAW 1615 v00 Cryptocurrencies, Initial Coin Offerings and the Law Seminar [link](http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201615%20v00)

J.D. Seminar (cross-listed) | 2-3 credit hours
This seminar will examine cryptocurrencies like Bitcoin, Ether and Ripple’s XRP, and their possible roles as commodities, payment instruments and investments. It will also explore “Initial Coin Offerings” (”ICOs”)— fundraises by startups identifying technology-based problems and proposing the sale or financing of technology-based solutions.

Cryptocurrencies and ICOs have recently attracted more attention— and investment dollars—than early stage venture capital. However, governmental authorities around the world worry that they are under-regulated (or unregulated), pointing to a recent spate of fraud, market volatility, and potential money laundering associated with virtual transactions. This seminar will explore the regulatory framework for digital currencies and payments, and examine the evolving reforms and regulatory efforts arising in the sector. The course will cover topics including the differences between key cryptocurrencies; the varying regulation of cryptocurrencies and ICO tokens as “commodities” vs. “securities;” the mechanics of an ICO; and money laundering and bank secrecy laws.

Prerequisite: A course in securities, banking, or derivatives, one of the following or similar courses: Advanced Studies in Federal Securities Regulation; Derivatives Regulation; Federal Banking Regulation: Modern Financial Institutions and Change; Financial Regulation and Financial Crises; Federal Regulation of Financial Institutions; Initial Public Offerings; Securities Regulation; or Securities Regulation of Financial Institutions and the Securities Markets.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.
LAW 1645 v00 Cultural Appropriation Seminar: Innovation or Theft? (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201645%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
Innovation thrives on borrowing from creators past and far-flung. When does cultural exchange cross the line into cultural misappropriation or theft decried as “cultural appropriation”? Notably, today's culture wars increasingly turn on intellectual property claims, with calls for attending to the legal and ethical implications of dominant cultural creators taking and profiting from the innovations of disadvantaged and minority creators. From claims of copyright in dance moves sold on the blockbuster video game Fortnite, to the use of trademark law to upend the Washington Redskins' mascot and name, to social movements #reclaimthebindi and #mycultureisnotyourcouture, diverse citizens contest ownership and authorship of our common culture. Is yoga the cultural property of India, the common heritage of mankind, or the copyright of Bikram Choudhury? What are the repatriation obligations of museums today? Is all music theft? What is the relationship between cultural appropriation, colonialism, and white supremacy? Is property an appropriate legal institution for addressing conflicts over culture? This seminar considers the particular role of intellectual property, including copyright, trademark, patent, and design patent, in promoting free cultural exchange, albeit on fair terms in a global marketplace of ideas marked by sharp differences in power, wealth, and knowledge. The seminar seeks to facilitate respectful and meaningful intercultural dialogue about identity, recognition, and semiotic and distributive justice.

There are no prerequisites or recommended prior courses, although some familiarity with intellectual property will be helpful.

LAW 1127 v00 Cyber and National Security: Current Issues Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201127%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
This seminar will examine legal and policy issues related to cybersecurity – that is, hacking and other intrusions on global computer and communications networks. The primary focus will be the national security implications of cybersecurity and the current challenges that senior lawyers, policymakers, and the private sector face in addressing those issues. The course will look at international and U.S. domestic law and will examine cyber issues both from the perspective of (1) the U.S. government entities that seek to use cyber tools to further military and other national security aims, and (2) the many government and private sector actors who must defend against the use of these tools by others. The goal of the course is to introduce students to the complex legal and policy issues that senior national security decision-makers must address and to provide insight into the practical challenges they present. The focus of the class is law and policy, not technology. You do not need a technical background to take the course.

Recommended: International Law and/or national security related course.

LAW 1409 v00 Cyber Threats and Technological Insecurity: Emerging Legal, Policy, and Operational Challenges (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201409%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
This seminar will focus on significant legal, operational and policy issues arising from evolving global cyber threats and related technological issues, such as the Darkweb, encryption, and cybersecurity. The course will be taught by two instructors who work as federal prosecutors and policy advisors and collectively have hands-on experience investigating cybercrime, providing guidance to law enforcement investigators on technology issues, participating in the interagency policy process, developing and evaluating legislative proposals, and training foreign law enforcement partners. While the course will focus on challenges to federal law enforcement, it will also include in-depth perspectives from other significant stakeholders. Throughout the seminar, students will gain expertise in the legal framework and technical background that is necessary for effective advocacy – whether from a policy or litigation perspective – on the most challenging and controversial issues at the intersection of cyber threats, technology and security.

The course will consist of four components:

1. Technology and Threat Landscape. The current cybercrime threat landscape, with a necessary focus on technological architecture and recent permutations.
2. Legal Framework. The relevant constitutional and statutory legal framework attendant to combatting cybercrime and technological threats.
3. Operational Case Studies. How cybercrime investigations are currently conducted, with a focus on tactics and practical considerations.

Grading will be determined primarily based on a final paper. Significant weight will also be given to an in-class presentation and class participation.

Prerequisite: Criminal Justice (or Democracy and Coercion) or Criminal Procedure.

Note: Laptops may not be used during class sessions.

LAW 2052 v00 Cybersecurity Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202052%20v00)
LL.M. Course | 2 credit hours
This interactive lecture course will explore various legal and policy issues related to enabling a safe and secure Internet and protecting government and private sector networks. The topics to be discussed include relevant U.S. legal authorities, cybersecurity roles and responsibilities of government agencies, private sector cybersecurity risk management, information sharing, Internet governance, and the application of international law to nation state activity in cyberspace. Lectures by the professor and occasional guests with relevant expertise will be used to stimulate class discussion. Students will be assigned a reflection assignment following each of a number of in-class table top exercises. There will be a four-hour take-home exam that must be completed during the first week of the exam period.
LAW 3066 v00 Cybersecurity Law & Policy (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%203066%20v00)
LL.M Seminar (cross-listed) | 2 credit hours
This seminar will serve as an advanced LL.M. seminar covering topics in cybersecurity law and policy, with a focus on national and homeland security, military, intelligence law and international aspects. The seminar format is a combination of lecture and class discussion. This seminar is intended to serve as a complement to Cybersecurity Law, and students are welcome to take both courses. Grading will be based on a combination of short and/or medium length papers, active class participation and a final class presentation.

Recommended: Prior coursework in national security law highly recommended.

LAW 1337 v00 Empirical Analysis for Lawyers and Policymakers Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201337%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
This seminar is intended to help students become better consumers of empirical work in the law and social sciences. By the end of the semester, students should: (1) understand the basics of some common empirical methodologies; (2) see how empirical work can inform public policy; and (3) have a better sense of the limits and problems inherent in empirical work.

Each week, we will cover one or more policy-relevant empirical papers that students will be expected to read. Students will submit a 1-2 page analysis of an assigned paper before class. Each paper will introduce students to a particular empirical methodology, or show how it might be applied in a particular policy setting.

Topics will be drawn from a variety of areas, including criminal law, education, health, development, and labor. For example, we might study questions like: what is the impact of education on earnings? How do 401(k) plans affect people’s savings decisions? How does a change in the minimum wage affect labor supply? Do minimum drinking ages reduce drunken driving deaths? What are the benefits and limits of randomized controlled trials?

Toward the end of the semester, students will be asked to write an 10-12 page paper that analyzes in detail an empirical paper of their own choosing. If there is time, students will be asked to present their analysis to the class in a final presentation.

Grades will be based on the short 1-2 page analyses, the 10-12 page final paper and presentation, and classroom participation.

Recommended: Some background in statistics or econometrics is helpful but not required. More important is a willingness to engage with unfamiliar material and a deep interest in learning.

LAW 1442 v00 Fintech Law and Policy (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201442%20v00)
J.D. Course (cross-listed) | 2 credit hours
Technology-driven disruption has upended many industries – retail, entertainment, transportation, to name just a few – and now we are seeing it redefine financial services. The rise of Fintech is perhaps the most interesting industry transformation to study from a legal perspective because of the way it impacts complex financial services regulations. Regulatory frameworks that were created decades ago are being challenged by the rise of Internet and mobile-driven financial services providers. This course will hone in on a few areas where the US financial regulatory structure is being challenged by technological innovation and may require fresh thinking.

Financial services can be broken down into three distinct subsectors: 1) Insurance; 2) Retail Banking; and 3) Investment/Advisory Banking. This course will focus on how technology is transforming both retail and investment/advise banking. Retail banking law was designed for a world of brick and mortar banks that accepted deposits and leveraged those deposits to provide commercial and personal loans. Investment/ advisory banking law was designed for a world of a relatively small number of sophisticated investors. This traditional schema is being transformed, rapidly.

The smartphone is replacing the retail bank as the method by which a small business or consumer conducts their day-to-day banking activity. A 2015 report by Goldman Sachs found that 33% of millennials do not think they will need a traditional bank in the next five years. In fact, 73% of millennials reported that they are more excited about new offerings in the financial services space from the likes of Google, Apple and Amazon.

Moreover, in the financial services industry lines are blurring – financial tech companies are expanding financial services ecosystems and traditional financial services companies are expanding their digital capabilities. New business models are being created that leverage the data and capabilities afforded by the Internet, and seemingly diverse industries ranging from telecom to traditional banks are competing over similar financial services activities.

Crowdfunding, mobile payments, online lending, robo-advisors, and Bitcoin are new phenomenon that challenge existing regulatory structures. The SEC, Treasury Department, Office of Comptroller of Currency, Financial Industry Regulatory Authority, Federal Deposit Insurance Commission, Federal Reserve Bank, Consumer Financial Protection Bureau, and Federal Trade Commission are just a few of the regulatory bodies that are increasingly exploring Fintech developments. Moreover, the courts have been faced with challenges to several federal and state laws that were written before modern technological innovations took hold and challenged existing concepts of Federalism. This class will focus in on these particular challenges, will question existing regulatory bodies, approaches and standards, as well as discuss the practicalities of alternative regulatory structures and rules.

The class will proceed in 4 parts. Part 1 will be an introduction to retail banking law and disruptions that are occurring due to Fintech. Part 2 will be an introduction to investment/advise banking law and disruptions that are occurring due to Fintech. Part 3 will address cross-cutting horizontal disruptions. And, finally Part 4 will involve a high-level assessment of regulatory structures and approaches for Fintech. After this course, students should have a strong baseline knowledge of the myriad of legal and policy issues that exist in the Fintech arena.
This course will examine the key legal and policy issues associated with cybercrime – i.e., crimes in which computers and the Internet serve as targets, as storage devices, and as instrumentalities of crime – as a global phenomenon. As the Internet has become a truly global medium for commerce and communication, nations are gradually recognizing that new technology can not only expand the reach and power of traditional crimes, but foster new forms of criminal activity as well, throughout the world. The course will adopt an explicitly comparative legal approach to the problem of cybercrime, focusing principally on nations in North America, Europe, and Asia, and address pertinent international legal issues where appropriate. It will first address basic issues in comparative criminal law, as well as background information on computing and Internet technology. It will then address some of the most prominent topics in the substantive law of cybercrime (e.g., pornography and obscenity, "hate speech," cyberstalking, hacking, fraud, intellectual property offenses such as software piracy and economic espionage, and other issues associated with privacy and anonymity on the Internet). It will then turn to major issues in the procedural law of cybercrime (e.g., surveillance technologies such as Carnivore and legal standards for interception of electronic communications). Given the rapid pace of developments in computing and Internet law, the course will incorporate the most current materials available online and in hard copy. Students will be expected to use the Internet for intraclass communications and access to certain course materials, but need not have a detailed knowledge of computing or the Internet.

Prerequisite: Criminal Law.

Mutually Excluded Courses: Students may not receive credit for both this course and the J.D. seminar, Computer Crime Seminar, or the J.D. course, Computer Crime.

Health care decision-making and innovation are increasingly driven and made possibly by vast stores of data. The importance of data has created an inevitable push-pull dynamic between concerns for confidentiality and demands for medical progress and cost containment. Data is both a privacy risk and a tremendous asset. This course will explore the legal and ethical issues at the intersection of health information, including where data comes from, how it is and should be protected, how it can be used, and risks to its integrity and security. In doing so, this course will cover a range of topics including health information privacy, future use of data assets, and conflicts of interest.

Note: Note for LL.M. section: Two LL.M. seats are made available by instructor permission. If interested, please email Professor Chander (ac1931@georgetown.edu) with your c.v. and a single sentence explaining your interest by November 15, 2019.
LAW 1403 v00 Hot Topics in Antitrust (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201403%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
Antitrust is dynamic. In regulating business strategy, competition law is only as effective as its understanding of each industry’s idiosyncrasies. Novel business practices reflect changing technologies, market conditions, and strategies. Antitrust lawyers do not simply master doctrine. Fluent in the basic principles of antitrust law and economics, they understand industry conditions and the enforcement agencies’ agendas. Above all, they stay abreast of cutting-edge developments in the law.

This seminar bestows that understanding. We will discuss today’s most hotly debated antitrust questions, explore how foreign jurisdictions’ competition laws and enforcement ideals deviate from U.S. practice, and delve into the industry-specific issues that arise in fields ranging from healthcare to wireless technology.

Major points of focus include the evolving relationship between antitrust law and intellectual-property rights. We shall discuss post-Actavis issues in the pay-for-delay space, including no-authorized-generic promises by pioneer-drug manufacturers and whether the continuation of infringement litigation immunizes a reverse payment. Outside of the life sciences, urgent questions involve antitrust limits on IP aggregation by patent-assertion entities and practicing firms. Further, when does a “privateering” agreement between a practicing entity and a PAE implicate antitrust law in seeking to enjoin a technology user despite its prior assurance to license on reasonable and nondiscriminatory terms? We shall also address antitrust limits on patent licensing and refusals to deal. Agency guidelines overseas, such as in China, and enforcement actions in Asia more broadly hint at the direction of international antitrust in this area.

In the larger field of antitrust and technology, some commentators argue that big data and privacy may implicate competition policy. In 2016, Germany’s Federal Cartel Office accused Facebook of abusing its dominance based on privacy and big-data theories. Do those allegations hold water? A recurring problem in antitrust, which has emerged anew in the pharmaceutical industry, is predatory innovation. A separate development goes to the nature of actionable conspiracies where the lines between vertical and horizontal agreements become blurred. The Apple e-Books saga, which came to an end in March 2016 when the Supreme Court denied cert., has important repercussions for the law in this space. We shall also address the ongoing debate about the reach of Section 5 of the FTC Act, which allows the FTC to reach beyond the Sherman Act to condemn unfair methods of competition. The FTC’s controversial 2015 statement of enforcement principles on Section 5 features here, and we shall ask whether it makes sense that the Justice Department and FTC can subject firms to distinct liability standards. We shall touch on pending legislation, the SMARTER Act, which touches upon those issues. A critical antitrust issue that remains unresolved is the scope of Noerr-Pennington immunity. Finally, we will discuss contemporary issues in healthcare-merger oversight.

Recommended: Prior or concurrent enrollment in a basic antitrust course.

LAW 3118 v00 Information Operations in the Cyber Age: Law and Policy (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%203118%20v00)
LL.M Seminar | 2 credit hours
Russian interference in the 2016 U.S. election, the spread of misinformation related to the COVID-19 pandemic, and the threat of deep fakes have all increased government — and public — attention on the national security threats posed by both State and non-State actors use of information and disinformation. Whether referred to as propaganda, psychological operations, influence operations, or information warfare, States have used information to further their national security interests for many years.

While these activities are not new, cyber capabilities and modern communications technologies have increased both their reach and effectiveness. The use of data to micro-target audiences via social media, leveraging hacked and leaked information, the dissemination of non and misattributed messages to a mass audience, and the potential use of deep fakes all challenge current policy approaches and existing legal norms. This class will examine the U.S. domestic legal and policy issues, as well as the International legal issues, arising from the use of information and disinformation as an instrument of national power.

