# Artificial Intelligence & Tax Law: Theory and Practice

**Professor Mindy Herzfeld**

**University of Florida Levin College of Law**

**Graduate Tax Program**

**Syllabus**

**Compressed Course Winter Break 2021**

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**AI and Tax**

LAW #30892

**Professor Mindy Herzfeld**

Office: 374

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Office Hours: 2 hours TBD through Zoom or by appointment, scheduled by email

A. Course Materials: The required reading/video links/tools to be utilized can be accessed through links provided below or are posted on Canvas.

B. Topics: The topics for class, along with the assigned readings are described in the pages that follow.

C. Grade: Your grade will be based on the following:

(1) Daily Assignments (20% of grade) (every day you will be asked to submit 2 questions related to the readings, for discussion topics for class).

(2) AI Tool Exercises (45% of grade) (as discussed in greater detail below)

(3) Short essay on topic of your choice related to class readings and exercises (35% of grade), due February 8, 2021. (Note: other types of deliverables are also acceptable if discussed with me first (i.e., developing a model/analytic tool, developing a marketing plan for lawfirm for AI use)).

|  |  |
| --- | --- |
| **Letter Grade** | **Point Equivalent** |
| A (Excellent) | 4.0 |
| A- | 3.67 |
| B+ | 3.33 |
| B | 3.0 |
| B- | 2.67 |
| C+ | 2.33 |
| C (Satisfactory) | 2.0 |
| C- | 1.67 |
| D+ | 1.33 |
| D (Poor) | 1.0 |
| D- | 0.67 |
| E (Failure) | 0.0  |

D. Final Essay. Essay should be between 200-4000 words (including footnote text other than citations).

Essays will be graded on the following metrics (10 points each):

* Clarity of writing
* Effective utilization of source materials
* **Timeliness (5 points)**
* Keeping within word limit requirements and proper citation. Bluebook citation required.
* Originality

**1 point will be deducted for every 24 hours late. No excuses except upon consultation with Office of Student Affairs.**

E. Reading Assignments. You should be prepared to discuss the reading assignment for each class.

F. Attendance. Per ABA requirements, you will be expected to attend a minimum of 80 percent of all classes. Because this is a compressed course, attendance at each class is required and absence is reflected in the grading, without an excused absence from Student Affairs. Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: <https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx>.

G. Class Preparation

Because this is a compressed course, you should be prepared to spend several hours preparation time before the course begins. During the week of the course, you should be prepared to spend several hours a day that week reading and preparing assignments. In total, you can expect to spend approximately 30 hours in preparation for class, including reading and working on assigned exercises utilizing AI tools.

H. Guest Lecturers. There will be a number of guest lectures during the week as indicated below. They are giving of their time partly in order to learn from you. You will need to be prepared with assignments (readings and AI tools) for discussion with them.

Summary of the Course

Artificial Intelligence is one of the most exciting and important developments of our time. Machine learning has and will continue to alter the way we conduct business and our lives and is transforming the nature of work. In law, artificial intelligence is raising both fundamental questions about how law is made and the role of machines in the analysis of contracts and statutes, the evolution of law, and the role of machines in legal decisions. In the legal practice, artificial intelligence is introducing radical changes into the lawyer’s role, how information is processed and how data is analyzed, and in the ability of lawyer’s to charge for their skills and expertise. All of these changes are evident in the field of tax law as well.

This course will consider the application of artificial intelligence and the challenges it poses to legal thought, tax law in particular. It also considers some of the practical ramifications of those changes for the daily practice of tax law.

Assigned readings are noted below.

Objectives of the course

This course has a number of objectives:

1. To understand the term artificial intelligence;
2. To explore the applications of artificial intelligence to the law and the legal profession and the opportunities and challenges it poses to each and become familiar with the academic literature in the field;
3. To appreciate the unique opportunities and challenges AI offers in the field of tax law and to the tax profession;
4. To become familiar with AI tools that tax practitioners are utilizing in daily practice;
5. To explore an area of individual interest related to AI and tax.

