Greetings from Vermont Law and Graduate School. I am an academic planning advisor for students in our environmental degree programs. I have worked here for over 25 years and every year I enjoy welcoming a new group of LLM students to campus.

Here are some important dates to keep in mind as the fall semester approaches:

Tuesday, August 1: Understanding Diversity, Equity, and Inclusion module opens (online)

Monday, August 14–Wednesday, August 16: individual advising sessions (virtual)

**Thursday, August 17: registration for fall and spring classes opens at 9:00 am (online)**

Wednesday, August 23–Thursday, August 24: LLM Orientation (on campus) - [Click here](#) for the orientation schedule, but you'll also find them on our website.

International students who have not studied US law are encouraged to attend the full orientation for incoming JD students, August 21-24.

You will be registering for both fall and spring semesters but will have the opportunity to add and drop courses during the first two weeks of each semester. You can revise your spring course schedule in a special add/drop period in October. You will register for summer courses next spring.

It is a good idea to spend some time before Orientation thinking about what courses you want to take; whether you want to participate in a clinic, research team, or externship; and how you plan to fulfill all the degree requirements. To help you plan, I have enclosed the fall and spring class schedules and planning guidelines for your degree.

Please feel free to email me with any questions at alinehan@vermontlaw.edu. I look forward to meeting you soon!
LLM in Environmental Law
Planning Guidelines

Requirements of the LLM Degree
- A minimum of 30 credits, including all required courses
- Minimum cumulative GPA of 2.30 for successful completion of the degree

Required Courses
- LLM9606 LLM Graduate Seminar (3)
- ENV5105 Administrative Law (3)
- ENV5115 Environmental Law (3)

Thesis, Teaching Project, or Research Project
You have the option of writing a 6-credit thesis, which must be a substantial piece of written work of publishable quality. To write a thesis, you must submit a 10–15-page thesis proposal to be approved by your faculty supervisor and the Director of the Environmental Law Center. You also have the option of completing a 4-6 credit teaching practicum or a 2-6 credit research project. A 5-page project proposal must be approved by your faculty supervisor and the Director of the ELC.

Electives
Choose any remaining courses from the approved list in the Academic Regulations.

Transfer Credits
You may transfer in up to 6 approved, relevant credits from another LLM program. Courses completed more than 5 years prior to matriculation will not transfer. Grades for transfer credits must be “C” or better.

Academic Planning
During the registration process, work with your academic advisor to establish a tentative schedule of courses you plan to take for your degree, subject to later modifications. Consider what, if any, courses you want to transfer or waive. It is your responsibility to ensure fulfillment of all degree requirements. Check with the Registrar if you have questions regarding your degree status.

Tuition Billing
LLM students are billed on a per-credit basis. For further information, contact the Business Office at studentaccounts@vermontlaw.edu.

Summer Session
Summer Session registration begins in April. You can look at the previous year’s summer calendar to get an idea of what classes will be offered residentially.

Online Classes
All of the LLM required courses, as well as many electives, are available as online, asynchronous classes. Online semesters are divided into two terms; each online class is seven weeks long.

Updated 6/23
LLM in Energy Law
Planning Guidelines

Requirements of the Degree
- A minimum of 30 credits, including all required courses
- Minimum cumulative GPA of 2.3 for successful completion of the degree

Required Courses
- ENG5226 Energy Law & Policy in a Carbon-Constrained World (3)
- ENG5228 Energy Regulation, Markets, and the Environment (3)
- ENV5105 Administrative Law (3)
- LLM9606 LLM Graduate Seminar (3)

Energy Electives (minimum of 4 credits)
There are energy elective courses offered during the academic year, in the Summer Session, and online. See Academic Regulations for an approved list.

Project/Writing Requirement (one of the following)
- CLI9427 Energy Clinic (3-6)
- CLI9437 Advanced Energy Clinic (3-6)
- LLM Thesis (6) or LLM Research Project (2–6) on an energy topic
- LLM externship (4–10)
- Environmental Advocacy Clinic, Environmental Justice Clinic, Food and Agriculture Clinic, Farmed Animal Advocacy Clinic, or Transnational Energy Clinic (working on an energy topic)
- Institute for Energy and the Environment Research Team

Electives
Choose any remaining courses from the approved list in the Academic Regulations.