Learning Objectives
The learning objectives for the course are for students to:
1. Become familiar with how States use information as an instrument of national power, to include past use of propaganda and modern use of disinformation.
2. Appreciate how cyber capabilities have transformed the use of information by States, and the increased threats to national security posed by these activities.
3. Gain an understanding of the domestic and international law governing State informational activities, including the limitations faced by the US Government imposed by the Constitution and US federal law.
4. Understand the role of, and rules applicable to, private actors in monitoring and controlling online communication.
5. Understand how to analyze the different information activities and the applicable legal regimes.

Recommended: International Law course

LAW 342 v03 Information Privacy Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20342%20v03)
J.D. Course (cross-listed) | 3 credit hours
This course provides an introduction to information privacy law both on the books and on the ground. Topics covered include the common law, constitutional, and statutory foundations of U.S. information privacy law; information privacy compliance, enforcement, and regulatory practice; international approaches to information privacy law; philosophical bases for privacy protection; and “privacy by design.”

Note: This course will not meet on certain dates. To make up for the cancelled classes, this course will meet from 3:00 p.m. - 5:00 p.m. on the following dates: 9/22, 10/6, 11/12, 11/17 and 12/1.
LAW 342 v05 Information Privacy Law

This course serves as an introduction to the field of "information privacy law." The goal of the course is to equip students with the vocabulary, legal toolkit, and contextual knowledge to enter the practice of law in this rapidly-expanding practice area. The course will trace the development and meanings of privacy in American law from the famous 1890 Harvard Law Review article "The Right to Privacy" by Samuel Warren and Louis Brandeis to the modern problems of privacy in the information age. Particular emphasis will be placed upon modern policy problems involving privacy, including privacy and the media, Fourth Amendment law, national security and government surveillance, health privacy, Internet privacy, FTC regulation, emerging technologies and the problems caused by government and private-sector databases. The focus of the course is on US law, but we will necessarily examine the internationalization of the field, including the European General Data Protection Regulation (GDPR) and the "Right to Be Forgotten." Attendance and participation are essential. Please note that laptop computers are not permitted in class. There will be a timed modified closed-book final exam. 3 units.

Note: Please note that laptop computers are not permitted in class.

LAW 1294 v00 Information Technology and Modern Litigation

This course builds upon the reality that what a lawyer must know about the influence information technology has had on litigation cuts across the traditional boundaries between law school courses and will deal universally with the impact information technology has had on the management and trial of criminal, civil and administrative cases.

The course will deal with all the topics usually encompassed in so-called e-discovery, such as the meet and confer responsibility, format of production, claw back of privileged information, Rule 502 of the Federal Rules of Evidence, and preservation and sanctions. There will be a particular emphasis on the science of technology assisted review and its relationship to the reasonableness search and the implicit certification a lawyer makes under Rule 26(g) the Federal Rules of Civil Procedure by producing electronically stored information in response to a demand for it.

Throughout the course there will be practical exercises such as mock meet and confer or drafting and responding to a letter demanding the preservation of electronically stored information. The course will attempt to equip students with the practical ability to handle a case involving electronically stored information from its conception to trial.

Finally, the course will deal with the often ignored implications of electronically stored information for criminal cases. The manner in which law enforcement gathers information will be examined with a heavy emphasis on the constitutional implications of the collection of large amounts of data by law enforcement.

Prerequisite: Civil Procedure (or Legal Process and Society).

Recommended: Prior or concurrent enrollment in Evidence.
LAW 1451 v01 International Intellectual Property and Development
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201451%20v01)
J.D. Course (cross-listed) | 3 credit hours
Intellectual property is increasingly a global phenomenon, as creators
seek to distribute their work and inventions across borders, while
consumers seek access to creative products and innovations, from
books to life-saving medicines. The scope of intellectual property rights
set out in international treaties and national laws affect innovation and
creativity worldwide. Exceptions to intellectual property rights determine
critique and learn. At stake in the balance between rights
and exceptions are access to medicines and to knowledge. In an age
driven by both technology and fashion, intellectual property is central
to the global economy. This course will examine international trade law,
national customs law, intermediary liability rules, claims for rights in
traditional knowledge and genetic resources, protections for geographical
indications, technology transfer, and intellectual property piracy. The
central question will be: how can international intellectual property law be
designed to help the world’s poor?

Mutually Excluded Courses: Students may not receive credit for this
course and Intellectual Property in World Trade.

LAW 820 v01 International Protection of Intellectual Property Through
the WTO (http://curriculum.law.georgetown.edu/course-search/?
keyword=LAW%20820%20v01)
LL.M Course | 2 credit hours
This course deals with international protection of intellectual property
through the World Trade Organization (WTO) and the WTO agreements
which cover intellectual property: the TRIPS Agreement, The Paris
Convention and the Berne Convention. The course will also cover
the General Agreement on Tariffs and Trade (GATT) and the Dispute
Settlement Understanding, which are essential in enforcing these
agreements.

The course examines in detail the relevant U.S. law and how the
extraterritorial application of these laws effects international
enforcement of intellectual property. These laws are Section 337 of the
Tariff Act of 1930 which prohibits the importation of articles into the
United States which infringe U.S. patents, trademarks, or copyrights, and
Section 301 of the Act of 1974 that allows retaliation against
foreign countries which impose unjustifiable or unreasonable restrictions
against U.S. commerce.

The main WTO cases in intellectual property will be read and analyzed.
These will include the cases on Sections 337 and 301, which have
limited the United States’ ability to unilaterally affect intellectual property
law. Other cases will include the U.S. – Cuba Havana Club case, the
Indian Pharmaceutical case, the Internet Gaming case, the U.S. Musical
Copyright case, the European Geographical Indication (GI) case, the
Canada Pharmaceutical patent case, and the China Intellectual Property
Violation case. The course will study the Doha Agreement, which allows
the compulsory licensing of pharmaceutical patents to fight pandemic
diseases particularly HIV/AIDS. Finally, the course will review any
significant changes in trade law or existing trade agreements, particularly
as relates to intellectual property, that may occur under the Trump
administration

Mutually Excluded Courses: Students may not receive credit for both this

LAW 708 v00 International Trade, Intellectual Property Rights, &
Public Health (http://curriculum.law.georgetown.edu/course-search/?
keyword=LAW%20708%20v00)
LL.M Seminar (cross-listed) | 2 credit hours
This course will cover the interface between the intellectual property
rights, international trade and public health, focusing in particular
on the WTO TRIPS Agreement and subsequent decisions. It will
provide an introduction to the provisions of WTO agreements relevant
to public health (other than TRIPS), and to the law and economics
relating to IPRs and public health; it will cover the provisions of the
TRIPS Agreement relevant to public health, and discuss the relevant
disputes settled in the WTO. It will examine the background, content
and implications of the Doha Declaration on the TRIPS Agreement and
Public Health and of the subsequent TRIPS amendment implementing
compulsory licensing for exports. It will also discuss the relevance of
bilateral or regional free trade area agreements to the subject.

The course would study relevant national/regional implementing
legislation, for example on compulsory licenses, and discuss use of the
WTO export compulsory license provisions, namely the Rwanda-Canada
case. In addition to the final paper, students will be graded on class
participation, individual presentations and group exercises, an example of
the last being a hypothetical case study of exports, with students taking
up the role of legal advisors based in either the importing country or
the exporting country.

Finally, the course will also cover recent work on trade, intellectual
property and public health in other intergovernmental organizations, in
particular in the World Health Organization.

Recommended: Coursework in International Trade, Intellectual Property
Rights, or Public Health.

LAW 1400 v00 Law and Business of Television
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW
%201400%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
An in-depth study of television industry legal concepts, contracts,
business structures and economic models, focusing on the role of the
attorney in the development and production of television programs; the
relationships among attorneys, agents and entertainment executives
govern television; the legal issues innate in the of development and
production of television programs; and topics involving the distribution
of television product in ancillary markets (such as digital media and the
role of so-called “backend” profit accounting). Class will focus both on
academic and theoretical underpinnings of legal and business concepts
as well as practical practitioner/clinical points-of-view (including
negotiations).

Recommended: Entertainment Law and Copyright Law are recommended,
but not required.
LAW 199 v03 Law and Regulation of Drugs, Biologics and Devices  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20199%20v03)  
J.D. Course (cross-listed) | 3 credit hours  
This course explores the legal, regulatory and policy issues that shape the research, development, and commercialization of drugs and biologics in the United States and Europe, with a particular emphasis on public policy issues. We will consider: the role of Federal, State and international regulation; regulatory and ethical issues in the development and testing of new therapies; managing incentives for innovation, including patent, regulatory and data exclusivity; tort liability and its function in the regulation of the pharmaceutical industry; pricing and payment systems and controls; and evolving medical technologies.  
Recommended: Prior or concurrent enrollment in Administrative Law.  
Note: This is a required course for the Food and Drug Law Certificate.

LAW 2010 v01 Law and Regulation of Global Health Technologies  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202010%20v01)  
LL.M Seminar (cross-listed) | 2 credit hours  
Technological advances in diagnostics and therapeutics have the potential to revolutionize health care and improve the lives of millions of people. However, many of these technologies remain out of reach to those who need them, particularly the poor in low- and middle-income countries.

With increased investment and global attention over the last decade, there has been tremendous progress in building a pipeline of candidate medical technologies to meet the health needs of the world’s poorest people. This course will explore the legal, regulatory and policy issues that are shaping the research, development, and delivery of those drugs, vaccines, and diagnostics. Part I of the course will provide an overview of the burden of neglected diseases in low- and middle-income countries and the new institutions and initiatives that have arisen to address that burden. Part II will examine the incentives for global health innovation, including intellectual property management, regulatory and tax incentives, and prizes and advance market commitments.

Part III will consider the role of national and international regulation, international clinical trials and the globalization of research, and World Health Organization’s policy processes for ensuring drug and vaccine safety and recommending their use. Part IV of the course will explore the legal, regulatory and policy issues that arise in the delivery and use of global health technologies, particularly supply chain contracting, drug resistance, and post-market surveillance in low- and middle-income countries.

LAW 267 v04 Law of Cyberspace  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20267%20v04)  
J.D. Course (cross-listed) | 3 credit hours  
This course examines legal and policy issues arising from the Internet, with an emphasis on three broad areas: (1) the impact of the Internet on traditional legal causes of action; (2) government regulation of the Internet; (3) international aspects of the Internet and the interplay among United States and foreign jurisdictions.

Specific areas that will be examined within this framework include: constitutional issues raised by cyberspace speech and content; privacy issues; torts occurring in cyberspace; contract and other issues related to cyberspace commerce; and the protection of intellectual property in cyberspace.

Course readings rely primarily on cases, pleadings, statutes, and regulations. However, short articles and commentaries will also be used for background and supplementary information. There are no prerequisites for the course, and a computer background is not necessary.

LAW 1289 v00 Law of Robots  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201289%20v00)  
J.D. Seminar (cross-listed) | 2 credit hours  
Robots, artificial intelligence, and autonomous systems have long been the realm of science fiction, but they are increasingly a part of contemporary life as well. Computers fly airplanes, play Jeopardy, drive cars, trade stocks, and fight in wars. Autonomous systems are no longer a thing of the future, but a fact of modern life, and Moore’s Law suggests that these changes will increase not incrementally, but exponentially.

This course will examine whether or when we need a Law of Robots to regulate these autonomous agents, or where it is more appropriate to reason by analogy and regulate these systems by existing statute, regulation, or common law. The course will examine emerging issues across the spectrum of tort law, property law, copyright law, the laws of war, laws of agency, criminal law, and international law. The class will not be a survey of existing law, but instead an examination of how to regulate emerging issues in law – how to extrapolate and reason by analogy, in robotics and beyond. Paper required.

Recommended: Property (or Property in Time), Torts (or Bargain, Exchange and Liability), Copyright Law, and Criminal Law.
As governments intensify their extensive counterterrorism initiatives, terrorist recruiting continues to evolve and poses a more complex threat than perhaps at any time in history. Terrorists no longer require in-person recruiting to spread their ideology and to inspire attacks in other countries. Domestic and international extremist groups have become more adept at using online platforms and other tools to “crowd source” their recruiting in a decentralized attempt to attract and inspire disaffected individuals by exploiting grievances and offering a sense of purpose, belonging, adventure, and obligation. At the same time, governments and other organizations are themselves using social media platforms to reach audiences in their countries and around the world. They have done so not only to increase public support for their political leaders, but also to attempt to impact public debates on major issues, influence policy formulation, and even to sow discord between groups domestically and abroad. These propaganda efforts have raised questions about whether social media companies, governments, and international organizations should play a larger role in determining how such information is disseminated, and how they can implement solutions without undermining freedom of expression and other legal protections.

In addressing online propaganda, this course will focus on legal and policy challenges and strategies in three main areas: (1) assessing and countering methods to spread propaganda online, including terrorists’ efforts to recruit followers and to inspire attacks; (2) examining innovative NGO and private sector cooperation in developing counter-propaganda initiatives; and (3) utilizing existing law enforcement tools and crafting new governmental and non-governmental prevention and intervention programs to disengage, redirect, and rehabilitate those who are radicalized online.

LAW 1031 v00 National Security Crisis Law I
J.D. Course (cross-listed) | 5 credit hours
National Security Crisis Law is a nationally-recognized class, and the capstone course for the J.D./LL.M. in National Security Law at Georgetown. It examines the law as it is written and as it is applied. The course will be equally helpful to students who go into other fields, as it emphasizes leadership and examines how cognitive biases, institutional cultures, and formal and informal social networks influence lawyers’ ability to perform effectively under pressure. The course takes into account both conventional and non-conventional threats, such as terrorist use of biological weapons, cyber attacks, and the detonation of radiological dispersal devices, to examine the constitutional, statutory, and administrative contours of the government’s response. In lieu of an examination, students will take part in a week-long simulation, during which they will assume positions within the federal Executive Branch, as well as state and local government. Students will have the opportunity to meet with lawyers who practice in the field, to help to prepare for their roles. Students will be assigned sim-classified and sim-unclassified email accounts, and provided with access to the Video News Network and AP Wire, through which they will receive information about a series of events as they unfold. A Control Team, made up of approximately 50 professors and attorneys from practice, will respond to the student decision-making. For the final two days of the week, students will be present in person at the law school. During the 2018-2019 year, the final exercise will be both national and inter-national, involving students from top national security law schools across the United States and Canada. Enrollment is limited to 30 students.


Note: In Spring 2019, this course will meet three days a week on Mondays, Wednesdays and Fridays, 9:00 a.m. - 11:00 a.m. This course will also meet on a few Wednesdays from 3:30 p.m. - 5:30 p.m. Dates to be announced. There will also be an all-day crisis simulation exercise in this course held on a Friday and Saturday. Attendance at the simulation exercise is mandatory. Students may not withdraw from this class after the add/drop period ends without the permission of the professor. The course can be taken either pass/fail or for a grade.

LAW 332 v04 Patent Law
J.D. Course (cross-listed) | 3 credit hours
The patent law is a regime of private regulation, initiated by individual inventors and resulting in proprietary interests in an increasingly ambitious range of human endeavor. This course provides a thorough review of the requisites of patentability, including eligible subject matter, utility, novelty, nonobviousness and disclosure. It then turns to patent enforcement issues, including claim interpretation, the doctrine of equivalents and remedies. Most inventors seek to obtain proprietary rights in multiple jurisdictions, so the course includes considerable coverage of comparative and international patent law. A traditional technological background is neither required nor recommended as a prerequisite to enroll in this course.
LAW 332 v05 Patent Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20332%20v05)
J.D. Course (cross-listed) | 3 credit hours
This course is designed for those who intend to specialize in the intellectual property field. It includes an analysis of trade secret law, inventorship and ownership of inventions, subject matter eligible for patenting, requirements for valid and enforceable patents, patent claim construction and direct and indirect patent infringement. The Advanced Patent Law Seminar is recommended to complete the student’s overview of patent law.