## Required Course Materials

## All required readings are posted in canvas or linked to in the syllabus.

1. **Reference Materials**. I have included below a list of Reference Materials that can be consulted for further study. There are also additional reference materials noted for each class.
2. **Office Hours**. I am available for in-person or phone consultations. These can be scheduled by email at herzfeld@law.ufl.edu.

#  Reference Materials

Cathy O’Neil, WEAPONS OF MATH DESTRUCTION (2016)

Ryan Calo, Artificial Intelligence Policy: A Primer and Roadmap, Part I, 51 U.C. DAVIS L. REV. 399, <https://lawreview.law.ucdavis.edu/issues/51/2/Symposium/512_Calo.pdf> (Part I)

David Lehr & Paul Ohm, Playing with the Data: What Legal Scholars Should Learn About Machine Learning, 51 U.C. Davis L. Rev. 653 (2017)

**NOTE: For all Tax Notes articles, you will need a free account at TaxNotes.com. Once logged in, hover “Publications,” select either Tax Notes or Tax Notes International. Browse for the issue using the box on the right side menu labeled “Past Issues” by first selecting the correct year from the dropdown, and then the specific issue. Use CTRL+ F to find the article in the use.**

**Class 1: Monday, January 11**

*Objectives of the Course*

*A Primer on Artificial Intelligence*

**Required Reading**: Darrell West, What is Artificial Intelligence? Brookings (2018) <https://www.brookings.edu/research/what-is-artificial-intelligence/>

*Challenges and Opportunities in AI and Law*

**Required Reading**: Daniel Susskind, 'The Future of the Professions', *Proceedings of the American Philosophical Society,*162:2 (2018). ([Download](https://www.amphilsoc.org/sites/default/files/2018-11/attachments/Susskind%20and%20Susskind.pdf).)

**Required Reading**: Benjamin Alarie, Legal Singularity (Draft of Chapter from upcoming book)

*AI as Used in the Legal Field Today*

 Presentation from: Chris Kontadiris, PwC.

 **Download before Class**:

 *Exercise: Contract Term Extraction* ***(due on Wednesday)***

Optional Additional Readings

1. Yannick Meneceur and Clementina Barbaro, *Artificial Intelligence and the Judicial Memory: The Great Misunderstanding.* "Les Cahiers de la Justice" 2019/2, 277-289., Available at [https://ssrn.com/abstract=3334335](https://ssrn.com/abstract%3D3334335) or [http://dx.doi.org/10.2139/ssrn.3334335](https://dx.doi.org/10.2139/ssrn.3334335)
2. Jennifer Bauer, *The Necessity of Auditing Artificial Intelligence Algorithms* (December 11, 2017). Available at [https://ssrn.com/abstract=3218675](https://ssrn.com/abstract%3D3218675) or [http://dx.doi.org/10.2139/ssrn.3218675](https://dx.doi.org/10.2139/ssrn.3218675)
3. Selena Silva and Martin Kenney, *Algorithms, Platforms, and Ethnic Bias: An Integrative Essay*, BRIE Working Paper 2018-3 <https://brie.berkeley.edu/sites/default/files/brie_wp_2018-3.pdf>
4. Lauri Donahue, *A Primer on Using Artificial Intelligence in the Legal Profession* (2018) <https://jolt.law.harvard.edu/digest/a-primer-on-using-artificial-intelligence-in-the-legal-profession>

**Class 2: Tuesday, January 12**

**AI and Tax: Policy Issues**

**Required Reading**:

Benjamin Alarie, Anthony Niblett and Albert Yoon, *Data Analytics and Tax Law* (May 23, 2019). Available at [https://ssrn.com/abstract=3406784](https://ssrn.com/abstract%3D3406784) or <http://dx.doi.org/10.2139/ssrn.3406784>

Anton Korinek, [Taxation and the Vanishing Labor Market in the Age of AI](https://moritzlaw.osu.edu/ostlj/2020/04/30/taxation-and-the-vanishing-labor-market-in-the-age-of-ai), 16 Ohio St. Tech L.J. 244 (2020) available at <https://kb.osu.edu/bitstream/handle/1811/91831/1/OSTLJ_V16N1_244.pdf>