Transfer Credits
You may transfer in up to 6 approved, relevant credits from another LLM program. Courses completed more than 5 years prior to matriculation will not transfer. Grades for transfer credits must be “C” or better.

Academic Planning
During the registration process, work with your academic advisor to establish a tentative schedule of courses you plan to take for your degree, subject to later modifications. Consider what, if any, courses you want to transfer or waive. It is your responsibility to ensure fulfillment of all degree requirements. Check with the Registrar if you have questions regarding your degree status.

Tuition Billing
LLM students are billed on a per-credit basis. For further information, contact the Business Office at studentaccounts@vermontlaw.edu.

Summer Session
Summer Session registration begins in April. You can look at the previous year’s summer calendar to get an idea of what classes will be offered residentially.

Online Classes
All of the LLM required courses, as well as many electives, are available as online, asynchronous classes. Online semesters are divided into two terms; each online class is seven weeks long.

Updated 6/23
LLM in Food and Agricultural Law
Planning Guidelines

Requirements of the LLM Degree
- A minimum of 30 credits, including all required courses
- Minimum cumulative GPA of 2.30 for successful completion of the degree

Required Courses
- LLM9606 LLM Graduate Seminar (3) (no waivers)
- ENV5105 Administrative Law (3)
- FAA5108 Intro to Agriculture and Food Law and Policy (3)

Food & Agriculture Electives (6 credits)
There are food and agriculture elective courses offered during the academic year, in the Summer Session, and online. See Academic Regulations for an approved list.

Project/Writing
You must complete at least one of the following.
- LLM Thesis (6) or Research Project (2-6) on a food/ag topic
- LLM externship (4-10)
- CAFS Research Associate Program
- Environmental Advocacy Clinic, Environmental Justice Clinic, Energy Clinic, Farmed Animal Advocacy Clinic, or Transnational Energy Clinic (working on a food/agriculture topic)
- CLI9428 Food & Agriculture Clinic (4)

Electives
Choose any remaining courses from the approved list in the Academic Regulations.

Transfer Credits
You may transfer in up to 6 approved, relevant credits from another LLM program. Courses completed more than 5 years prior to matriculation will not transfer. Grades for transfer credits must be “C” or better.

Academic Planning
During the registration process, work with your academic advisor to establish a tentative schedule of courses you plan to take for your degree, subject to later modifications. Consider what, if any, courses you want to transfer or waive. It is your responsibility to ensure fulfillment of all degree requirements. Check with the Registrar if you have questions regarding your degree status.

Tuition Billing
LLM students are billed on a per-credit basis. For further information, contact the Business Office at studentaccounts@vermontlaw.edu.

Summer Session
Summer Session registration begins in April. You can look at the previous year’s summer calendar to get an idea of what classes will be offered residentially.
**Online Classes**
All of the LLM required courses, as well as many electives, are available as online, asynchronous classes. Online semesters are divided into two terms; each online class is seven weeks long.

Updated 6/23
LLM in Animal Law Planning Guidelines

Requirements of the Degree
- A minimum of 30 credits, including all required courses
- Minimum cumulative GPA of 2.3 for successful completion of the degree

Required Courses
- ANM5307 Animals and the Law (3)
- ENV5105 Administrative Law (3)
- LLM9606 LLM Graduate Seminar (3)

Animal Law and Policy Electives (minimum of 6 credits)
There are animal law and policy elective courses offered during the academic year, in the Summer Session, and online. See Academic Regulations for an approved list.

Project/Writing Requirement (minimum of 2 credits)
- LLM Thesis (6) or LLM Research Project (2–6) on an animal topic
- LLM externship (4–10)
- Environmental Advocacy Clinic, Environmental Justice Clinic, Food and Agriculture Clinic, Energy Clinic, or Transnational Environmental Clinic (working on an animal law matter)
- Farmed Animal Advocacy Clinic

Electives
Choose any remaining courses from the approved list in the Academic Regulations.