Recommended: A scientific or engineering background is helpful, but not a requirement.

LAW 333 v02 Patent Licensing (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20333%20v02)
J.D. Course (cross-listed) | 2 credit hours
Patent licenses achieve different business objectives in a range of settings. This seminar first covers patent licensing and related agreements in establishing a company’s intellectual property from start-up through later growth phases. We then probe the role of patent licensing to transfer technology in and out of a company or university and in relations with others in the marketplace. We examine the elements of a patent license in detail. Limits on patent licensing and practice imposed by supply chain considerations, antitrust law, misuse, and connections with settlements are analyzed. Finally, we look at legal principles and strategies that impact patent licensing in several sectors of a knowledge-based economy. These sectors include biotechnology, software, standards setting, and patent assertion entities in the secondary IP market. We look at patent licensing in current open innovation and IP-enabled business models too. Guest speakers will also be drawn upon for specific topics. Students will complete an in-class negotiation and license drafting assignment. A cumulative final take-home exam will be given.

Recommended: Prior or concurrent enrollment in Patent Law.

LAW 387 v01 Patent Prosecution Practice and Strategy (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20387%20v01)
J.D. Seminar (cross-listed) | 2 credit hours
This skills and writing course will focus on the practical and strategic aspects of patent preparation and prosecution before the United States Patent and Trademark Office, and the effects of prosecution decisions on patent enforceability. Claim drafting and responding to Office Actions with an eye towards enforcement will be a primary focus, and both will be addressed with short practical writing assignments. Coverage of the appeal process will include preparing a final written Appeal Brief (in compliance with 37 CFR § 41.37) and making oral arguments before a mock panel of Administrative Law Judges. Among other topics, the strategic use of the post issuance reissue, reexamination and post-grant review procedures, especially in anticipation of litigation, will also be addressed. Given the range of competencies covered and type of work assigned, this course is recommended for students who intend to practice patent or IP law.

Prerequisite: Patent Law.

LAW 940 v00 Securities Law and the Internet (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20940%20v00)
LL.M Course (cross-listed) | 2 credit hours
The Internet has become more important than ever to today’s investors. Similar to the change ATM machines brought to retail banking, the Internet has now given Investors the ability to trade without human interaction. Over the last several decades this change has dramatically reduced transaction costs (commission and time), but securities regulators have not kept pace. Consequently, in the area of securities, investments, finance and commerce, the Internet can often seem akin to the Wild West, with the pioneers and entrepreneurs struggling within an uncharted territory of the securities laws. This course focuses on four important areas of concern for the securities lawyer: offerings conducted over the Internet and the impact of the 2012 JOBS Act; trading facilities and market centers operating over the Internet and the increasingly dark market; giving investment advice over the Internet and the importance of social media; and SEC Enforcement issues and the Internet. This course covers the nuts and bolts of the securities laws in each of the areas, and then applies existing statutes, rules and regulations to ongoing Internet activities.

Prerequisite: Securities Regulation.

LAW 406 v00 Space Law Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20406%20v00)
J.D. Seminar (cross-listed) | 3 credit hours
This seminar addresses the international and domestic law governing outer space. Class discussion will include issues such as: liability for damage caused by space objects, use of outer space resources, rescue of astronauts and return of objects launched into outer space, environmental issues in outer space, and other more specific topics such as NASA and the International Space Station, commercial space operations, U.S. Government agencies involved in outer space, and the role of the United Nation in outer space.

Recommended: Prior or concurrent enrollment in International Law I.

LAW 406 v01 Space Law Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20406%20v01)
LL.M Seminar (cross-listed) | 2 credit hours
This course will provide an overview of U.S. domestic and international law applicable to spaceflight activities. The focus will be on domestic licensing procedures and international treaty interpretation for launches, reentries, and other spaceflight activities.

Recommended: Prior or concurrent enrollment in International Law I.
**LAW 415 v00 Strategic Intelligence and Public Policy Seminar**

J.D. Seminar (cross-listed) | 3 credit hours

This seminar explores several significant legal and policy concerns raised by the conduct of foreign intelligence activities. We will consider the disclosures of Edward Snowden and their impact on the balancing of national security and privacy, the congressional authorization for foreign intelligence surveillance and the operation of the Foreign Intelligence Surveillance Court. We will review the role of Congress and the executive branch in intelligence oversight. We will consider the investigation and prosecution of espionage, using the Aldrich Ames and other recent cases as examples, including the Classified Information Procedures Act and the state secrets privilege. We will examine the authority for, and controls on, covert action and its role in the conduct of foreign policy, and compare the role of military special operations. We will use one class to examine the Law of Armed Conflict and International Humanitarian Law. And we will discuss the problems of cyber-security with a senior corporate officer from a major military industrial company. The class will be structured as an ongoing conversation on these and related topics.

**LAW 1630 v00 Strategic Responses to Data Breach: "We've Been Hacked!"**

J.D. Course (cross-listed) | 2 credit hours

This hands-on course will explore the fast-paced, high-stakes field of data breach response. Data breaches wreak havoc at organizations of all shapes and sizes in both the public and private sectors. From hospitals and financial institutions to military installations and civilian government agencies, entities face sophisticated adversaries and a diverse range of threats. Few organizations are prepared to manage and respond to an incident. This lack of preparation and experience can turn an already high-pressure event into a full-scale crisis.

Legal experts who can provide clients with sound advice and pragmatic guidance are in high demand but there remains a dearth of lawyers with the relevant training and experience to navigate the barrage of issues that surface following an incident. This course examines the full range of challenges and questions that counsel may face, from legal compliance to risk mitigation and reputational damage.

The course will introduce the subject, focusing on the types of breaches organizations may experience and some basic technical issues. The overview is followed by a deep dive into the myriad legal issues that arise. Most notably, we’ll explore how different governments regulate breach response activities and the challenging patchwork of requirements. Other issues include: mitigating the risk of liability and potential litigation; coordinating with law enforcement; working with human resources; and examining contractual and other obligations of third parties. The course then turns to a dizzying array of policy and strategic issues: public relations and communications; government affairs; managing the investigation; coordinating with technical teams; assessing risk to potentially impacted individuals; and effective breach notification. Real world scenarios and actual data breaches will be used and referenced throughout the course to illustrate different points. By the end of the course students should be able to enter the job market prepared to develop and execute a comprehensive data breach response strategy.

**Learning Objectives:**

- Understand the legal and regulatory framework that governs data breach response in the United States and other jurisdictions.
- Appreciate the importance of establishing and following clear policies for addressing a data breach.
- Be prepared to pivot back and forth between the legal and practical functions necessary to address a serious incident.
- Be able to manage a data breach response team composed of a range of stakeholders with potentially inconsistent priorities.
- Tailor response strategies to different types of data breaches from a lost laptop or an insider threat to the exfiltration of sensitive data by organized crime.
- Learn how to identify, assess, and mitigate the risk of harm to potentially impacted individuals as well as to the organization itself.
- Become comfortable with making high-stakes decisions in short time frames and with incomplete information.
LAW 1348 v00 Strategicallly Managing Intellectual Property: A Study of IP in Business Transactions (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201348%20v00)
J.D. Seminar (cross-listed) | 3 credit hours
The class will address the need for companies and individual creators to strategically manage their intellectual property assets. Students will study approaches to managing patents, copyrights, trademarks and trade secrets through the spectrum of activities including creation and ownership of intellectual property; its acquisition, sale and license; due diligence and disclosure issues; protection and enforcement of rights; and litigation. The class will cover case law and real world business dynamics and provide students with insights into the role and responsibilities of in-house counsel and outside lawyers in this process. As part of the course, there will be an assignment of a corporate case study project to teams of at least two students. It will involve communication with legal representatives from the companies in the study project who have agreed to be available to the students.

Students will be evaluated based on class attendance and individual class participation; team participation and completion of team written and oral presentations related to the corporate case studies; and written assignments including a final individual paper to be submitted through the Registrar’s Office.

Learning Objectives:

By the conclusion of the course, students will have the ability to apply intellectual property law effectively in business situations and also gain experience with some of the skills necessary in counseling business executives, inventors and others about their intellectual property assets.

Prerequisite: A basic course in Patent Law, Copyright Law or Trademark and Unfair Competition Law.

LAW 1659 v00 Technology (Un)leashed: the Future of National Security Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201659%20v00)
J.D. Seminar (cross-listed) | 3 credit hours
Traditional ways of thinking about National Security Law have left the United States relatively unprepared for the technological revolution. Private actors control global communications systems, social media, satellites, and currencies, all of which are vulnerable to manipulation. Autonomous systems and vehicles, such as drones and driverless cars, can be weaponized by states or non-state actors to devastating effect. In the interim, Fourth Amendment doctrine’s terrestrial ties are failing to address the explosion in personal data generation and its subsequent collection and analysis by government actors—even as myriad questions accompany the application of the Law of Armed Conflict (LOAC) to autonomous weapons systems and the cyber realm.

Technology (Un)leashed: the Future of National Security Law focuses on technologies that mark the frontiers of National Security Law, exploring the current state of their development and future trajectory. It provides students with the opportunity to do a deep dive on the related constitutional, statutory, regulatory questions and the implications for international law. For the 2019-20 academic year, the course will examine big data, surveillance law, algorithmic analysis, and the Internet of Things; social media; and automation and artificial intelligence.

The goal is to help students to develop the intellectual flexibility required to understand and respond to the challenges posed by new and emerging technologies; to identify and address related ethical concerns; and to anticipate myriad, related issues and interests so that they can more effectively represent their clients in the future. Readings will be a combination of tech-focused and scientific articles as well as legal source material (case law, statutes, and regulatory measures) and (potential) client-specific information. Grading centers on briefs, meeting preparation, papers laying out proposed solutions, and students’ performance in class and on the final exercise.

Note: There will be an all-day exercise in this course held on Saturday, April 4, 2020 from 8:30 a.m. - 5:30 p.m.
LAW 1656 v00 Technology and Election Integrity Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201656%20v00)
J.D. Seminar (cross-listed) | 2-3 credit hours
This course will examine the security requirements for voting systems (particularly those used for civil elections in the United States), how various technology designs and implementations meet or fail to meet these requirements, and how such systems can be improved. The course will focus on the implications of various vote-casting technologies (“voting machines”) as well as the “backend” election management systems and processes that define ballots, register voters, provision precinct equipment, and count and report vote tallies. While it will not be our main focus, we will also examine the interaction between modern social media and foreign and domestic influence operations aimed at affecting election outcomes.

We will devote particular attention to understanding how the legal framework and historical threat models for elections relate to specific technical requirements, how technical failures can affect election outcomes, and the limitations of various remedies when such failures occur. We will look at a range of formal and informal proposed designs for election systems, specific systems that have been or are currently in active use, and various studies that have been made of these systems and designs. The course will focus on technical security issues, but will also touch on usability, threat modeling, and legal and governance issues.

Our primary reference will be the 2018 National Academies study “Securing the Vote” as well as readings drawn from the technical, legal, and policy literature.

Student papers will focus on some issue at the intersection of technology and voting, depending on the specific background and interests of the student.

Recommended: A basic background in computer science and software will be helpful but is not essential.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.

LAW 3062 v00 The Essentials of FinTech Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%203062%20v00)
LL.M Course (cross-listed) | 2 credit hours
Nowhere have the recent changes wrought by technological innovation been more visible than in the financial industry. Algorithmic robots (algo bots) can scan the equivalent of thousands of pages of information and make trading decisions based on that material in fractions of a second. People who might not be able to afford a human financial advisor can get financial advice from robots by enrolling in a “robo-advisory” service to help manage their investments. Virtual currencies such as Bitcoin and initial token offerings (ICOs) have the potential to revolutionize the financial markets. Financial institutions are taking steps to use blockchains and distributed ledger technologies to clear and settle trades in financial instruments and other transactions in a manner that upends traditional processes in this area. Data about human behavior is being collected and used in ways that had not been imagined only ten or so years ago, from uncovering financial market trends via social media sentiment analysis to discerning the success of commodities businesses by scrutinizing satellite images.

“FinTech” is short for “financial technology,” and the term is broadly used to refer to technologies applied to financial services and within financial institutions. This course explores some of the complex, cutting-edge legal issues that are arising at the intersection of technological innovation, business, finance, and the law. The course will introduce several of the primary FinTech innovations and explore with students if, and how, the relevant laws and regulations apply to these new business models. This course provides a guided tour of the major legal and policy issues in banking, financial market regulation, insurance, business-entity law, and data privacy/protection that have resulted from FinTech innovations.
The class will be divided into three parts: Part 1 will provide background on the Internet and trade and will lay out the foundational questions that underlie the rest of the class; Part 2 will delve into a number of specific Internet policy issues through the lens of trade; and Part 3 will be forward looking and will ask students for solutions to difficult policy questions.

**Recommended:** Prior or concurrent enrollment in an international trade law course.

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**LAW 3065 v00 The Law and Ethics of Automation, Artificial Intelligence, and Robotics**

J.D. Seminar (cross-listed) | 2 credit hours

Automated systems and artificial intelligence (AI) soon will be like electricity—an ever-present technology that enables many aspects of modern society to function smoothly while operating largely in the background. Internet-connected “smart” refrigerators and kitchen shelves in “smart” homes will order food items automatically, without human direction, when existing supplies are running low. Factories are increasingly becoming completely automated, operated by robots that can work 24-hours a day in the dark. AI even can handle tasks that are currently performed by doctors, attorneys, and human resources executives. For example, computer algorithms can diagnose illnesses in patients and review documents and contracts for legal and regulatory issues. AI systems can select the job applicants that firms call in for interviews, and then use facial recognition technology to analyze video-recordings of the interviews to determine which applicants were enthusiastic, bored, or dishonest. Automated systems already control much of the trading on stock and futures exchanges. Regular people who want investment advice and guidance can use their smartphones to enroll in AI-powered robo-advisory services that adjust investment strategies according to individual risk preferences. Algorithms used by online retailers decide what products to show people based on analysis of both the shopping habits of specific individuals and the behavior patterns of like-minded shoppers. Taxis of the future may very well be self-driving cars that are robot business entities that own themselves.

These radical changes in society will have significant implications for the legal system. Advances in AI will necessitate changes to laws and regulations, and even to how lawyers practice law. In this course, students will examine legal and ethical issues related to automated systems, AI, and robotics, which will involve analysis of topics in agency law, business entity law, contract law, and more.

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**LAW 1526 v00 The Law of Autonomous Vehicles**

J.D. Seminar (cross-listed) | 2 credit hours

Autonomous vehicles are roiling industries as diverse as retail, food delivery, trucking, and personal transportation. Although there is a rising consensus that autonomous, networked cars could save tens of thousands of lives, there is a similar consensus that they also will create tens of thousands of accidents that human drivers would not. Although the technology for autonomous vehicles is already on the roads, the law, ethics, and policy governing these machines is late evolving. This course will examine alternatives for regulating autonomous vehicles, including topics such as which parties should bear responsibility for the actions of autonomous vehicles, how theories of responsibility will change over time, as well as the appropriate modes and agencies of regulation. Paper required.

**Recommended:** Property (or Property in Time), Torts (or Bargain, Exchange and Liability), and Criminal Law.
LAW 1327 v00 The Technology of Privacy Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201327%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
Information Privacy is one of the most pressing and debated topics in law and policy today. Most of this debate has been spurred by the breakneck pace of changes to technology, and particularly of changes to Internet and mobile technology. Lawyers interested in practicing information privacy law or technology policy more broadly defined need to understand the past, present, and likely future of the technology of privacy, the topic of this course.