*Presentation: Benjamin Alarie, BlueJ Legal*

***Exercise****: Debt Equity Analysis* ***(Due on Wednesday)***

*Background Reading: Bloomberg Portfolio 702 has helpful background on debt/equity analysis*

*Optional Additional Reading*

Sarah Lawsky, *Form as Formalization*, 16 Ohio St. Tech. L. J. 114 (2020). Available at SSRN: [https://ssrn.com/abstract=3587576](https://ssrn.com/abstract%3D3587576)

Susan C. Morse, *Do Tax Compliance Robots Follow the Law?* 16 Ohio St. Tech. L. J. 278 (2020), available at [https://ssrn.com/abstract=3537679](https://ssrn.com/abstract%3D3537679)

Stephanie Hoffer, *Tax Theory and Feral AI*, 16 Ohio St. Tech. L. J. 157 (2020) available at <https://dx.doi.org/10.2139/ssrn.3520608>

Orly Mazur *Taxing the Robots*, 46 Pepp. L. Rev. 277 (2019)
Available at: <https://digitalcommons.pepperdine.edu/plr/vol46/iss2/2>

Jay Soled and Kathleen DeLaney Thomas, *Automation and the Income Tax,* 10 Col. J. of Tax Law 1 (2018), available at [https://ssrn.com/abstract=3316388](https://ssrn.com/abstract%3D3316388)

Jay Soled & Kathleen DeLaney Thomas, *Regulating Tax Return Preparation*, 57 B.C. L. Rev. 151 (2017), available at <https://lawdigitalcommons.bc.edu/bclr/vol58/iss1/5>

**Class 3: Wednesday, January 13**

**AI and Tax: Practitioner Utilization**

***Review****: Contract extraction tool*

***Review****: Debt/Equity Analysis*

***Problem Solving Exercise****: Alteryx/section 163(j) modeling (due on Friday)*

*Background Reading: Bloomberg Portfolio 536(4th), Par. X(T) has helpful background on the section 163(j) limitation on interest expense*

**Class 4: Thursday, January 14**

**AI and Tax Administration**

Joshua Blank & Leigh Osofsky, [Legal Calculators and the Tax System](https://moritzlaw.osu.edu/ostlj/2020/04/30/legal-calculators-and-the-tax-system/), 16 Ohio St. Tech L.J. 73 (2020), available at: [https://ssrn.com/abstract=3411748](https://ssrn.com/abstract%3D3411748)

Jeff Butler, [Analytical Challenges in Modern Tax Administration](https://moritzlaw.osu.edu/ostlj/2020/04/30/analytical-challenges-in-modern-tax-administration), 16 Ohio St. Tech L.J. 258 (2020) available at <https://core.ac.uk/download/pdf/323062029.pdf>

Charles Rossotti and Fred Forman, *Recover $1.6 Trillion, Modernize Tax Compliance and Assistance: The How-To*, 168 TAX NOTES FEDERAL 1961 (SEPT. 14, 2020)

*Optional Additional Reading*

Kimberly A. Houser and Debra Sanders, *The Use of Big Data Analytics by the IRS: Efficient Solutions or the End of Privacy as We Know It*?, XIX Vanderbilt Journal of Entertainment & Technology Law 817 (2017)

*Comments from: Charles Rossotti, Former IRS Commissioner*

*Comments from: IRS, LB&I (tentative)*

**GAO Tax information reporting & crypto**

**Class 5: Friday, January 15**

*Review: Section 163(j) Model*

**Crypto and Tax**

Mindy Herzfeld, *Beyond Digital: Is Cryptocurrency the Next Tax Frontier?* 98 TAX NOTES INT'L 1203 (June 15, 2020)

Jeffrey H. Kahn and Gregg D. Polsky, *The End of Cash, The Income Tax, and the Next 100 Years*, 41 *Fla. St. U. L. Rev.* 159 (2013), available at: <https://ir.law.fsu.edu/articles/221>

