Texas Tech University School of Law Doctor of Jurisprudence (J.D.)/Master of Engineering Dual-Degree Plan (M.ENG.)

Do	octor of Jurisprudence (J.D.) Coursework	Credits
First-year Required J.D. Coursework		30
Advanced Required J.D. Coursework - Completed during 2L and 3L years		26
J.D. Elective Credits - Completed during 2L and 3L years		22
*LAW 6319	Intro. to Emerging Techn. Law and Policy (3 credits)	
Select six credits of J.D. elec	tives below to count in Engineering	
*LAW 6079	Administrative Law (3-4 credits)	
*LAW 6252	Copyright Law (2 credits)	
*LAW 6302	Energy Law (3 credits)	
*LAW 6327	Environmental Law (3 credits)	
*LAW 6040	Law and Science Legal Research (1-2 credits)	
*LAW 6080	Nuclear Energy Law (1-2 credits)	
*LAW 6311	Oil and Gas I (3 credits)	
*LAW 6050	Patent Law (2-3 credits)	
*LAW 6323	Space Law (3 credits)	
*LAW 6338	Texas Mineral Titles (3 credits)	
*LAW 6027	Water Law (2-3 credits)	
*LAW 6056	Wind and Solar Law (2-3 credits)	
*Courses are approved cou	irses to count in Engineering	-
Total credits earned from J.D. specific coursework		78
The remaining 12 credits of the J.D. degree will come from the M. ENG. program		90

Mas	ster of Engineering (M.ENG.) Coursework	Credits
Engineering Required Cours		
**ENGR 6330	Master's Report Course (3 credits)	3
Engineering Elective Credits		18
**ENGR5392	Ethics in Engineering Practice and Research (3 credits)	
Select six credits of Engineer Advisor	ring discipline electives to count in J.D. as approved by J.D. Faculty	
**CE 5000-6999	Civil Engineering Elective as approved	
**CHE 5000-6999	Chemincal Eng. Elective as approved	
**CONE 5000-6999	Construction Eng. Elective as approved	
**CS 5000-6999	Computer Science Elective as approved	
**ECE 5000-6999	Electical and Computer Engineering Elective as approved	
**ENGR 5000-6999	Engineering Elective as approved	
**ENVE 5000-6999	Environmental Engineering Elective as approved	
**IE 5000-6999	Industrial Engineering Elective as approved	
**ME 5000-6999	Mechanical Engineering Elective as approved	
**PETR 5000-6999	Petroleum Engineering Elective as approved	
**Courses are approved co	ourses to count in J.D.	
Total credits earned from M.ENG. specific coursework		21
The remaining 9 credits of the M.ENG. degree will come from the J.D Degree Program		30
Total J.D. and M.ENG. credits taken to complete the		Credits

Effective Fall 2025 8/21/2025

99

J.D./M.ENG. Dual Degree