Student Signature



APPLICATION FOR ENERGY LAW CONCENTRATION

Upon completion, this form should be returned to Texas A&M University School of Law, Office of Student Services.

Any questions may be directed to 817-212-4001 or law-registrar@tamu.edu.

Name	Student UIN #
E-mail	Phone #
Concentration Requirements	
To earn one of the Natural Resources Systems concentrally and related courses. Students also must achieve a minimal to satisfy the requirements. Courses offered for a grade requirements. In unique circumstances or in the event the substitution may be permitted following consultation where concentration. In addition, up to 6 credits from parteresidential, semester- or summer-long externship may consultation with and approval from the faculty advisors.	ations, students must obtain a minimum of 16 credits in core mum grade point average of 2.33 in each graded course used e may not be taken pass/fail in satisfaction of concentration hat new relevant courses are added to the curriculum, course with and approval from the faculty advisor to the respective time or short-term externships or up to 10 credits from a be substituted for courses toward a concentration following to the respective concentration. A course taken in fulfillments applied to no more than two Natural Resources Systems
	sh to apply toward the Concentration. e based on all courses selected.
Core Courses (all required) Administrative Law (3) Energy Law (3) Externship in Energy Law or Capstone Course in Na Substitutions Allowed: Writing Requirement (at least one required) Energy Law Seminar (2) International Environmental Law Seminar (3) Law & Science Seminar (2) LARW III: Environmental Litigation Drafting (2) LARW III: Public Policy Drafting (2) LARW III: Oil and Gas Drafting (2) Substitutions Allowed:	itural Resources Systems*
Elective Requirement (at least one required) Agricultural Law (2 or 3) Capstone Course in Natural Resources Systems* Climate Change Seminar (2 or 3) Contemporary Issues in Water Resources (2) Environmental Covenants: Theory & Practice (1) Environmental Law (3) Environmental Oil and Gas Law (2) International Petroleum Transactions (3) Land Use (3) Law and Policy of Clean Energy Innovation (2) Natural Resources Law (3) Oil & Gas (3) Trade, Investment, & Development (3) Water Law (3) Substitutions Allowed: * Denotes courses not currently offered.	

Date