Transfer Credits
You may transfer in up to 6 approved, relevant credits from another LLM program. Courses completed more than 5 years prior to matriculation will not transfer. Grades for transfer credits must be “C” or better.

Academic Planning
During the registration process, work with your academic advisor to establish a tentative schedule of courses you plan to take for your degree, subject to later modifications. Consider what, if any, courses you want to transfer or waive. It is your responsibility to ensure fulfillment of all degree requirements. Check with the Registrar if you have questions regarding your degree status.

Tuition Billing
LLM students are billed on a per-credit basis. For further information: studentaccounts@vermontlaw.edu.

Summer Session
Summer Session registration begins in April. You can look at the previous year’s summer calendar to get an idea of what classes will be offered residentially.

Online Classes
All of the LLM required courses, as well as many electives, are available as online, asynchronous classes. Online semesters are divided into two terms; each online class is seven weeks long.

Updated 6/23
### Fall 2023 Master's/LLM Schedule Grid

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<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
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<tr>
<td>8:30 - 9:45</td>
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<td>Transnat Env Clinic</td>
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<tr>
<td>9:55 - 11:10</td>
<td>Intro to Ag &amp; Food</td>
<td>Oil &amp; Gas Devel</td>
<td>Energy Law &amp; Policy</td>
<td>Intro to Ag &amp; Food</td>
<td>Energy Law &amp; Policy</td>
</tr>
<tr>
<td>11:20 - 12:35</td>
<td>Intro to Policy Res &amp; Writing</td>
<td>Animals &amp; Law</td>
<td>Local Farm &amp; Food</td>
<td>Intro to Policy Res &amp; Writing</td>
<td>Local Farm &amp; Food</td>
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<tr>
<td>12:45 - 2:00</td>
<td>Land Use Reg</td>
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<td>Land Use Reg</td>
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<td>LLM Seminar</td>
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<td>2:10 - 3:25</td>
<td>Leg/Reg Survey</td>
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<td>Leg/Reg Survey</td>
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<tr>
<td>3:35 - 4:50/5:10</td>
<td>Structural Ineq/Fund of EJ</td>
<td>Climate &amp; Taxes</td>
<td>Quantitative Analysis</td>
<td>Structural Ineq/Fund of EJ</td>
<td>Intl Climate Change</td>
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<td>Enviro Clinics</td>
<td>Animal Ethics</td>
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<td>Green Finance</td>
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**Dates TBD:** Cuba Trip, Prof Ident module, Pub Part module

### Fall 1 Online: 8/28/23 - 10/15/23
- Climate Change & Law
- Energy Law & Policy
- Fed Reg of Food/Ag
- Fund of Env Justice
- Intro to Ag & Food L&P
- Native Americans
- Policy Design
- Professional Identity module
- Science for Env Law
- Structural Inequality
- Sust Energy Finance
- Understanding DEI module
- Water Resources

### Fall 2 Online: 10/23/23 - 12/10/23
- Administrative Law
- Climate Adap Human Sys
- Energy Regulation
- Env Economics
- Env Restorative Justice
- Fund of Climate Change
- Global Food Security
- Intro Policy Res & Writing
- Land Use Regulation
- Law & Pol of Local Food
- Natural Resources
- Quantitative Analysis
### Spring 2024 Master’s/LLM Schedule Grid

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<th>Time</th>
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<td>8:30 - 9:45</td>
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<td>Transnat Env Clinic</td>
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<tr>
<td>9:55 - 11:10</td>
<td>Env Econ</td>
<td>Law of Animals in Ag</td>
<td>Climate Justice</td>
<td>Env Econ</td>
<td>Law of Animals in Ag</td>
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<tr>
<td>11:20 - 12:35</td>
<td>Climate Law, Enviro Law</td>
<td>Food Regulation &amp; Policy</td>
<td>Natural Resources</td>
<td>Climate Law, Enviro Law</td>
<td>Food Regulation &amp; Policy</td>
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<td>Climate Law, Enviro Law</td>
<td>Food Regulation &amp; Policy</td>
<td>Natural Resources</td>
<td>Clime Law, Enviro Law</td>
<td>Natural Resources</td>
</tr>
<tr>
<td>12:45 - 2:00</td>
<td>Fund of ESG</td>
<td>Fund of ESG</td>
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<td>Thesis Seminar I</td>
<td>Thesis Seminar I</td>
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<tr>
<td>3:35 - 4:50/5:10</td>
<td>Native Americans</td>
<td>Enviro Clinics</td>
<td>Fund of Climate Change</td>
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</table>

