Objectives:

The world’s most valuable companies like Apple, Amazon, Alphabet/Google, Microsoft, Facebook/Meta hold 95% of their value in intangible assets that include intellectual property and data. This course will explore how leading and early-stage technology companies can capture economic returns simply from the ideas that they create and own.

While intellectual property has often been considered a legal framework, more frequently, smart innovators are able to extract significant market value from their intellectual property and data stocks.

Internationally, there is a global arms race for artificial intelligence-related intellectual property. The United States and China are amassing thousands of patent filings related to AI and machine learning. A fundamental component of implementing AI is data. As oil is to an engine, so is data the fuel of AI technologies. This course will explore the existing and future potential to extract intellectual property from generational technologies like artificial intelligence and data driven technologies.

Integral to the execution of these strategies is the intellectual property strategist and the patent engineer. This class will provide engineers with the ability to identify, generate, and strategically use intellectual property and data assets to drive businesses.

Format:

This course includes scheduled in person class time and online course materials (MOOC, details below). The online course materials, as assigned, are mandatory aspects that each student is expected to complete in advance of the scheduled class time.

Topics:

The following list details some of the specific aspects to be covered:

1. Innovation and commercialization of technology: the rise of intellectual property
   This component will introduce the student to innovation concepts, intellectual property, and how the tangible economy has shifted to a knowledge-based economy and a data driven economy.

2. Driving business with intellectual property and data assets
   This component will introduce the students to intellectual property business strategies and how companies use intellectual property and data assets to drive their business.
3. The patent engineer:
   a. From idea to granted patent – the role of the patent engineer
      This component will teach the students how to work with inventors to extract
      intellectual property. Students will also learn how to prepare a patent
      application, including the various practical considerations. Students will also
      learn patent prosecution and examination basics.
   b. Freedom to operate; IP landscaping; prior art libraries
      This component will discuss how companies need to manage their freedom to
      operate constraints, including assessing, mitigating, and dealing with
      infringement risks of other’s intellectual property.

4. Innovation asset management:
   a. Early stage companies to global IP champions
      This component will detail the different strategies that companies at different
      stages employ to match their business needs
   b. Portfolio building, acquisition, divestiture
      Students will learn how IP portfolios can be generated and traded as assets.
   c. IP valuation and monetizing
      This component will consider the various ways to value intangible assets and
      how companies are able to monetize IP assets directly.

5. Data as an innovation asset
   This component will explore how some of today’s most valuable companies are able to
   make money from data, and how intellectual property strategies for data play an integral
   role in monetizing data. Data privacy and other regulatory concerns will also be
   explored.

6. Strategic standards setting – an IP multiplier
   This component will detail how companies can imbed their intellectual property into
   strategic standards, to further lock in their competitive advantage. In addition, this
   component will explore how, if standards become regulated, companies who own the IP
   of the regulation further extend their business position.

7. National level strategies: US, China, Canada, and the world
   This component will survey how different countries use their domestic and international
   positions to extract intellectual property advantage to benefit their economies.

8. The class will also have case studies, including:
   a. Case study: Artificial intelligence IP strategies
      In this component, students will see the strategies and types of intellectual property
      that companies use to advance their position in emerging technologies like artificial
      intelligence and machine learning.
   b. Case study: Clean technology
      This component will detail the opportunity and strategies that governments and
      companies can use intellectual property strategies to environmental goals.

**Prerequisite:** This course is open to any MEng student at any stage of the program.
**Corequisite/ Antirequisite:** None

Asynchronous materials posted on OWL regularly.

Online MOOC: Modules to be assigned and completed before each class, available here: [https://mooc.cigionline.org/](https://mooc.cigionline.org/)

**Instructor:**

Assistant Professor James W. Hinton, jhinton3@uwo.ca

Jim Hinton is the founder of Own Innovation and a proud supporter of Canadian technology companies. In addition to being an IP lawyer, he is both a patent and trademark agent before the Canadian IP Office, and works directly for Canadian companies with the US Patent and Trademark Office.