This is not a typical law school course. Students will be expected to engage the technology thoroughly, not at arm's length. Some of the class sessions will take place in a computer lab, with each student directly controlling cutting-edge technologies of privacy and privacy invasion, such as tools for encryption, wiretapping, onion routing, facial recognition, and more. Each student will develop a substantial project exploring the intersection of technology and privacy. There are no prerequisites for the course. Students of any technical ability and background are welcome to enroll, but students with some familiarity with computer and network technology will likely find the material easier to master.

Recommended: Students are strongly encouraged to have taken or be concurrently enrolled in Information Privacy Law (LAWJ-342).

LAW 433 v01 Trademark and Unfair Competition Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20433%20v01)
J.D. Course (cross-listed) | 3 credit hours
This course will introduce students to the federal Lanham Act and related common law doctrines designed to protect against consumer confusion and appropriation of commercial goodwill. In addition to the technical requirements for trademark eligibility, registration, and infringement, we will consider the constitutional and economic underpinnings of trademark protection and evaluate current trends toward the "propertization" of trademark law. We will also review and assess the reasons that trademarks can lose protectable status (e.g., becoming generic) and examine best practices in selecting, adopting and enforcing rights in trademarks.

Learning Objectives:
By the end of the semester, you should be able to:
• Differentiate between trademark, copyright, patent and trade dress laws;
• Identify what designations can function as trademarks and understand the requirements for trademark protection;
• Assess the degree of protectability of trademarks depending on their distinctiveness;
• Understand the requirement of "use in commerce" for trademark protection, and evaluate whether particular usages of trademarks meet that requirement;
• Grasp the process of obtaining federal registrations for trademarks;
• Analyze whether uses of junior trademarks infringe the rights of owners of senior trademarks (i.e., whether there is a "likelihood of confusion");
• Evaluate whether a trademark is famous, and whether uses of other trademarks constitute dilution of famous marks by either blurring or tarnishment;
• Determine whether a trademark owner has lost its rights in the mark, either through abandonment or "genericide";
• Identify and make arguments concerning defenses to trademark infringement and dilution (e.g., "fair use"); and,
• Articulate the interplay and conflicts between trademark law and the First Amendment.

Mutually Excluded Courses: Students may not receive credit for both this course and Trademarks and Brands.

Note: J.D. Students: Registration for this course will be open to Evening Division students only during the initial J.D. student registration windows. Full-time Day Division students will be able to add or waitlist this course beginning at 9:30 a.m. ET on Friday, October 30.
LAW 780 v01 U.S. and International Customs Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20780%20v01)

LL.M Course (cross-listed) | 2 credit hours
As international trade and commerce have increased over the years, customs law has become increasingly more internationalized, important and complex. This course will examine and provide a basic introduction to the rules and principles relating to both U.S. and international customs law. This will include an examination of those rules and principles relating to tariff classification, customs valuation, rules of origin, border enforcement of intellectual property rights and regional trading arrangements. International efforts to facilitate trade and to harmonize and simplify customs laws and procedures will also be examined together with international organizations dealing with customs laws and procedures (such as the World Trade Organization and the World Customs Organization).

Customs authorities are the guardians of national borders. The role of customs authorities in combating terrorism and criminal activity and in securing and safeguarding national borders will also be examined.

No prerequisites.

Mutually Excluded Courses: Students may not receive credit for both this course and Customs Law.

LAW 1477 v00 Video Games in the 21st Century: Creativity and Innovation in Action (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201477%20v00)
J.D. Seminar (cross-listed) | 2 credit hours
This course is devoted to current legal and policy issues specifically relevant to the video game industry, a business sector that generated over $43 billion in revenue in the United States, and over $120 billion worldwide, in the last year alone. In class, we will look at video games as both software and audiovisual works and examine how intellectual property, contracts, and the Internet help shape and drive their creation and distribution. Current issues in First Amendment jurisprudence, communications law, international trade, privacy, and the online marketplace will be discussed. A wide range of novel issues associated with new developments in media and technology, (i.e. esports, virtual reality, location-based gaming, and artificial intelligence) will be highlighted. This class will show how video games, which combine innovation with creativity, and are considered subjects of both commerce and art, continue to contribute to American life and culture.

Class participation is critical and counts as 25% of your grade.

Recommended: Courses that cover Communications Law, Entertainment Law, and Antitrust.


Note: Gamers wanted!

Why this degree?
Technology plays an ever-growing role in our economy, society and political discourse. Rapid innovations in data gathering and analysis, machine learning and digital technology are transforming our social interactions, economic markets, civic institutions – almost every part of our lives. The laws and policy frameworks related to technology are therefore increasingly relevant, and not just to lawyers. Journalists, product developers, entrepreneurs, policy advisors, civil society advocates and others seek specialized, current, sophisticated knowledge of how the law and technology relate to each other. Georgetown’s new Master of Law and Technology (MLT) program provides a unique opportunity to understand this quickly evolving area of law.

Why Georgetown?
Home to the nation’s leading academic program in technology law and policy, Georgetown Law is the ideal place for this groundbreaking program. We offer more than 70 tech law courses and have 19 full-time faculty teaching in the cluster.

Representative coursework

• Foundations of American Law (required)
• Digital Law & Policy (required)
• Information Privacy Law
• Big Ideas in Technology (and What They Mean): AI to the Cloud
• Governing Emerging Technologies
• Policing in the 21st Century: Law Enforcement, Technology & Surveillance
• Competition Policy Challenges in Tech

Application forms and other information on requirements, deadlines and processes are available now on the Graduate Admissions section (https://www.law.georgetown.edu/admissions-aid/graduate-admissions/llm-degree-programs/m-s-l) of Georgetown Law’s website.

Learn more about Georgetown’s offerings in tech law and policy at The Institute for Tech Law & Policy (https://www.georgetowntech.org).

Contact Information
Please address any questions concerning admissions, including questions relating to admissions criteria, admissions testing, transcripts, letters of recommendation, and financial aid, to the Office of Graduate Admissions (https://www.law.georgetown.edu/admissions-aid/graduate-admissions).

For inquiries related to the program, including the program’s courses and curricular requirements, please contact Jennifer Sturiale, Director, Tech Academic Programs, at jes38@georgetown.edu.

Search Master of Law and Technology Courses (http://curriculum.law.georgetown.edu/course-search/?program=program_113)
**LAW 448 v00 Advanced Antitrust Economics and Law Seminar**

J.D. Seminar (cross-listed) | 2-3 credit hours

This seminar examines recent developments in the economic approach to antitrust law and practice. Topics include issues at the frontier in various areas, including some or all of the following: decision-theoretic approach to antitrust, partial ownership acquisitions, advanced merger analysis and policy, buyer power, conditional pricing practices, intellectual property/antitrust interface, pay-for-delay agreements, standard setting, abuse of dominance, and behavioral economics. Students must complete a 2 or 3 credit paper and weekly assignments on the topic for the week. Some time is spent throughout the term on the student papers. This is an excellent course for students preparing for a career on antitrust. There will be written assignments that must be submitted for each class. Attendance is also required.

**Prerequisite:** Antitrust Law (or the equivalent Antitrust Economics and Law).

**Note:** This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.

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**LAW 1528 v00 Advanced Antitrust Seminar: Antitrust and Intellectual Property**

J.D. Seminar (cross-listed) | 2-3 credit hours

The intersection of antitrust and intellectual property underlies many key debates in contemporary competition law and presents topics of recurring importance. This advanced seminar introduces students to the antitrust/intellectual property interface, including the economics of innovation, the debate over the relationship between the two fields, and the impact of the evolution of that relationship on the antitrust analysis of specific practices. Topics include the economics of innovation, the contemporary debate over “Big Tech,” licensing practices, product design and tying, patent settlements, patent pools, standard setting, the acquisition of intellectual property rights, patent assertion entities, the assertion of IP rights, and antitrust counterclaims in U.S. litigation. Grades will be based on weekly papers written in response to the assigned readings; class participation can increase, but not decrease, the course grade.

**Learning Objectives:**

Students taking this course will:

1. Develop an understanding of the basic economics of innovation and their application of those principles to antitrust law and its intersection with intellectual property law.
2. Acquire an overview of key aspects of the intersection of antitrust and intellectual property in U.S. law, both in litigation and agency settings.
3. Explore recurring tensions between antitrust and intellectual property through the lens of particular practices.
4. Debate competing positions on the antitrust laws’ application to cutting-edge issues in IP-rich industries.

**Prerequisite:** For J.D. students, prior or concurrent enrollment in Antitrust Law or Antitrust Economics and Law. (Note that prior enrollment strongly recommended; concurrent enrollment accepted). For LL.M students: prior U.S. antitrust litigation experience or U.S. antitrust coursework is strongly recommended.

**Note:** A limited number of students may register for the 3 credit section of this seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. Students who register for the 3 credit section will write fewer weekly response papers, in addition to the paper for the Upperclass Legal Writing Requirement.

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**LAW 038 v01 Antitrust Law**

J.D. Course (cross-listed) | 3 credit hours

This course covers the major federal legislation in the field of antitrust law, with a primary focus upon governmental efforts to promote competition, including Sections 1 and 2 of the Sherman Act, and Section 7 of the Clayton Act. Emphasis is placed upon the growing role of economic analysis and other modern trends in judicial interpretation, with an emphasis on understanding the means by which courts determine whether unilateral and collaborative business conduct is pro-competitive or anticompetitive, regardless of the particular statutory provision at issue.

**Mutually Excluded Courses:** Students may not receive credit for both this course and Antitrust Economics and Law.
This course covers the major federal antitrust statutes and related federal agency guidelines, with a primary focus on government efforts to protect and promote competition through the Sherman Act, the Clayton Act, and Section 5 of the Federal Trade Commission Act. Emphasis is placed on the growing use of economic analysis and other modern trends in judicial interpretation of these statutes, and on recent case law addressing vertical and horizontal restraints, monopolization, and mergers.

**Mutually Excluded Courses:** Students may not receive credit for both this course and Antitrust Economics and Law.

This course will examine major intersections of law and art in the United States, focusing on cases and legislation in light of social, political, and art historical influences. We will consider questions implicated by art law's myriad incarnations, such as why art receives special legal treatment, how law defines art, and who benefits. Ongoing themes will be the dissonances of existing law with twenty-first century culture and digital technology, and new developments. Areas include freedom of expression, copyright, moral rights, authenticity, the right of publicity, authorship, museums, and the art market, with visits by outside speakers on selected topics.

All students taking the course will be expected to develop original papers reflecting substantial critical engagement with an art law topic of their choice, in satisfaction of the Upperclass Legal Writing Requirement for J.D. students. Participation will also play a significant role in the course, including discussion of assigned readings and short reflection pieces. Classroom time in the latter part of the semester will be devoted to student presentations and feedback.

**Learning goals for the course:**

- Developing skills in critical analysis and scholarly writing: developing proficiency in a body of law and relevant policy concerns; expanding knowledge of doctrinal analysis through close reading of cases, legislation, and related authorities, along with the influences of cultural and historical context.

**Recommended:** Prior course work in copyright law.

**Note:** THIS COURSE REQUIRES PROFESSOR PERMISSION TO ENROLL. Please submit a brief statement of interest in the seminar by 5:00 pm on Monday, June 4, 2018, to Professor Bonneau (sonya.bonneau@georgetown.edu). Art-related background is not required but may be included in the statement. Professor Bonneau is making her decisions and filling the open slots in the seminar on a rolling basis.
LAW 2028 v01 Assisted Reproductive Technologies and the Law
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202028%20v01)
LL.M Seminar (cross-listed) | 2-3 credit hours
This 2 or 3 credit seminar will provide an overview of the underlying and competing laws and policies arising from the assisted reproductive technologies (ARTs) that continually make front page news. Since the 1980 opening of the country's 1st IVF clinic amidst protests and pickets, courts and legislatures have struggled to create laws and policies in response to continually evolving reproductive advances. Topics will include: the legal status of the IVF embryo in the context of procreative rights; embryo cryopreservation, storage, disposition and mix-ups; legal implications of advances in egg freezing, reproductive genetics and oncofertility; posthumous reproduction; egg and sperm donation; traditional/genetic and gestational surrogacy; unique issues for single and same-sex couples, including the rapidly changing impact of same-sex marriage; and professional standards, economic and regulatory aspects of the ARTs.

New this semester will be the inclusion of two classes that will examine selected legal and policy aspects of comparative ART law perspectives on "third-party ART" and the impact these differences have on cross-border reproductive practices, with a particular focus on surrogacy.

National experts in their respective fields will provide guest lectures on: medical advances in ART (including a field trip to a locally based national IVF clinic); psychosocial aspects of donor egg and 3rd party ART; reproductive genetics; and regulation and public relations for ART providers.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement for JD students. The paper requirements of the 2 credit section will not fulfill the Upperclass Legal Writing Requirement for JD students.

LAW 050 v01 Aviation Law
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20050%20v01)
J.D. Course (cross-listed) | 2 credit hours
The course, taught by practitioners in the field, covers contemporary and cutting-edge aviation topics such as international commercial aviation, aviation security, and the integration of unmanned aircraft systems (i.e., drones) into the national airspace. The course material will encompass most aspects of aviation law, including the law of international civil aviation, the economic and safety regulation of air transportation, aircraft registration and certification, aircraft accidents, airport law, government immunity from tort liability, and airline liability for the carriage of passengers and cargo domestically and internationally under the Montreal Convention. Students are exposed to a range of materials, including cases, treaties, executive agreements, and regulations, with a view towards imparting practical skills that can be applied to any field of law.

LAW 056 v00 Biotechnology and Patent Law Seminar
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20056%20v00)
J.D. Seminar (cross-listed) | 2-3 credit hours
This course examines a variety of legal and policy issues associated with the intellectual property protection available to biotechnological innovations, with an emphasis on patents.

Specific issues that will be examined within this framework include legal utility, conception and reduction-to-practice of biological molecules; anticipation and obviousness of nucleic acids; written description and enablement requirements for biological processes and molecules; experimental use; export and import issues; infringement; and potentially developments outside the US.

Course readings rely primarily on cases, statutes, and regulations. A biotechnology background is not necessary.

Prerequisite: Patent Law or patent law experience.

Note: J.D. students must register for the three-credit section of the course if they wish to write a paper fulfilling the J.D. Upperclass Legal Writing Requirement. A take home exam is required for the two-credit section.
LAW 1040 v01 Civil Tech: Digital Tools and Access to Justice

J.D. Practicum (cross-listed) | 4 credit hours
In a project-based practicum course, students participate in a weekly seminar and work on a project under the supervision of their professors. This project-based practicum course will expose students to the varied uses of computer technologies in the practice of law, with an emphasis on technologies that enhance access to justice and make legal services more affordable for individuals of limited means. Students will participate in a two-hour/week seminar and carry out 10 hours/week of project work under the direction of the course professors.

SEMINAR: The seminar portion of the class is devoted to two topics: the access to justice crisis and the role of digital tools in bridging it. Among the issues we will discuss throughout the semester are: the extent of the justice gap, the economic and regulatory barriers to access, and the problem of resource constraints. We will also discuss how legal technologies are altering the landscape for persons of limited means and empowering disadvantaged and marginalized individuals and communities. The second topic is learning to design and develop legal expert systems. To create our systems, we use a software platform that does not require a coding background.

PROJECT WORK: Students will work in small teams for a legal service organization to develop a platform, application, or automated system that increases access to justice and/or improves the effectiveness of legal representation. These organizations include civil rights organizations, direct service providers, and other public interest organizations. The course culminates in a design competition: The Georgetown Iron Tech Lawyer Competition. Along the way, students learn systems logic, teamwork, and visual literacy skills. By the end of the semester, each team will have built a functional app intended for adoption by the participating legal services organization to put into use for its clients.

