EmPOWER Your Career
Gain the legal foundation to navigate today’s regulations—and the insights to steward tomorrow’s innovations.

Professionals working in and alongside the energy sector are facing major change, meaning this challenging practice of law is only becoming more complex on the state, federal and international level. From taxation to energy harvesting to conservation efforts, navigating the patchwork of new and out-of-date energy regulations requires both knowledge and confidence. This expertise is equally critical for those working in regulatory agencies, advocacy groups and other organizations influencing public policy and its enforcement.

With a deep understanding gained from our online MJ in Energy Law, you will be equipped to thrive in well-established industries and usher in new technologies and businesses.

Admissions Requirements
• Bachelor’s degree
• Current resume
• Official transcripts from all colleges or universities attended
• Personal statement
• Two letters of recommendation
• TOEFL scores (if required)

Coursework Designed for Your Career
In as few as two years, build a deep foundation in the laws and regulations that impact every facet of the energy industry, from clean air and water laws to fossil fuel and nuclear energy regulations. Our energy program shares some of the same requirements as the MJ in Environmental Law, providing students with a wide exposure to the full range of legal issues that affect energy regulations.

Core and elective courses include:
• Energy Law, Regulation and Policy Survey
• Environmental Law, Regulation and Policy Survey
• Alternative Energy Sources: Regulation and Development
• Pollution Control
• Administrative Law
• Dispute Resolution
• Natural Resources Law
• Hazardous Waste Law
• Clean Air Law
• Clean Water Law
• Law and Climate Change
• Fossil Fuel: Regulation and Development: Coal, Oil and Gas
• Nuclear Energy: Regulation and Development
• Electricity Industry: Regulation and Development
• Renewable Energy Sources: Regulation and Development

Invest in Tulane Law School
Established in 1847, Tulane University Law School stands as one of the oldest and highly regarded law schools in the country. Here, you’ll attend classes online and feel confident that you’re committing to the quality and credibility of a historic program.
• 12th-oldest law school in the U.S.
• Accredited by the American Bar Association since 1925
• Leader in environmental education since 1979
• First in the country to require pro bono legal work for all JD candidates
• Hub for a powerful network of nearly 12,000 alumni
Match Innovation With Experience

Understanding today’s energy and environmental regulations is critical to adapt to what’s ahead. Renewable energy sources are promising to be the industry’s future, but rapid tech innovations are already impacting stalwart industries such as nuclear energy, fossil fuels, and oil and gas.

With the legal knowledge from Tulane Law School, become a critical asset within your field, whether you’re guiding your organization through new business strategies or advocating for smarter public policy and energy regulations.

Our students are prepared to work in:

• Government agencies
• Think tanks and public policy groups
• Regulated energy agencies
• Renewable energy startups
• Investment firms
• Energy advocacy organizations

Connect With Your Peers and Leaders

The Education Immersion Weekend is an important component of Tulane’s online MJ in Energy Law program. Over two days, you will get to know your faculty and peers, while engaging in meaningful conversations on the issues impacting the energy field.

All students are required to attend at least one EIW, held every summer.

*This requirement was cancelled for Summer 2020 due to COVID-19.

Lead With Experience

To learn more about the MJ in Energy Law or to begin your application, schedule an appointment online or contact our admissions team at 844-573-3929.

A Flexible Solution for Working Professionals

Through a combination of live and asynchronous courses, students find the flexibility and faculty support to advance their career on their schedule.

• Three start dates: spring, summer and fall
• Graduate in as few as two years
• Combination of live and asynchronous online courses
• Experienced faculty and expert instructors
• Education Immersion Weekend