### Dates TBD: State & Local Gov

#### Spring 1 Online: 1/16/24 - 3/24
- Administrative Law
- Animal Ethics
- Climate, Extinction, Adapt
- Energy Efficiency Policy
- Energy Law & Policy
- Energy Regulation
- Environmental Economics
- Environmental Law
- Federal Reg of Food/Ag
- Intl Env Law & Pol
- Intro to Food Ag L&P
- Native Americans
- Natural Resources
- Structural Inequality
- Water Quality

#### Spring 2 Online: 3/11/24 - 4/2/24
- Env Dispute Resolution
- Climate Change & Law
- Climate Change Mitigation
- Administrative Law
- Fund of Env Justice
- Environmental Economics
- Sustainable Transportation
- Sustainable Energy Proj Fin

- Land Use Regulation
- Quantitative Analysis
- Policy Design
Environmental Summer Reading List

These suggestions are for your enjoyment only. They are NOT required reading!

**General Law and Policy:**
- Introduction to Law and the Legal System (Frank August Schuber)
- An Intro to the Legal System of the U.S. (E. Allan Farnsworth)
- Mastering Statutory Interpretation (Linda D. Jellum)
- The Overstory (Richard Powers)
- Planning in the Public Domain (John Friedman)
- The Power Broker (Robert Caro)
- Whose Monet? (John Humbach)

**The Classics**
- Arctic Dreams (Barry Lopez)
- Desert Solitaire (Edward Abbey)
- The End of Nature (Bill McKibben)
- The Grapes of Wrath (John Steinbeck)
- Nature, an essay (Ralph Waldo Emerson)
- A Sand County Almanac (Aldo Leopold)
- Silent Spring (Rachel Carson)
- The Snail Darter and the Dam (Zyg Plater)
- The Trouble with Wilderness (Bill Cronon)
- Walden (Henry David Thoreau)
- The Wilderness World of John Muir (Edwin Way Teale, ed.)

**Animals**
- Animal Liberation (Peter Singer)
- Animal Rights: Current Debates, New Directions (Cass R. Sunstein & Martha C. Nussbaum, eds.)
- Animals as Legal Beings: Contesting Anthropocentric Legal Orders (Maneesha Deckha)
- AntiRacism in Animal Advocacy: Igniting Cultural Transformation (Jasmin Singer, ed.)
- Beyond Cages: Animal Protection and Criminal Punishment (Justin Marceau)
- The Oxen at the Intersection: A Collision (or, Bill and Lou Must Die: A Real-Life Murder Mystery from the Green Mountains of Vermont) (Patrice Jones)

**Climate Change**
- All We Can Save: Truth, Courage, and Solutions for the Climate Crisis (Ayana Elizabeth Johnson)
- The Cartoon Introduction to Climate Change (Yoram Bauman and Grady Klein)
- Climate Change from the Streets (Michael Mendez)
- Falter (Bill McKibben)
- The Great Derangement (or The Nutmeg’s Curse) (Amitav Ghosh)
- The Hockey Stick and the Climate Wars (Michael Mann)
- Hot, Flat and Crowded (Tom Friedman)
- The Ministry for the Future (Kim Stanley Robinson)
- Not Too Late (Rebecca Solnit and Thelma Young Lutunatabua)
Rising: Dispatches from the New American Shore (Elizabeth Rush)
The Rule of Five: Making Climate History at the Supreme Court (Richard J. Lazarus)
The Sixth Extinction: An Unnatural History (Elizabeth Kolbert)
Under a White Sky (Elizabeth Kolbert)
Volt Rush: The Winners and Losers in the Race to Go Green (Henry Sanderson)