No programming background is required. Students are not required to have coding experience and will not be expected to learn to write software.

Students are encouraged to check out these apps created by Georgetown Law students (https://applications.neotologic.com/a/links) in earlier semesters and in use at various organizations. They are also encouraged to contact Professor Rostain at (tr238@law.georgetown.edu) with questions.

Prerequisite: Students must complete the required first-year program prior to enrolling in this course (part-time and interdivisional transfer students may enroll prior to completing Criminal Justice, Property, or their first-year elective).

Mutually Excluded Courses: Students may not concurrently enroll in this practicum course and a clinic. Students who wish to concurrently enroll in this course and another practicum course may only do so with the permission of Assistant Dean Kennisha Austin (kaa114@law.georgetown.edu) or Professor Rostain (tr238@law.georgetown.edu), and the professor of the second practicum. Students may concurrently enroll in this practicum course and an externship.

Note: This course requires professor permission to enroll. Interested students should email Professor Tanina Rostain at tr238@law.georgetown.edu no later than Monday, January 4, 2021. After the January 4 application deadline, students will be admitted into open seats on a rolling basis.

This course is suitable for evening students; project work does not need to be completed during business hours.
LAW 1384 v00 Computer Programming for Lawyers: An Introduction
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201384%20v00)

J.D. Course (cross-listed) | 3 credit hours
This class provides an introduction to computer programming for law students. The programming language taught may vary from year-to-year, but it will likely be a language designed to be both easy to learn and powerful, such as Python or Javascript. There are no prerequisites, and even students without training in computer science or engineering should be able successfully to complete the class.

The course is based on the premise that computer programming has become a vital skill for non-technical professionals generally and for future lawyers and policymakers specifically. Lawyers, irrespective of specialty or type of practice, organize, evaluate, and manipulate large sets of text-based data (e.g. cases, statutes, regulations, contracts, etc.) Increasingly, lawyers are asked to deal with quantitative data and complex databases. Very simple programming techniques can expedite and simplify these tasks; yet these programming techniques tend to be poorly understood in legal practice and nearly absent in legal education.

In this class, students will gain proficiency in various programming-related skills.

A secondary goal for the class is to introduce students to computer programming and computer scientific concepts they might encounter in the substantive practice of law. Students might discuss, for example, how programming concepts illuminate and influence current debates in privacy, intellectual property, consumer protection, antidiscrimination, antitrust, and criminal procedure.

This is a hands-on class. Each student will spend most class sessions using his or her own computers, reading, writing, and debugging code. Every student must bring to every class a computer, on which free software will be provided to be installed. Students will be required to complete problem sets between class meetings. To obtain a passing grade, students must complete problem sets and larger coding assignments, participate in class sessions, and demonstrate they have learned the assigned skills.

At the completion of this class, students should be able to write simple to moderately complex computer programs that can automate text-handling and data-handling tasks that would be difficult or impossible to perform without programming skill. Students will also gain a solid foundation of programming knowledge and skills they can build upon to progress toward mastering more advanced programming techniques and other programming languages.

Mutually Excluded Courses: Students who have completed at least one computer programming course in college or graduate school or who have mastered at least one computer programming language are not eligible for this course.

Note: Waitlisted students who enroll in this course after the first class meeting should contact Dean Ohm (ohm@law.georgetown.edu) for instructions on how to access the missed course recordings and the mandatory problem sets due before the second class meeting on Tuesday, January 26th. Students admitted off the waitlist who do not complete the problem sets due before the second class session on January 26th will be dropped from the course. No student will be admitted to this course after the end of add/drop on 3 pm on Tuesday, January 26, 2021.

This course is mandatory pass/fail and will not count toward the 7 credit pass/fail limit for J.D. students. This course will meet twice each week. There will be one one-hour lecture with all enrolled students, with the second hour of weekly course content delivered asynchronously. Later in the week there will be a second class session consisting of one-hour lab sections broken into small groups of 15 students. Students will be

LAW 458 v00 Contract Law Seminar: Franchising
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20458%20v00)

J.D. Seminar (cross-listed) | 2 credit hours
Franchised businesses account for approximately 40 percent of retail sales in the U.S., more than a trillion dollars a year, and have about 10 million employees. Franchising is growing: a new franchise opens in the U.S. roughly every eight minutes of every working day. Although most people may associate franchising with “fast food restaurants,” franchising is prevalent in many areas of the economy, including automotive, hotel, various retail establishments, and numerous business services, among others. With the explosive growth of franchising, which really began in the 1950s, has come the development of franchise law as a separate discipline during the past 60 or so years and significant growth in the number of lawyers who practice in this field. Thus, franchising and the evolving practice of franchise law have a great practical impact on the U.S. and global economy.

Franchise law is a combination of contract and statutory law and is heavily influenced by trademark, antitrust and other areas of business law. Franchise agreements tend to be lengthy multi-year trademark licensing agreements. Because franchising involves distribution of goods and services, antitrust and other competition law considerations must be taken into account. Franchising is also regulated at both the federal and state level. Many franchise sales are regulated by state and federal disclosure requirements, analogous to SEC requirements. Automotive, petroleum and certain other franchise relationships are regulated by specific statutes, while various states generally regulate aspects of the franchise relationship, such as termination or renewal of the relationship. There is a substantial amount of litigation in franchising, involving not only disputes between franchisors and franchisees, but also franchise employees, consumers and others. Many common law contract concepts, such as the “implied covenant of good faith and fair dealing” have evolved and continue to evolve in the context of franchise law. Franchising is also growing rapidly outside the U.S.; accordingly, a variety of laws and regulations of other countries are relevant.

This course will cover the legal and practical business basics of franchising, including, structuring of the franchise relationship and the analysis of franchise agreements; the sales process and disclosure requirements; the relationship of franchising, employment, trademark, antitrust and other generally applicable statutes; contract and other common law concepts that affect the franchise relationship; statutes regulating the franchise relationship at the state and federal levels; automobile, petroleum and international franchising; and franchise-related dispute resolution. Students will be evaluated on the basis of a paper and class participation, including mock negotiations at the end of the semester.

Learning Objectives:

My principal goal is for you to gain a general understanding of franchise law. In addition, I want you to become comfortable reading complex contracts, specifically franchise agreements, and to be able to analyze and negotiate a franchise dispute.

Prerequisite: Contracts (or Bargain, Exchange, and Liability) or, for foreign-educated LL.M. students, Foundations of American Law, Introduction to U.S. Legal Systems or a Contracts equivalent course from the home country.
**LAW 110 v03 Copyright Law**

J.D. Course (cross-listed) | 3 credit hours
This course examines the law of copyright and its role within the overall framework of intellectual property law. Topics covered include the subject matter requirements for copyrightability; the rules that govern determination of authorship, the rights that copyright law confers on authors and the limitations and exceptions to those rights; the rules governing indirect liability of intermediaries and liability for circumvention of technological protections; and the scope of copyright preemption.

Learning goals for this course:

Critical mastery of the existing copyright statutory, doctrinal, and policy landscapes; critical mastery of strategic considerations in copyright licensing and litigation, in technology ventures that implicate copyrights, and in copyright policymaking.

**LAW 110 v07 Copyright Law**

J.D. Course (cross-listed) | 3 credit hours
This course examines copyright law, providing a basic understanding of its objectives and principles. Topics covered include subject matter requirements for copyrightability; rules that govern determination of authorship; rights copyright law confers on authors; rules governing indirect liability of intermediaries and liability for circumvention of technological protections; and scope of copyright preemption. The course will also consider the tensions between copyright holders and technology that threatens traditional content business models.

**LAW 1615 v00 Cryptocurrencies, Initial Coin Offerings and the Law Seminar**

J.D. Seminar (cross-listed) | 2-3 credit hours
This seminar will examine cryptocurrencies like Bitcoin, Ether and Ripple’s XRP, and their possible roles as commodities, payment instruments and investments. It will also explore “Initial Coin Offerings” (“ICOs”)—fundraises by startups identifying technology-based problems and proposing the sale or financing of technology-based solutions.

Cryptocurrencies and ICOs have recently attracted more attention—and investment dollars—than early stage venture capital. However, governmental authorities around the world worry that they are under-regulated (or unregulated), pointing to a recent spate of fraud, market volatility, and potential money laundering associated with virtual transactions. This seminar will explore the regulatory framework for digital currencies and payments, and examine the evolving reforms and regulatory efforts arising in the sector. The course will cover topics including the differences between key cryptocurrencies; the varying regulation of cryptocurrencies and ICO tokens as “commodities” vs. “securities;” the mechanics of an ICO; and money laundering and bank secrecy laws.

**Prerequisite:** A course in securities, banking, or derivatives, one of the following or similar courses: Advanced Studies in Federal Securities Regulation; Derivatives Regulation; Federal Banking Regulation: Modern Financial Institutions and Change; Financial Regulation and Financial Crises; Federal Regulation of Financial Institutions; Initial Public Offerings; Securities Regulation; or Securities Regulation of Financial Institutions and the Securities Markets.

**Note:** This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.
LAW 1645 v00 Cultural Appropriation Seminar: Innovation or Theft?  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201645%20v00)  
J.D. Seminar (cross-listed) | 2 credit hours  
Innovation thrives on borrowing from creators past and far-flung. When does cultural exchange cross the line into cultural misappropriation or theft? In the course, we will explore the question of cultural appropriation and its implications for intellectual property law and cultural identity. The seminar will focus on the intersection of cultural appropriation, colonialism, and white supremacy. How can we create a framework for intellectual property law that respects and promotes cultural exchange, while also recognizing its potential for harm? The course will be led by guest instructors with expertise in intellectual property law and cultural studies. 

There are no prerequisites or recommended prior courses, although some familiarity with intellectual property law will be helpful.

LAW 1127 v00 Cyber and National Security: Current Issues Seminar  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201127%20v00)  
J.D. Seminar (cross-listed) | 2 credit hours  
This seminar will explore legal and policy issues related to cybersecurity and national security. The primary focus will be on the intersection of cyber threats, technology, and security. The course will cover a range of topics, including the legal framework for addressing cyber threats, the role of law enforcement and other government agencies, and the ethical considerations involved in using technology for national security purposes. The seminar will be taught by two instructors who work as federal prosecutors and cyber defense attorneys, providing students with valuable insights into the field. 

Prerequisite: International Law and/or national security related course.

LAW 1409 v00 Cyber Threats and Technological Insecurity: Emerging Legal, Policy, and Operational Challenges  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201409%20v00)  
J.D. Seminar (cross-listed) | 2 credit hours  
This seminar will focus on significant legal, operational, and policy issues arising from evolving global cyber threats and related technological issues, such as the Darkweb, encryption, and cybersecurity. The course will be taught by two instructors who work as federal prosecutors and policy advisors and collectively have hands-on experience investigating cybercrime, providing guidance to law enforcement investigators on technology issues, participating in the interagency policy process, developing and evaluating legislative proposals, and training foreign law enforcement partners. While the course will focus on challenges to federal law enforcement, it will also include in-depth perspectives from other significant stakeholders. Throughout the seminar, students will gain expertise in the legal framework and technical background that is necessary for effective advocacy — whether from a policy or litigation perspective — on the most challenging and controversial issues at the intersection of cyber threats, technology, and security. 

The course will consist of four components:

1. Technology and Threat Landscape. The current cybercrime threat landscape, with a necessary focus on technological architecture and recent permutations.
2. Legal Framework. The relevant constitutional and statutory legal framework attendant to combating cybercrime and technological threats.
3. Operational Case Studies. How cybercrime investigations are currently conducted, with a focus on tactics and practical considerations.

Grading will be determined primarily based on a final paper. Significant weight will also be given to an in-class presentation and class participation. 

Prerequisite: Criminal Justice (or Democracy and Coercion) or Criminal Procedure.

Recommended: International Law and/or national security related course.

LAW 2052 v00 Cybersecurity Law  
(http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202052%20v00)  
LL.M Course | 2 credit hours  
This interactive lecture course will explore various legal and policy issues related to enabling a safe and secure Internet and protecting government and private sector networks. The topics to be discussed include relevant U.S. legal authorities, cybersecurity roles and responsibilities of government agencies, private sector cybersecurity risk management, information sharing, Internet governance, and the application of international law to nation state activity in cyberspace. Lectures by the professor and occasional guests with relevant expertise will be used to stimulate class discussion. Students will be assigned a reflection assignment following each of a number of in-class table top exercises. There will be a four-hour take-home exam that must be completed during the first week of the exam period.
Some background in statistics or econometrics is helpful but not required. More important is a willingness to engage with unfamiliar material and a deep interest in learning.

**LAW 1337 v00 Empirical Analysis for Lawyers and Policymakers Seminar**

This seminar is intended to help students become better consumers of empirical work in the law and social sciences. By the end of the semester, students should: (1) understand the basics of some common empirical methodologies; (2) see how empirical work can inform public policy; and (3) have a better sense of the limits and problems inherent in empirical work.

Each week, we will cover one or more policy-relevant empirical papers that students will be expected to read. Students will submit a 1-2 page analysis of an assigned paper before class. Each paper will introduce students to a particular empirical methodology, or show how it might be applied in a particular policy setting.

Topics will be drawn from a variety of areas, including criminal law, education, health, development, and labor. For example, we might study questions like: what is the impact of education on earnings? How do 401(k) plans affect people’s savings decisions? How does a change in the minimum wage affect labor supply? Do minimum drinking ages reduce drunken driving deaths? What are the benefits and limits of randomized controlled trials?

Toward the end of the semester, students will be asked to write an 10-12 page paper that analyzes in detail an empirical paper of their own choosing. If there is time, students will be asked to present their analysis to the class in a final presentation.

Grades will be based on the short 1-2 page analyses, the 10-12 page final paper and presentation, and classroom participation.

**Recommended:** Some background in statistics or econometrics is helpful but not required. More important is a willingness to engage with unfamiliar material and a deep interest in learning.

**LAW 1442 v00 Fintech Law and Policy**

This course will hone in on a few areas where the US financial regulatory structure is being challenged by the rise of Internet and mobile-driven financial services providers. This course will focus on how technology is transforming both retail and investment/advisory banking. Retail banking law was designed for a world of brick and mortar banks that accepted deposits and leveraged those deposits to provide commercial and personal loans. Investment/advisory banking law was designed for a world of a relatively small number of sophisticated investors. This traditional schema is being transformed, rapidly.

The smartphone is replacing the retail bank as the method by which a small business or consumer conducts their day-to-day banking activity. A 2015 report by Goldman Sachs found that 33% of millennials do not think they will need a traditional bank in the next five years. In fact, 73% of millennials reported that they are more excited about new offerings in the financial services space from the likes of Google, Apple and Amazon.

Moreover, in the financial services industry lines are blurring – financial tech companies are expanding financial services ecosystems and traditional financial services companies are expanding their digital capabilities. New business models are being created that leverage the data and capabilities afforded by the Internet, and seemingly diverse industries ranging from telecom to traditional banks are competing over similar financial services activities.

Crowdfunding, mobile payments, online lending, robo-advisors, and Bitcoin are new phenomenon that challenge existing regulatory structures. The SEC, Treasury Department, Office of Comptroller of Currency, Financial Industry Regulatory Authority, Federal Deposit Insurance Commission, Federal Reserve Bank, Consumer Financial Protection Bureau, and Federal Trade Commission are just a few of the regulatory bodies that are increasingly exploring Fintech developments. Moreover, the courts have been faced with challenges to several federal and state laws that were written before modern technological innovations took hold and challenged existing concepts of Federalism. This class will focus in on these particular challenges, will question existing regulatory bodies, approaches and standards, as well as discuss the practicalities of alternative regulatory structures and rules.

