TTU School of Law Doctor of Jurisprudence/TTUHSC Master of Science in Biotechnology Dual-Degree Plan

	J.D. Coursework	Credits
First-year Required J.D. Coursework		30
	. Coursework - Completed during 2L and 3L years	26
*LAW 6420	Commercial Law (4 credits)	
*LAW 6435	Business Entities (4 credits)	
J.D. Elective Credits - Completed during 2L and 3L years		22
Select four credits of J.L	D. electives below to count in M.S. BIOT	
*LAW 6050	Patent Law (2-3 credits)	
*LAW 6319	Introduction to Emerging Technologies Law (3 credits)	
*LAW 6075	Agricultural Biotechnology Law (1-3 credits)	
* Courses are approved courses to count in M.S. BIOT		
Total credits earned from J.D. specific coursework		78

	M.S. BIOT Coursework	Credits
GBTC 5299	Biotechnology Final Report	2
GBTC 6001 or 7000	Biotechnology Internship or Research	6
GBTC 6101	Biotechnology Seminar	1
*GBTC 6202	Biomedical Informatics	2
GBTC 6301	Introduction to Biotechnology	3
GSBS 5101	Responsible Conduct of Research	1
GSBS 5174	Core IV: Biomedical Seminar	1
*GSBS 5471	Core I: Molecules	4
GBTC 5020	Laboratory Methods in Biotechnology	2
*GSBS 5372	Core II: Cells	3
*GSBS 5373	Core III: Genes	3
** Courses are approved courses to count in J.D.		
Total credits earned from M.S. BIOT specific coursework		28

Total TTU J.D. and TTUHSC M.S. BIOT credits needed to complete the	Credits
J.D./M.S. BIOT Dual Degree	106