

## Path to Math B.S. at Texas Tech for Transfer Students

Fall of Junior Year	Spring of Junior Year
Math 2360 Linear Algebra Math 3310 Intro to Proofs Lower level minor course*** Lower level minor course PF&W Core	Math 3360 Foundations of Algebra Math 3430 Computational Techniques Math 4354* Lower level minor course Lower level minor course
Fall of Senior Year	Spring of Senior Year
Math 4350 Adv Calculus I Math 4356** Upper level minor course Upper level elective Upper level elective	Math 4351* Math 3342** Math 4362** Upper level Multicultural course Upper level minor course

\* Or any other math depth elective (Adv Calc II, Diff Eq II, Foundations of Alg II, Math Stats II)

\*\* Or any other math breadth elective (Stats for Engineers, Ind Study, Numerical Analysis I or II, Math Computing, Adv Geometry, Math Stats I or II, Adv Cal II, Foundations II, Diff Eq II, Complex Variables, Number Theory)

\*\*\* Depending on the minor, may be included in the transfer hours below.

### Courses Transferred (Roughly 63 hours)

ENGL 1301/1302

English Literature (6 hours)

MATH 2413/ 2414/ 2415 Calculus I, 2, 3

MATH 2420 Diff Eqs

Lab Science Core (8 hours)

US History 1301/1302

GOVT 2305/2306

Speech Core (3 hours)

Foreign Language 2311/2312 (6 hours of sophomore level, but may need to start lower)

Social & Behavioral Science Core (3 hours)

Creative Arts Core (3 hours)

KINE 1164