OECD, *Taxing Virtual Currencies: An Overview Of Tax Treatments And Emerging Tax Policy Issues* (2020) [www.oecd.org/tax/tax-policy/taxing-virtual-currencies-an-overview-of-tax-treatments-and-emerging-tax-policy issues.htm](http://www.oecd.org/tax/tax-policy/taxing-virtual-currencies-an-overview-of-tax-treatments-and-emerging-tax-policy%20issues.htm)

*Presentation from: Lawrence Zlatkin, VP Tax, Coinbase*

*Optional Additional Reading*

GAO, *Virtual Currencies: Additional Information Reporting and Clarified Guidance Could Improve Tax Compliance* GAO-20-188 (Feb 12, 2020) <https://www.gao.gov/products/GAO-20-188> .

Abraham Sutherland, *Dilution and True Economic Gain From Cryptocurrency Block Rewards* with Mattia Landoni, 168 *Tax Notes* 1213 (Aug. 17, 2020), available at [SSRN](https://ssrn.com/abstract%3D3672461)

Abraham Sutherland, *Taxing Cryptocurrency Block Rewards*," *Introduction to the Taxation Problem*, Coin Center, (Nov. 20, 2019) [Article](https://www.coincenter.org/taxing-cryptocurrency-block-rewards/)

Abraham Sutherland, *Cryptocurrency Economics and the Taxation of Block Rewards*, 165 *Tax Notes*749 (Part 1, Nov. 4, 2019) and 165 *Tax Notes 953*(Part 2, Nov. 11, 2019)
[SSRN](https://ssrn.com/abstract%3D3466796) | [Part 1 Article](https://www.taxnotes.com/tax-notes-today-federal/cryptocurrency/cryptocurrency-economics-and-taxation-block-rewards/2019/11/19/2b1xm) | [Part 2 Article](https://www.taxnotes.com/tax-notes-today-federal/cryptocurrency/cryptocurrency-economics-and-taxation-block-rewards-part-2/2019/11/26/2b1xp)

Eric D. Chason, *Cryptocurrency Hard Forks and Revenue Ruling 2019-24* (December 9, 2019). 39 Virginia Tax Review 2 (2019), available at [https://ssrn.com/abstract=3501179](https://ssrn.com/abstract%3D3501179)

**University Policy on Accommodating Students with Disabilities:**

Students requesting accommodation for disabilities must first register with the Dean of Students Office (<http://www.dso.ufl.edu/drc/>). The Dean of Students Office will provide documentation to the student who must then provide this documentation to the Office of Student Affairs when requesting accommodation. You must submit this documentation prior to submitting assignments or taking the quizzes or exams. Accommodations are not retroactive, therefore, students should contact the office as soon as possible in the term for which they are seeking accommodations.

University Policy on Academic Misconduct:

Academic honesty and integrity are fundamental values of the University community. Students should be sure that they understand the UF Student Honor Code at <http://www.dso.ufl.edu/students.php>.

\*\*Netiquette: Communication Courtesy: All members of the class are expected to follow rules of common courtesy in all email messages, threaded discussions and chats. <http://teach.ufl.edu/docs/NetiquetteGuideforOnlineCourses.pdf>

## Getting Help:

For issues with technical difficulties for E-learning in Sakai, please contact the UF Help Desk at:

* Learning-support@ufl.edu
* (352) 392-HELP - select option 2
* <https://lss.at.ufl.edu/help.shtml>

\*\* Any requests for make-ups due to technical issues MUST be accompanied by the ticket number received from LSS when the problem was reported to them. The ticket number will document the time and date of the problem. You MUST e-mail your instructor within 24 hours of the technical difficulty if you wish to request a make-up.

Other resources are available at <http://www.distance.ufl.edu/getting-help> for:

* Counseling and Wellness resources
* Disability resources
* Resources for handling student concerns and complaints
* Library Help Desk support

Should you have any complaints with your experience in this course please visit <http://www.distance.ufl.edu/student-complaints> to submit a complaint.

**Course evaluation:**

“Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <https://gatorevals.aa.ufl.edu/students/>. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <https://ufl.bluera.com/ufl/>. Summaries of course evaluation results are available to students at <https://gatorevals.aa.ufl.edu/public-results/>.”