The class will proceed in 4 parts. Part 1 will be an introduction to retail banking law and disruptions that are occurring due to Fintech. Part 2 will be an introduction to investment/advisory banking law and disruptions that are occurring due to Fintech. Part 3 will address cross-cutting horizontal disruptions. And, finally Part 4 will involve a high-level assessment of regulatory structures and approaches for Fintech. After this course, students should have a strong baseline knowledge of the myriad of legal and policy issues that exist in the Fintech arena.
LAW 3121 v00 Foundations of American Law in the Digital Age
This course introduces students in the Masters of Technology Law and Policy degree program to the dynamics of the law school classroom and surveys key concepts from the first-year law-school curriculum that are relevant to upper-level technology-related courses. The format of this course will be a combination of Socratic-style questioning, lecture, and discussion.

Mutually Excluded Courses: Students may not receive credit for both this course and Foundations of American Law or Introduction to U.S. Legal Systems.

Note: This course will be graded on a pass/fail basis and is a required course for the Masters of Law and Technology (MLT) degree. This course is only open to students pursuing the MLT degree.

This course will meet Monday through Friday, August 10 - August 21, from 9:30 a.m. to 12 p.m. This course will also meet for an additional session with the research librarians later in the fall semester on a day and time to be determined. Attendance at all class sessions is mandatory. Enrolled students must be in attendance at the start of the first class session in order to remain enrolled. All enrolled students must attend each class session in its entirety. Failure to attend the first class session in its entirety will result in a drop; failure to attend any subsequent class session in its entirety may result in a withdrawal. Enrolled students will have until the beginning of the second class session to request a drop by contacting the Office of the Registrar; a student who no longer wishes to remain enrolled after the second class session begins will not be permitted to drop the class but may request a withdrawal from an academic advisor in the Office of Academic Affairs. Withdrawals are permitted up until the last class for this specific course.

LAW 2007 v02 Global Cybercrime Law
This course will examine the key legal and policy issues associated with cybercrime – i.e., crimes in which computers and the Internet serve as targets, as storage devices, and as instrumentalities of crime – as a global phenomenon. As the Internet has become a truly global medium for commerce and communication, nations are gradually recognizing that new technology can not only expand the reach and power of traditional crimes, but foster new forms of criminal activity as well, throughout the world. The course will adopt an explicitly comparative legal approach to the problem of cybercrime, focusing principally on nations in North America, Europe, and Asia, and address pertinent international legal issues where appropriate. It will first address basic issues in comparative criminal law, as well as background information on computing and Internet technology. It will then address some of the most prominent topics in the substantive law of cybercrime (e.g., pornography and obscenity, "hate speech," cyberstalking, hacking, fraud, intellectual property offenses such as software piracy and economic espionage, and other issues associated with privacy and anonymity on the Internet). It will then turn to major issues in the procedural law of cybercrime (e.g., surveillance technologies such as Carnivore and legal standards for interception of electronic communications). Given the rapid pace of developments in computing and Internet law, the course will incorporate the most current materials available online and in hard copy. Students will be expected to use the Internet for intraclass communications and access to certain course materials, but need not have a detailed knowledge of computing or the Internet.

Prerequisite: Criminal Law.

Mutually Excluded Courses: Students may not receive credit for both this course and the J.D. seminar, Computer Crime Seminar, or the J.D. course, Computer Crime.

LAW 1646 v00 Global Tech Law: Comparative Perspectives on Regulating New Technologies
This course will examine the key legal and policy issues associated with new technology. Regulation is the principal mechanism to bring technology within an enforceable ethics framework. Will international competition create a race to the bottom to promote innovation at the expense of consumer protection? How can nations nurture their own Silicon Valleys consistent with their ethical values? We will examine how the same technology—from internet platforms, to algorithms, to drones, to self-driving cars, to smart cities, to sharing platforms—is regulated in various jurisdictions across the world. As countries across the world race to become the world’s leader in artificial intelligence, how are they modifying their laws for a world of automated decision-making? What can countries or states or cities learn from each other? Just as there are technological network layers, there are regulatory layers: What is the proper regulatory layer for any particular technology or activity—the nation, the region, or the globe, or even city or state? In an era of unprecedented technological change, how we choose to regulate technology is more important than ever.

Note: Note for LL.M. section: Two LL.M. seats are made available by instructor permission. If interested, please email Professor Chander (ac1931@georgetown.edu) with your c.v. and a single sentence explaining your interest by November 15, 2019.
LAW 2037 v00 Health Information Technology and the Law [http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%202037%20v00]

LL.M Seminar (cross-listed) | 2 credit hours
Health care decision-making and innovation are increasingly driven and made possibly by vast stores of data. The importance of data has created an inevitable push-pull dynamic between concerns for confidentiality and demands for medical progress and cost containment. Data is both a privacy risk and a tremendous asset. This course will explore the legal and ethical issues at the intersection of health information, including where data comes from, how it is and should be protected, how it can be used, and risks to its integrity and security. In doing so, this course will cover a range of topics including health information privacy, future use of data assets, and conflicts of interest.

LAW 1403 v00 Hot Topics in Antitrust [http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201403%20v00]

J.D. Seminar (cross-listed) | 2 credit hours
Antitrust is dynamic. In regulating business strategy, competition law is only as effective as its understanding of each industry’s idiosyncrasies. Novel business practices reflect changing technologies, market conditions, and strategies. Antitrust lawyers do not simply master doctrine. Fluent in the basic principles of antitrust law and economics, they understand industry conditions and the enforcement agencies’ agendas. Above all, they stay abreast of cutting-edge developments in the law.

This seminar bestows that understanding. We will discuss today’s most hotly debated antitrust questions, explore how foreign jurisdictions’ competition laws and enforcement ideals deviate from U.S. practice, and delve into the industry-specific issues that arise in fields ranging from healthcare to wireless technology.

Major points of focus include the evolving relationship between antitrust law and intellectual-property rights. We shall discuss post-Actavis issues in the pay-for-delay space, including no-authorized-generic promises by pioneer-drug manufacturers and whether the continuation of infringement litigation immunizes a reverse payment. Outside of the life sciences, urgent questions involve antitrust limits on IP aggregation by patent-assertion entities and practicing firms. Further, when does a “privateering” agreement between a practicing entity and a PAE implicate competition law? Does the owner of a standard-essential patent violate antitrust law in seeking to enjoin a technology user despite its prior assurance to license on reasonable and nondiscriminatory terms? We shall also address antitrust limits on patent licensing and refusals to deal. Agency guidelines overseas, such as in China, and enforcement actions in Asia more broadly hint at the direction of international antitrust in this area.

In the larger field of antitrust and technology, some commentators argue that big data and privacy may implicate competition policy. In 2016, Germany’s Federal Cartel Office accused Facebook of abusing its dominance based on privacy and big-data theories. Do those allegations hold water? A recurring problem in antitrust, which has emerged anew in the pharmaceutical industry, is predatory innovation. A separate development goes to the nature of actionable conspiracies where the lines between vertical and horizontal agreements become blurred. The Apple e-Books saga, which came to an end in March 2016 when the Supreme Court denied cert., has important repercussions for the law in this space. We shall also address the ongoing debate about the reach of Section 5 of the FTC Act, which allows the FTC to reach beyond the Sherman Act to condemn unfair methods of competition. The FTC’s controversial 2015 statement of enforcement principles on Section 5 features here, and we shall ask whether it makes sense that the Justice Department and FTC can subject firms to distinct liability standards. We shall touch on pending legislation, the SMARTER Act, which touches upon those issues. A critical antitrust issue that remains unresolved is the scope of Noerr-Pennington immunity. Finally, we will discuss contemporary issues in healthcare-merger oversight.

Recommended: Prior or concurrent enrollment in a basic antitrust course.
The learning objectives for the course are for students to:

1. Become familiar with how States use information as an instrument of national power, to include past use of propaganda and modern use of disinformation.
2. Appreciate how cyber capabilities have transformed the use of information by States, and the increased threats to national security posed by these activities.
3. Gain an understanding of the domestic and international law governing State informational activities, including the limitations faced by the US Government imposed by the Constitution and US federal law.
4. Understand the role of, and rules applicable to, private actors in monitoring and controlling online communication.
5. Understand how to analyze the different information activities and the applicable legal regimes.

Recommended: International Law course

LAW 342 v03 Information Privacy Law

This course provides an introduction to information privacy law both on the books and on the ground. Topics covered include the common law, constitutional, and statutory foundations of U.S. information privacy law; information privacy compliance, enforcement, and regulatory practice; international approaches to information privacy law; philosophical bases for privacy protection; and "privacy by design."

Note: This course will not meet on certain dates. To make up for the cancelled classes, this course will meet from 3:00 p.m. - 5:00 p.m. on the following dates: 9/22, 10/6, 11/12, 11/17 and 12/1.

LAW 342 v05 Information Privacy Law

This course serves as an introduction to the field of "information privacy law." The goal of the course is to equip students with the vocabulary, legal toolkit, and contextual knowledge to enter the practice of law in this rapidly-expanding practice area. The course will trace the development and meanings of privacy in American law from the famous 1890 Harvard Law Review article "The Right to Privacy" by Samuel Warren and Louis Brandeis to the modern problems of privacy in the information age. Particular emphasis will be placed upon modern policy problems involving privacy, including privacy and the media, Fourth Amendment law, national security and government surveillance, health privacy, Internet privacy, FTC regulation, emerging technologies and the problems caused by government and private-sector databases. The focus of the course is on US law, but we will necessarily examine the internationalization of the field, including the European General Data Protection Regulation (GDPR) and the "Right to Be Forgotten." Attendance and participation are essential. Please note that laptop computers are not permitted in class. There will be a timed modified closed-book final exam. 3 units.

Note: Please note that laptop computers are not permitted in class.

LAW 1294 v00 Information Technology and Modern Litigation

This course builds upon the reality that what a lawyer must know about the influence information technology has had on litigation cuts across the traditional boundaries between law school courses and will deal universally with the impact information technology has had on the management and trial of criminal, civil and administrative cases.

The course will deal with all the topics usually encompassed in so-called e-discovery, such as the meet and confer responsibility, format of production, claw back of privileged information, Rule 502 of the Federal Rules of Evidence, and preservation and sanctions. There will be a particular emphasis on the science of technology assisted review and its relationship to the reasonableness search and the implicit certification a lawyer makes under Rule 26(g) the Federal Rules of Civil Procedure by producing electronically stored information in response to a demand for it.

Throughout the course there will be practical exercises such as mock meet and confer or drafting and responding to a letter demanding the preservation of electronically stored information. The course will attempt to equip students with the practical ability to handle a case involving electronically stored information from its conception to trial.

Finally, the course will deal with the often ignored implications of electronically stored information for criminal cases. The manner in which law enforcement gathers information will be examined with a heavy emphasis on the constitutional implications of the collection of large amounts of data by law enforcement.

Prerequisite: Civil Procedure (or Legal Process and Society).

Recommended: Prior or concurrent enrollment in Evidence.
LAW 233 v01 Intellectual Property and Medicines

J.D. Seminar (cross-listed) | 2-3 credit hours
This course examines the special legal and policy issues arising from the use of intellectual property rights in the pharmaceutical and biotechnology fields. The course will cover: (1) U.S. case law impacting intellectual property, patents, trademarks, and copyrights in the pharmaceutical and biotechnological arts; (2) the interplay of the regulatory approval process for therapeutic and diagnostic products with intellectual property rights; (3) the Hatch-Waxman Act and its impact on how patent rights for pharmaceuticals are procured and enforced; and (4) major legislative developments affecting the use of intellectual property rights in the drug, biotechnology, and medical device fields, such as the Biologics Price Competition and Innovation Act of 2009 and the America Invents Act of 2011. Other topics may be included depending on current judicial or legislative developments. A background in biologics or pharmaceuticals is not required, although completion of a basic patent law or a food and drug law course is recommended.

Students will have the option of taking this course for either two or three credits. The three credit option will require a paper that satisfies the upperclass legal writing requirement in compliance with Law Center regulations. The two credit option will require completion of several shorter legal writing samples on student-selected or assigned topics.

Strongly Recommended: Prior or concurrent enrollment in a basic patent law course or food and drug law course is highly recommended.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.

LAW 226 v00 Intellectual Property in World Trade

J.D. Course (cross-listed) | 3 credit hours
The knowledge, technological inventions, creative works and accumulated experience and expertise of the professional workforce increasingly drives the global economy. Unlike physical capital, this intellectual capital cannot readily be confined to the territorial setting of its origin. The development of cohesive norms to protect intellectual properties on a global basis has thus proven to be an enormous challenge. This course considers this effort by addressing the core international agreements governing intellectual property; norms and norm-making in the international intellectual property rights system; dispute settlement and the enforcement of rights; and tensions arising between intellectual property rights and distinct legal and cultural values.

Mutually Excluded Courses: Students may not receive credit for this course and International Intellectual Property and Development and the graduate course, International Protection of Intellectual Property Through the WTO.

LAW 1451 v00 International Intellectual Property and Development

J.D. Course (cross-listed) | 3 credit hours
Intellectual property is increasingly a global phenomenon, as creators seek to distribute their work and inventions across borders, while consumers seek access to creative products and innovations, from books to life-saving medicines. The scope of intellectual property rights set out in international treaties and national laws affect innovation and creativity worldwide. Exceptions to intellectual property rights determine rights to critique and learn. At stake in the balance between rights and exceptions are access to medicines and to knowledge. In an age driven by both technology and fashion, intellectual property is central to the global economy. This course will examine international trade law, national customs law, intermediary liability rules, claims for rights in traditional knowledge and genetic resources, protections for geographical indications, technology transfer, and intellectual property piracy. The central question will be: how can international intellectual property law be designed to help the world’s poor?

Mutually Excluded Courses: Students may not receive credit for this course and Intellectual Property in World Trade.

LAW 820 v01 International Protection of Intellectual Property Through the WTO

LL.M Course | 2 credit hours
This course deals with international protection of intellectual property through the World Trade Organization (WTO) and the WTO agreements which cover intellectual property: the TRIPS Agreement, The Paris Convention and the Berne Convention. The course will also cover the General Agreement on Tariffs and Trade (GATT) and the Dispute Settlement Understanding, which are essential in enforcing these agreements.

The course examines in detail the relevant U.S. law and how the extraterritorial application of these laws affects international enforcement of intellectual property. These laws are Section 337 of the Tariff Act of 1930 which prohibits the importation of articles into the United States which infringe U.S. patents, trademarks, or copyrights, and Section 301 of the Trade Act of 1974 which allows retaliation against foreign countries which impose unjustifiable or unreasonable restrictions against U.S. commerce.

The main WTO cases in intellectual property will be read and analyzed. These will include the cases on Sections 337 and 301, which have limited the United States’ ability to unilaterally affect intellectual property law. Other cases will include the U.S. – Cuba Havana Club case, the Indian Pharmaceutical case, the Internet Gaming case, the U.S. Musical Copyright case, the European Geographical Indication (GI) case, the Canada Pharmaceutical patent case, and the China Intellectual Property Violation case. The course will study the Doha Agreement, which allows the compulsory licensing of pharmaceutical patents to fight pandemic diseases particularly HIV/AIDS. Finally, the course will review any significant changes in trade law or existing trade agreements, particularly as relates to intellectual property, that may occur under the Trump administration.