Jim is the co-founder of the Innovation Asset Collective, Canada’s patent collective. He is also a fellow at the Centre for International Governance Innovation, where he studies IP and innovation policy. Jim also has a background in mechanical engineering and worked in heavy truck manufacturing and fiberglass project management, before law school. Additionally, he has a Bachelor of Engineering from McMaster University and a Juris Doctor from the University of Toronto.

Guest experts and innovators may present on specific topics.

**Course Materials:**


CIGI MOOC: [https://mooc.cigionline.org/](https://mooc.cigionline.org/). Students will be expected to complete assigned modules before class and email a screenshot to the instructor in advance of each week’s class.

**Evaluation:**

The final course mark will be determined from MOOC participation, a midterm examination and a final examination. The reports will focus on the continual application of the business principles learned in the course to a practical situation. Students will be evaluated on their engagement with the material and contribution to class discussions, and thus attendance will be nearly mandatory.

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<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Participation in class</td>
<td>20%</td>
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<tr>
<td>MOOC completion</td>
<td>20%</td>
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<tr>
<td>Final assessment</td>
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<td><strong>Total</strong></td>
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**Scholastic Offences:**
Scholastic offences are taken seriously and students are directed to read the appropriate policy, specifically, the definition of what constitutes a Scholastic Offence, at the following Web site: http://www.uwo.ca/univsec/handbook/appeals/scholastic_discipline_grad.pdf.

**Plagiarism:**

University policy states that plagiarism, defined as the “act or an instance of copying or stealing another’s words or ideas and attributing them as one’s own.” (excerpted from Black’s Law Dictionary, West Group, 1999. 7th ed., p. 1170) is a scholastic offence. In submitting any written work as part of the coursework requirements for this course students must ensure that this work is written in their own words. Whenever students take an idea or a passage of text from another author, they must acknowledge their debt both by using quotation marks where appropriate and by proper referencing such as footnotes or citations.

All required papers may be subject to submission for textual similarity review to the commercial plagiarism-detection software under license to the University for the detection of plagiarism. All papers submitted for such checking will be included as source documents in the reference database for the purpose of detecting plagiarism of papers subsequently submitted to the system. Use of the service is subject to the licensing agreement, currently between The University of Western Ontario and Turnitin.com (http://www.turnitin.com).

A student who is found guilty of plagiarism in respect of any written work submitted as part of the coursework requirements for this course will be given a grade of zero for the submitted work. Repeated acts of plagiarism, either in this course or any other course subsequent to a first offence, will result in the student being given a failing grade for the course in which the subsequent offence occurs, and may also incur further penalties such as requiring the student to withdraw from the program in which they are enrolled in.

**Attendance:**

Any student who, in the opinion of the instructor, is absent too frequently from class, laboratory, or tutorial periods will be reported to the Dean (after due warning has been given). On the recommendation of the Department concerned, and with the permission of the Dean, the student will be debarred from taking the regular final examination in the course.

**Accessibility:**

Please contact the course instructor if you require material in an alternate format or if any other arrangements can make this course more accessible to you. You may also wish to contact Services for Students with Disabilities (SSD) at 661-2111 x 82147 for any specific question regarding an accommodation.

**Conduct:**

Students are expected to arrive at lectures on time, and to conduct themselves during class in a professional and respectful manner that is not disruptive to others. Late comers may be asked to wait outside the classroom until being invited in by the Instructor. Please turn off your cell phone before coming to a class, tutorial, quiz or exam.
On the premises of the University or at a University-sponsored program, students must abide by the Student Code of Conduct: http://www.uwo.ca/univsec/board/code.pdf.

**Sickness and Other Problems:**

Students should immediately consult with the Instructor or Department Chair if they have any problems that could affect their performance in the course. Where appropriate, the problems should be documented (see attached). The student should seek advice from the Instructor or Department Chair regarding how best to deal with the problem. Failure to notify the Instructor or Department Chair immediately (or as soon as possible thereafter) will have a negative effect on any appeal.

For more information concerning medical accommodations, please see: http://www.uwo.ca/univsec/handbook/appeals/accommodation_medical.pdf.

**Notice:**

Students are responsible for regularly checking their email, and the course OWL site for notices related to the course.