**General Environmental**
America the Possible (James Gustave Speth)
American Gods (Neil Gaimen)
Angle of Repose (Wallace Stegner)
Basin and Range and The Control of Nature (John McPhee)
The Big Burn (Timothy Egan)
Braiding Sweetgrass: Indigenous Wisdom, Scientific Knowledge & the Teachings of Plants (Robin Wall Kimmerer)
Cadillac Desert (Marc Reisner)
Cradle to Cradle (William McDonough)
Half Earth (E. O. Wilson)
Merchants of Doubt (Naomi Orestes)
Mine! (James Salzman and Joseph Heller)
Motivation: Biological, Physiological and Environmental (Lambert Deckers)
Natural Capitalism (Paul Hawken)
Price, Principle and the Environment (Mark Sagoff)
Reinventing Fire (Amory Lovins)
The Ripple Effect (Alex Prud’Homme)
Smaller Faster Lighter Denser Cheaper (Robert Bryce)
Sustainability: A Philosophy of Adaptive Ecosystem Management (Bryan Norton)
Wilding: Returning Nature to Our Farm (Isabella Tree)

**Energy**
The Dirty Energy Dilemma: What’s Blocking Clean Power in the US (Benjamin K. Sovacool)
Energy Law in a Nutshell (Joseph Tomain and Richard Cudahy)
Energy Policies of IEA Countries: The United States 2019 Review from The International Energy Agency
The Grid (Gretchen Bakke)
Revolutionary Power: An Activist’s Guide to the Energy Transition (Shalanda H. Baker)
Short Circuiting Policy (Leah Stokes)
Smart Power: Climate Change, the Smart Grid, & the Future of Electric Utilities (Peter Fox Penner)
Superpower (Russell Gold)
The United States Electricity Industry Primer from the US Department of Energy

**Environmental Justice**
As Long as Grass Grows: The Indigenous Fight for Environmental Justice, from Colonization to Standing Rock (Dina Gilio-Whitaker)
Changes in the Land: Indians, Colonists and the Ecology of New England (William Cronon)
A Civil Action (Jonathon Harr)
Diamond: A Struggle for Environmental Justice in Louisiana's Chemical Corridor (Steve Lerner)
Dumping in Dixie: Race, Class, and Environmental Quality (Robert D. Bullard)
From the Ground Up (Luke Cole and Sheila Foster)
In the Courts of the Conqueror: The Ten Worst Indian Law Cases of All Time (Walter Echohawk)
Indigenous Environmental Justice (Karen Jarratt-Snider and Marianne O. Nielsen)
The Quest for Environmental Justice: Human Rights and the Politics of Pollution (Robert T. Bullard)
Radical Hope (Jonathan Lear)
Root Shock: How Tearing Up City Neighborhoods Hurts America, And What We Can Do About It (Mindy Thompson Fullilove)
Waste: One Woman’s Fight Against America’s Dirty Secret (Catherine Coleman Flowers)

Food and Agriculture
Animal Factory (David Kirby)
The Color of Food (Natasha Bowens)
Farming While Black (Leah Penniman)
Freedom Farmers (Monica White)
Outbreak: Foodborne Illness and the Struggle for Food Safety (Timothy Lytton)
The Town That Food Saved (Ben Hewitt)
Tomatoland (Barry Estabrook)

Water
Unquenchable and Water Follies (Robert Glennon)
Thirst (Alan Snitow, Deborah Kaufman, and Michael Fox)
Living Downstream (Sandra Steingraber)
The Living Great Lakes (Jerry Dennis)
Riverkeepers (John Cronin and Robert Kennedy)
Toms River (Dan Fagin)

Podcasts
A Matter of Degrees
Broken Ground
Climate Front Line
Drilled
The Energy Gang
Hothouse Earth
How to Save a Planet
Mothers of Invention
Stories from Home: Living the Just Transition
Volts

Movies:
Among Giants
Blue Gold
Doomed: A Biological Cartoon
Erin Brokovich
Food Inc.
Last Call at the Oasis
The Milagro Beanfield War
Mindwalk
Our Planet (Netflix series)
Silkwood
Vanishing of the Bees