Mutually Excluded Courses: Students may not receive credit for both this course and Intellectual Property in World Trade (LAWG/J-226).
LAW 708 v00 International Trade, Intellectual Property Rights, & Public Health

This course will cover the interface between the intellectual property rights, international trade and public health, focusing in particular on the WTO TRIPS Agreement and subsequent decisions. It will provide an introduction to the provisions of WTO agreements relevant to public health (other than TRIPS), and to the law and economics relating to IPRs and public health; it will cover the provisions of the TRIPS Agreement relevant to public health, and discuss the relevant disputes settled in the WTO. It will examine the background, content and implications of the Doha Declaration on the TRIPS Agreement and Public Health and of the subsequent TRIPS amendment implementing compulsory licensing for exports. It will also discuss the relevance of bilateral or regional free trade area agreements to the subject.

The course would study relevant national/regional implementing legislation, for example on compulsory licenses, and discuss use of the WTO export compulsory license provisions, namely the Rwanda-Canada case. In addition to the final paper, students will be graded on class participation, individual presentations and group exercises, an example of the last being a hypothetical case study of exports, with students taking up the role of legal advisors based in either the importing country or the exporting country.

Finally, the course will also cover recent work on trade, intellectual property and public health in other intergovernmental organizations, in particular in the World Health Organization.

Recommended: Coursework in International Trade, Intellectual Property Rights, or Public Health.

LAW 199 v03 Law and Regulation of Drugs, Biologics and Devices

This course explores the legal, regulatory and policy issues that shape the research, development, and commercialization of drugs and biologics in the United States and Europe, with a particular emphasis on public policy issues. We will consider: the role of Federal, State and international regulation; regulatory and ethical issues in the development and testing of new therapies; managing incentives for innovation, including patent, regulatory and data exclusivity; tort liability and its function in the regulation of the pharmaceutical industry; pricing and payment systems and controls; and evolving medical technologies.

Recommended: Prior or concurrent enrollment in Administrative Law.

Note: This is a required course for the Food and Drug Law Certificate.

LAW 2010 v01 Law and Regulation of Global Health Technologies

This course explores the legal, regulatory and policy issues that shape the research, development, and delivery of those medical technologies to meet the health needs of the world’s poorest people. This course will explore the legal, regulatory and policy issues that are shaping the research, development, and delivery of those drugs, vaccines, and diagnostics. Part I of the course will provide an overview of the burden of neglected diseases in low- and middle-income countries and the new institutions and initiatives that have arisen to address that burden. Part II will examine the incentives for global health innovation, including intellectual property management, regulatory and tax incentives, and prizes and advance market commitments. Part III will consider the role of national and international regulation, international clinical trials and the globalization of research, and World Health Organization’s policy processes for ensuring drug and vaccine safety and recommending their use. Part IV of the course will explore the legal, regulatory and policy issues that arise in the delivery and use of global health technologies, particularly supply chain contracting, drug resistance, and post-market surveillance in low- and middle-income countries.

Recommended: Entertainment Law and Copyright Law are recommended, but not required.
**LAW 267 v04 Law of Cyberspace**

J.D. Course (cross-listed) | 3 credit hours

This course examines legal and policy issues arising from the Internet, with an emphasis on three broad areas: (1) the impact of the Internet on traditional legal causes of action; (2) government regulation of the Internet; (3) international aspects of the Internet and the interplay among United States and foreign jurisdictions.

Specific areas that will be examined within this framework include: constitutional issues raised by cyberspace speech and content; privacy issues; torts occurring in cyberspace; contract and other issues related to cyberspace commerce; and the protection of intellectual property in cyberspace.

Course readings rely primarily on cases, pleadings, statutes, and regulations. However, short articles and commentaries will also be used for background and supplementary information. There are no prerequisites for the course, and a computer background is not necessary.

**LAW 1289 v00 Law of Robots**

J.D. Seminar (cross-listed) | 2 credit hours

Robots, artificial intelligence, and autonomous systems have long been the realm of science fiction, but they are increasingly a part of contemporary life as well. Computers fly airplanes, play Jeopardy, drive cars, trade stocks, and fight in wars. Autonomous systems are no longer a thing of the future, but a fact of modern life, and Moore’s Law suggests that these changes will increase not incrementally, but exponentially. This course will examine whether or when we need a Law of Robots to regulate these autonomous agents, or where it is more appropriate to reason by analogy and regulate these systems by existing statute, regulation, or common law. The course will examine emerging issues across the spectrum of tort law, property law, copyright law, the laws of war, laws of agency, criminal law, and international law. The class will not be a survey of existing law, but instead an examination of how to regulate emerging issues in law – how to extrapolate and reason by analogy, in robotics and beyond. Paper required.

**Recommended:** Property (or Property in Time), Torts (or Bargain, Exchange and Liability), Copyright Law, and Criminal Law.

**LAW 1616 v00 Legal and Policy Aspects of Countering Terrorist Recruiting and Online Propaganda in the Digital Age Seminar**

J.D. Seminar (cross-listed) | 2 credit hours

Rapidly evolving technological advances over the past decade have created powerful mechanisms to instantly and directly reach billions of information consumers around the world. Although the latest information revolution has fostered tremendous progress by connecting people in every corner of the planet, it has also been accompanied by governmental and non-governmental efforts to spread propaganda, particularly through social media platforms. This course will review the legal and policy aspects of addressing these challenges, focusing on the rise of terrorist recruiting and other organized online propaganda efforts.

As governments intensify their extensive counterterrorism initiatives, terrorist recruiting continues to evolve and poses a more complex threat than perhaps at any time in history. Terrorists no longer require in-person recruiting to spread their ideology and to inspire attacks in other countries. Domestic and international extremist groups have become more adept at using online platforms and other tools to “crowd source” their recruiting in a decentralized attempt to attract and inspire disaffected individuals by exploiting grievances and offering a sense of purpose, belonging, adventure, and obligation. At the same time, governments and other organizations are themselves using social media platforms to reach audiences in their countries and around the world. They have done so not only to increase public support for their political leaders, but also to attempt to impact public debates on major issues, influence policy formulation, and even to sow discord between groups domestically and abroad. These propaganda efforts have raised questions about whether social media companies, governments, and international organizations should play a larger role in determining how such information is disseminated, and how they can implement solutions without undermining freedom of expression and other legal protections.

In addressing online propaganda, this course will focus on legal and policy challenges and strategies in three main areas: (1) assessing and countering methods to spread propaganda online, including terrorists’ efforts to recruit followers and to inspire attacks; (2) examining innovative NGO and private sector cooperation in developing counter-propaganda initiatives; and (3) utilizing existing law enforcement tools and crafting new governmental and non-governmental prevention and intervention programs to disengage, redirect, and rehabilitate those who are radicalized online.
LAW 1031 v00 National Security Crisis Law I (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201031%20v00)

J.D. Course (cross-listed) | 5 credit hours
National Security Crisis Law is a nationally-recognized class, and the capstone course for the J.D./LL.M. in National Security Law at Georgetown. It examines the law as it is written and as it is applied. The course will be equally helpful to students who go into other fields, as it emphasizes leadership and examines how cognitive biases, institutional cultures, and formal and informal social networks influence lawyers’ ability to perform effectively under pressure. The course takes into account both conventional and non-conventional threats, such as terrorist use of biological weapons, cyber attacks, and the detonation of radiological dispersal devices, to examine the constitutional, statutory, and administrative contours of the government’s response. In lieu of an examination, students will take part in a week-long simulation, during which they will assume positions within the federal Executive Branch, as well as state and local government. Students will have the opportunity to meet with lawyers who practice in the field, to help to prepare for their roles. Students will be assigned sim-classified and sim-declassified email accounts, and provided with access to the Video News Network and AP Wire, through which they will receive information about a series of events as they unfold. A Control Team, made up of approximately 50 professors and attorneys from practice, will respond to the student decision-making. For the final two days of the week, students will be present in person at the law school. During the 2018-2019 year, the final exercise will be both national and inter-national, involving students from top national security law schools across the United States and Canada. Enrollment is limited to 30 students.


Note: In Spring 2019, this course will meet three days a week on Mondays, Wednesdays and Fridays, 9:00 a.m. - 11:00 a.m. This course will also meet on a few Wednesdays from 3:30 p.m. - 5:30 p.m. Dates to be announced. There will also be an all-day crisis simulation exercise in this course held on a Friday and Saturday. Attendance at the simulation exercise is mandatory. Students may not withdraw from this class after the add/drop period ends without the permission of the professor. The course can be taken either pass/fail or for a grade.

LAW 332 v04 Patent Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20332%20v04)

J.D. Course (cross-listed) | 3 credit hours
The patent law is a regime of private regulation, initiated by individual inventors and resulting in proprietary interests in an increasingly ambitious range of human endeavor. This course provides a thorough review of the requisites of patentability, including eligible subject matter, utility, novelty, nonobviousness and disclosure. It then turns to patent enforcement issues, including claim interpretation, the doctrine of equivalents and remedies. Most inventors seek to obtain proprietary rights in multiple jurisdictions, so the course includes considerable coverage of comparative and international patent law. A traditional technological background is neither required nor recommended as a prerequisite to enroll in this course.

LAW 332 v05 Patent Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20332%20v05)

J.D. Course (cross-listed) | 3 credit hours
This course is designed for those who intend to specialize in the intellectual property field. It includes an analysis of trade secret law, inventorship and ownership of inventions, subject matter eligible for patenting, requirements for valid and enforceable patents, patent claim construction and direct and indirect patent infringement. The Advanced Patent Law Seminar is recommended to complete the student’s overview of patent law.

Recommended: A scientific or engineering background is helpful, but not a requirement.

LAW 333 v02 Patent Licensing (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20333%20v02)

J.D. Course (cross-listed) | 2 credit hours
Patent licenses achieve different business objectives in a range of settings. This seminar first covers patent licensing and related agreements in establishing a company’s intellectual property from startup through later growth phases. We then probe the role of patent licensing to transfer technology in and out of a company or university and in relations with others in the marketplace. We examine the elements of a patent license in detail. Limits on patent licensing and practice imposed by supply chain considerations, antitrust law, misuse, and connections with settlements are analyzed. Finally, we look at legal principles and strategies that impact patent licensing in several sectors of a knowledge-based economy. These sectors include biotechnology, software, standards setting, and patent assertion entities in the secondary IP market. We look at patent licensing in current open innovation and IP-enabled business models too. Guest speakers will also be drawn upon for specific topics. Students will complete an in-class negotiation and license drafting assignment. A cumulative final take-home exam will be given.

Recommended: Prior or concurrent enrollment in Patent Law.

LAW 387 v01 Patent Prosecution Practice and Strategy (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20387%20v01)

J.D. Seminar (cross-listed) | 2 credit hours
This skills and writing course will focus on the practical and strategic aspects of patent preparation and prosecution before the United States Patent and Trademark Office, and the effects of prosecution decisions on patent enforceability. Claim drafting and responding to Office Actions with an eye towards enforcement will be a primary focus, and both will be addressed with short practical writing assignments. Coverage of the appeal process will include preparing a final written Appeal Brief (in compliance with 37 CFR § 41.37) and making oral arguments before a mock panel of Administrative Law Judges. Among other topics, the strategic use of the post issuance reissue, reexamination and post-grant review procedures, especially in anticipation of litigation, will also be addressed. Given the range of competencies covered and type of work assigned, this course is recommended for students who intend to practice patent or IP law.

Prerequisite: Patent Law.
LAW 940 v00 Securities Law and the Internet (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20940%20v00)
LL.M Course (cross-listed) | 2 credit hours
The Internet has become more important than ever to today's investors. Similar to the change ATM machines brought to retail banking, the Internet has now given investors the ability to trade without human interaction. Over the last several decades this change has dramatically reduced transaction costs (commission and time), but securities regulators have not kept pace. Consequently, in the area of securities, investments, finance and commerce, the Internet can often seem akin to the Wild West, with the pioneers and entrepreneurs struggling within an uncharted territory of the securities laws. This course focuses on four important areas of concern for the securities lawyer: offerings conducted over the Internet and the impact of the 2012 JOBS Act; trading facilities and market centers operating over the Internet and the increasingly dark market; giving investment advice over the Internet and the importance of social media; and SEC Enforcement issues and the Internet. This course covers the nuts and bolts of the securities laws in each of the areas, and then applies existing statutes, rules and regulations to ongoing Internet activities.

Prerequisite: Securities Regulation.

LAW 406 v00 Space Law Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20406%20v00)
J.D. Seminar (cross-listed) | 3 credit hours
This seminar addresses the international and domestic law governing outer space. Class discussion will include issues such as: liability for damage caused by space objects, use of outer space resources, rescue of astronauts and return of objects launched into outer space, environmental issues in outer space, and other more specific topics such as NASA and the International Space Station, commercial space operations, U.S. Government agencies involved in outer space, and the role of the United Nation in outer space.

Recommended: Prior or concurrent enrollment in International Law I.

LAW 406 v01 Space Law Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20406%20v01)
LL.M Seminar (cross-listed) | 2 credit hours
This course will provide an overview of U.S. domestic and international law applicable to spaceflight activities. The focus will be on domestic licensing procedures and international treaty interpretation for launches, reentries, and other spaceflight activities.

Recommended: Prior or concurrent enrollment in International Law I.

LAW 415 v00 Strategic Intelligence and Public Policy Seminar (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%20415%20v00)
J.D. Seminar (cross-listed) | 3 credit hours
This seminar explores several significant legal and policy concerns raised by the conduct of foreign intelligence activities. We will consider the disclosures of Edward Snowden and their impact on the balancing of national security and privacy, the congressional authorization for foreign intelligence surveillance and the operation of the Foreign Intelligence Surveillance Court. We will review the role of Congress and the executive branch in intelligence oversight. We will consider the investigation and prosecution of espionage, using the Aldrich Ames and other recent cases as examples, including the Classified Information Procedures Act and the state secrets privilege. We will examine the authority for, and controls on, covert action and its role in the conduct of foreign policy, and compare the role of military special operations. We will use one class to examine the Law of Armed Conflict and International Humanitarian Law. And we will discuss the problems of cyber-security with a senior corporate officer from a major military industrial company. The class will be structured as an ongoing conversation on these and related topics.
LAW 1630 v00 Strategic Responses to Data Breach: “We’ve Been Hacked!”
J.D. Course (cross-listed) | 2 credit hours
This hands-on course will explore the fast-paced, high-stakes field of data breach response. Data breaches wreak havoc at organizations of all shapes and sizes in both the public and private sectors. From hospitals and financial institutions to military installations and civilian government agencies, entities face sophisticated adversaries and a diverse range of threats. Few organizations are prepared to manage and respond to an incident. This lack of preparation and experience can turn an already high-pressure event into a full-scale crisis.

Legal experts who can provide clients with sound advice and pragmatic guidance are in high demand but there remains a dearth of lawyers with the relevant training and experience to navigate the barrage of issues that surface following an incident. This course examines the full range of challenges and questions that counsel may face, from legal compliance to risk mitigation and reputational damage.

The course will introduce the subject, focusing on the types of breaches organizations may experience and some basic technical issues. The overview is followed by a deep dive into the myriad legal issues that arise. Most notably, we’ll explore how different governments regulate breach response activities and the challenging patchwork of requirements. Other issues include: mitigating the risk of liability and potential litigation; coordinating with law enforcement; working with human resources; and examining contractual and other obligations of third parties. The course then turns to a dizzying array of policy and strategic issues: public relations and communications; government affairs; managing the investigation; coordinating with technical teams; assessing risk to potentially impacted individuals; and effective breach notification. Real world scenarios and actual data breaches will be used and referenced throughout the course to illustrate different points. By the end of the course students should be able to enter the job market prepared to develop and execute a comprehensive data breach response strategy.

Learning Objectives:

- Understand the legal and regulatory framework that governs data breach response in the United States and other jurisdictions.
- Appreciate the importance of establishing and following clear policies for addressing a data breach.
- Be prepared to pivot back and forth between the legal and practical functions necessary to address a serious incident.
- Be able to manage a data breach response team composed of a range of stakeholders with potentially inconsistent priorities.
- Tailor response strategies to different types of data breaches from a lost laptop or an insider threat to the exfiltration of sensitive data by organized crime.
- Learn how to identify, assess, and mitigate the risk of harm to potentially impacted individuals as well as to the organization itself.
- Become comfortable with making high-stakes decisions in short time frames and with incomplete information.

LAW 1348 v00 Strategically Managing Intellectual Property: A Study of IP in Business Transactions
J.D. Seminar (cross-listed) | 3 credit hours
The class will address the need for companies and individual creators to strategically manage their intellectual property assets. Students will study approaches to managing patents, copyrights, trademarks and trade secrets through the spectrum of activities including creation and ownership of intellectual property; its acquisition, sale and license; due diligence and disclosure issues; protection and enforcement of rights; and litigation. The class will cover case law and real world business dynamics and provide students with insights into the role and responsibilities of in-house counsel and outside lawyers in this process. As part of the course, there will be an assignment of a corporate case study project to teams of at least two students. It will involve communication with legal representatives from the companies in the study project who have agreed to be available to the students.

Students will be evaluated based on class attendance and individual class participation; team participation and completion of team written and oral presentations related to the corporate case studies; and written assignments including a final individual paper to be submitted through the Registrar’s Office.

Learning Objectives:

By the conclusion of the course, students will have the ability to apply intellectual property law effectively in business situations and also gain experience with some of the skills necessary in counseling business executives, inventors and others about their intellectual property assets.

Prerequisite: A basic course in Patent Law, Copyright Law or Trademark and Unfair Competition Law.
LAW 1659 v00 Technology (Un)leashed: the Future of National Security Law

J.D. Seminar (cross-listed) | 3 credit hours
Traditional ways of thinking about National Security Law have left the United States relatively unprepared for the technological revolution. Private actors control global communications systems, social media, satellites, and currencies, all of which are vulnerable to manipulation. Autonomous systems and vehicles, such as drones and driverless cars, can be weaponized by states or non-state actors to devastating effect. In the interim, Fourth Amendment doctrine’s terrestrial ties are failing to address the explosion in personal data generation and its subsequent collection and analysis by government actors—even as myriad questions accompany the application of the Law of Armed Conflict (LOAC) to autonomous weapons systems and the cyber realm.

Technology (Un)leashed: the Future of National Security Law focuses on technologies that mark the frontiers of National Security Law, exploring the current state of their development and future trajectory. It provides students with the opportunity to do a deep dive on the related constitutional, statutory, regulatory questions and the implications for international law. For the 2019-20 academic year, the course will examine big data, surveillance law, algorithmic analysis, and the Internet of Things; social media; and automation and artificial intelligence.

The goal is to help students to develop the intellectual flexibility required to understand and respond to the challenges posed by new and emerging technologies; to identify and address related ethical concerns; and to anticipate myriad, related issues and interests so that they can more effectively represent their clients in the future. Readings will be a combination of tech-focused and scientific articles as well as legal source material (case law, statutes, and regulatory measures) and (potential) client-specific information. Grading centers on briefs, meeting preparation, papers laying out proposed solutions, and students’ performance in class and on the final exercise.

Note: There will be an all-day exercise in this course held on Saturday, April 4, 2020 from 8:30 a.m. - 5:30 p.m.

LAW 1656 v00 Technology and Election Integrity Seminar

J.D. Seminar (cross-listed) | 2-3 credit hours
This course will examine the security requirements for voting systems (particularly those used for civil elections in the United States), how various technology designs and implementations meet or fail to meet these requirements, and how such systems can be improved. The course will focus on the implications of various vote-casting technologies (“voting machines”) as well as the “backend” election management systems and processes that define ballots, register voters, provision precinct equipment, and count and report vote tallies. While it will not be our main focus, we will also examine the interaction between modern social media and foreign and domestic influence operations aimed at affecting election outcomes.

We will devote particular attention to understanding how the legal framework and historical threat models for elections relate to specific technical requirements, how technical failures can affect election outcomes, and the limitations of various remedies when such failures occur. We will look at a range of formal and informal proposed designs for election systems, specific systems that have been or are currently in active use, and various studies that have been made of these systems and designs. The course will focus on technical security issues, but will also touch on usability, threat modeling, and legal and governance issues. Our primary reference will be the 2018 National Academies study “Securing the Vote” as well as readings drawn from the technical, legal, and policy literature.

Student papers will focus on some issue at the intersection of technology and voting, depending on the specific background and interests of the student.

Recommended: A basic background in computer science and software will be helpful but is not essential.

Note: This seminar requires a paper. J.D. students must register for the 3 credit section of the seminar if they wish to write a paper fulfilling the Upperclass Legal Writing Requirement. The paper requirements of the 2 credit section will not fulfill the J.D. Upperclass Legal Writing Requirement.
LAW 3062 v00 The Essentials of FinTech Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%203062%20v00)

LL.M Course (cross-listed) | 2 credit hours

Nowhere have the recent changes wrought by technological innovation been more visible than in the financial industry. Algorithmic robots (algo bots) can scan the equivalent of thousands of pages of information and make trading decisions based on that material in fractions of a second. People who might not be able to afford a human financial advisor can get financial advice from robots by enrolling in a “robo-advisory” service to help manage their investments. Virtual currencies such as Bitcoin and initial token offerings (ICOs) have the potential to revolutionize the financial markets. Financial institutions are taking steps to use blockchains and distributed ledger technologies to clear and settle trades in financial instruments and other transactions in a manner that upends traditional processes in this area. Data about human behavior is being collected and used in ways that had not been imagined only ten or so years ago, from uncovering financial market trends via social media sentiment analysis to discerning the success of commodities businesses by scrutinizing satellite images.

“FinTech” is short for “financial technology,” and the term is broadly used to refer to technologies applied to financial services and within financial institutions. This course explores some of the complex, cutting-edge legal issues that are arising at the intersection of technological innovation, business, finance, and the law. The course will introduce several of the primary FinTech innovations and explore with students if, and how, the relevant laws and regulations apply to these new business models. This course provides a guided tour of the major legal and policy issues in banking, financial market regulation, insurance, business-entity law, and data privacy/protection that have resulted from FinTech innovations.

LAW 1285 v00 The Internet and International Trade Law (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201285%20v00)

J.D. Seminar (cross-listed) | 2 credit hours

In 1995, the World Trade Organization was created to “to develop an integrated, more viable and durable multilateral trading system.” It was a major step forward in formalizing the rules and procedures around the global trading system of the late 20th Century and globalization, which at the time was dominated by large multinational corporations moving large shipments of products across international borders. The policies in the General Agreement on Trade and Tariffs (GATT), the General Agreement on Trade in Services (GATS), and regional trade agreements that have followed were largely designed to further this traditional model of trade. In 1995, the National Science Foundation divested its final piece of its computer science network (NSFNET) marking the official commercialization of the Internet, at the time the Internet had a user base of less than 20 million. The Internet was designed to facilitate communication between individual desktop users sitting on independent networks, and was largely used by academics at the time. The policies that shaped the modern Internet were the creation of national governments and a multi-stakeholder process involving engineers, businesses, non-profits, and government.

In 1995, there was not much thought given to the world of trade intersecting with the burgeoning Internet.

It is more than 20 years later, and the worlds of global trade and the Internet are rapidly overlapping. In 2011-2012, the US census bureau reported that 49.3% of manufacturing trade was conducted through electronic means; McKinsey found that the Internet accounted for 21% of GDP growth in mature economies; and, the Organization for Economic Cooperation and Development (OECD) reported that the only 5.7% of small firms in the EU25 were not accessing the Internet. There is a divergence of opinion, though on whether the Internet is revolutionizing the players, method, and function of international trade. Moreover, despite the increased importance of the Internet to doing business in the modern world, trade policymakers struggle to understand the individual policy issues of the Internet and Internet-enabled commerce.

This class will bring together the divergent worlds of Internet and trade policy. Students will analyze the macro questions around trade through the lens of the Internet revolution. Moreover, students will delve into a number of unique trade issues that are being created as a result of the global Internet. Students will also analyze national laws on the Internet and why they are difficult to globalize. The class will challenge students to understand the unique issues of the Internet, to think about classical trade and development issues in new ways, and to challenge the efficacy of global policy solutions to global Internet problems.

The class will be divided into three parts: Part 1 will provide background on the Internet and trade and will lay out the foundational questions that underlie the rest of the class; Part 2 will delve into a number of specific Internet policy issues through the lens of trade; and Part 3 will be forward looking and will ask students for solutions to difficult policy questions.

Recommended: Prior or concurrent enrollment in an international trade law course.
Automated systems and artificial intelligence (AI) soon will be like electricity—an ever-present technology that enables many aspects of modern society to function smoothly while operating largely in the background. Internet-connected “smart” refrigerators and kitchen shelves in “smart” homes will order food items automatically, without human direction, when existing supplies are running low. Factories are increasingly becoming completely automated, operated by robots that can work 24-hours a day in the dark. AI even can handle tasks that are currently performed by doctors, attorneys, and human resources executives. For example, computer algorithms can diagnose illnesses in patients and review documents and contracts for legal and regulatory issues. AI systems can select the job applicants that firms call in for interviews, and then use facial recognition technology to analyze video-recordings of the interviews to determine which applicants were enthusiastic, bored, or dishonest. Automated systems already control much of the trading on stock and futures exchanges. Regular people who want investment advice and guidance can use their smartphones to enroll in AI-powered robo-advisory services that adjust investment strategies according to individual risk preferences. Algorithms used by online retailers decide what products to show people based on analysis of both the shopping habits of specific individuals and the behavior patterns of like-minded shoppers. Taxis of the future may very well be self-driving cars that are robot business entities that own themselves.

These radical changes in society will have significant implications for the legal system. Advances in AI will necessitate changes to laws and regulations, and even to how lawyers practice law. In this course, students will examine legal and ethical issues related to automated systems, AI, and robotics, which will involve analysis of topics in agency law, business entity law, contract law, and more.

LAW 3065 v00 The Law and Ethics of Automation, Artificial Intelligence, and Robotics (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%203065%20v00)
LL.M Seminar (cross-listed) | 2 credit hours

 Autonomous systems and artificial intelligence (AI) soon will be like electricity—an ever-present technology that enables many aspects of modern society to function smoothly while operating largely in the background. Internet-connected “smart” refrigerators and kitchen shelves in “smart” homes will order food items automatically, without human direction, when existing supplies are running low. Factories are increasingly becoming completely automated, operated by robots that can work 24-hours a day in the dark. AI even can handle tasks that are currently performed by doctors, attorneys, and human resources executives. For example, computer algorithms can diagnose illnesses in patients and review documents and contracts for legal and regulatory issues. AI systems can select the job applicants that firms call in for interviews, and then use facial recognition technology to analyze video-recordings of the interviews to determine which applicants were enthusiastic, bored, or dishonest. Automated systems already control much of the trading on stock and futures exchanges. Regular people who want investment advice and guidance can use their smartphones to enroll in AI-powered robo-advisory services that adjust investment strategies according to individual risk preferences. Algorithms used by online retailers decide what products to show people based on analysis of both the shopping habits of specific individuals and the behavior patterns of like-minded shoppers. Taxis of the future may very well be self-driving cars that are robot business entities that own themselves.

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LAW 1526 v00 The Law of Autonomous Vehicles (http://curriculum.law.georgetown.edu/course-search/?keyword=LAW%201526%20v00)
J.D. Seminar (cross-listed) | 2 credit hours

 Autonomous vehicles are roiling industries as diverse as retail, food delivery, trucking, and personal transportation. Although there is a rising consensus that autonomous, networked cars could save tens of thousands of lives, there is a similar consensus that they also will create tens of thousands of accidents that human drivers would not. Although the technology for autonomous vehicles is already on the roads, the law, ethics, and policy governing these machines is late evolving. This course will examine alternatives for regulating autonomous vehicles, including topics such as which parties should bear responsibility for the actions of autonomous vehicles, how theories of responsibility will change over time, as well as the appropriate modes and agencies of regulation. Paper required.

 Recommended: Students are strongly encouraged to have taken or be concurrently enrolled in Information Privacy Law (LAWJ-342).
LAW 433 v01 Trademark and Unfair Competition Law

J.D. Course (cross-listed) | 3 credit hours
This course will introduce students to the federal Lanham Act and related common law doctrines designed to protect against consumer confusion and appropriation of commercial goodwill. In addition to the technical requirements for trademark eligibility, registration, and infringement, we will consider the constitutional and economic underpinnings of trademark protection and evaluate current trends toward the “propertization” of trademark law. We will also review and assess the reasons that trademarks can lose protectable status (e.g., becoming generic) and examine best practices in selecting, adopting and enforcing rights in trademarks.

Learning Objectives:
By the end of the semester, you should be able to:

• Differentiate between trademark, copyright, patent and trade dress laws;
• Identify what designations can function as trademarks and understand the requirements for trademark protection;
• Assess the degree of protectability of trademarks depending on their distinctiveness;
• Understand the requirement of “use in commerce” for trademark protection, and evaluate whether particular usages of trademarks meet that requirement;
• Grasp the process of obtaining federal registrations for trademarks;
• Analyze whether uses of junior trademarks infringe the rights of owners of senior trademarks (i.e., whether there is a “likelihood of confusion”);
• Evaluate whether a trademark is famous, and whether uses of other trademarks constitute dilution of famous marks by either blurring or tarnishment;
• Determine whether a trademark owner has lost its rights in the mark, either through abandonment or “genericide”;
• Identify and make arguments concerning defenses to trademark infringement and dilution (e.g., “fair use”); and,
• Articulate the interplay and conflicts between trademark law and the First Amendment.

Mutually Excluded Courses: Students may not receive credit for both this course and Trademarks and Brands.

Note: J.D. Students: Registration for this course will be open to Evening Division students only during the initial J.D. student registration windows. Full-time Day Division students will be able to add or waitlist this course beginning at 9:30 a.m. ET on Friday, October 30.

LAW 780 v01 U.S. and International Customs Law

LL.M Course (cross-listed) | 2 credit hours
As international trade and commerce have increased over the years, customs law has become increasingly more internationalized, important and complex. This course will examine and provide a basic introduction to the rules and principles relating to both U.S. and international customs law. This will include an examination of those rules and principles relating to tariff classification, customs valuation, rules of origin, border enforcement of intellectual property rights and regional trading arrangements. International efforts to facilitate trade and to harmonize and simplify customs laws and procedures will also be examined together with international organizations dealing with customs laws and procedures (such as the World Trade Organization and the World Customs Organization).

Customs authorities are the guardians of national borders. The role of customs authorities in combating terrorism and criminal activity and in securing and safeguarding national borders will also be examined.

No prerequisites.

Mutually Excluded Courses: Students may not receive credit for both this course and Customs Law.

LAW 1477 v00 Video Games in the 21st Century: Creativity and Innovation in Action

J.D. Seminar (cross-listed) | 2 credit hours
This course is devoted to current legal and policy issues specifically relevant to the video game industry, a business sector that generated over $43 billion in revenue in the United States, and over $120 billion worldwide, in the last year alone. In class, we will look at video games as both software and audiovisual works and examine how intellectual property, contracts, and the Internet help shape and drive their creation and distribution. Current issues in First Amendment jurisprudence, communications law, international trade, privacy, and the online marketplace will be discussed. A wide range of novel issues associated with new developments in media and technology, (i.e. esports, virtual reality, location-based gaming, and artificial intelligence) will be highlighted. This class will show how video games, which combine innovation with creativity, and are considered subjects of both commerce and art, continue to contribute to American life and culture.

Class participation is critical and counts as 25% of your grade.

Recommended: Courses that cover Communications Law, Entertainment Law, and Antitrust.


Note: Gamers wanted!