



Transfer Pathway: Your roadmap from 6 R X W K 70-blee/

Bachelor of Science in Animal Science Pre-Veterinary

Junior Year Fall Semester			
Texas A&M-Kingsville Courses	SCH	Texas A&M-Kingsville Courses	SCH
+ ANSC 1211 Preperation for Animal Ag	2	† BIOL 2421 Elementary Microbiology	4
† ANSC 1419 Intro to Animal Science	4	+	7
ANGO 1413 IIII O IO Allimai Galerice	7	T	4.4
		Total Credi \Mours	14
Junior Year Spring Semester			
Texas A&M-Kingsville Courses	SCH	Texas A&M-Kingsville Courses	SCH
† ANSC 2307 Feeds & Feedin		+	
+		+	
1		Total One dit Herrie	
		Total Credit Hours	
Texas A&M-Kingsville Courses	SCH	Texas A&M-Kingsville Courses	SCH
†		†	
†		†	
†		† Total Credit Hours	
'		Total Ground Total	
Tayon ASM Kingayilla Cayraan	2011	Tayoo ASM Kingayilla Cayraaa	COLL
Texas A&M-Kingsville Courses	SCH	Texas A&M-Kingsville Courses	SCH
Ť		†	
†		Ť	
†		†	
		Total Credit Hours	

\$16& ODQDJHPHQW FRXUVHV LQFOXGH \$16& \$16\$86 BDQG \$16& 6VXGHQW PXVW FKR WZR

Although following a pathway does not guarantee admission to Texas A&M-Kingsville, it gives you a clear roadmap to prepare for your major and be well positioned to graduate on time.

Candidates for a bachelor's degree must have a minimum of 25% of total semester credit hours (SCH) required for the degree completed in residence at Texas A&M-Kingsville. Twenty-four of the last 30 SCH must be taken at Texas A&M-Kingsville.

A major when specified as a degree requirement shall consist of a minimum of 24 SCH in one subject, 6 of which must be taken at Texas A&M-Kingsville. In English, the required freshman courses may not count as part of this amount.

A minor shall consist of a minimum of 18 SCH in a subject closely related to the major. In English, the required freshman courses may not count as part of this amount. At least 50% of the work offered in the major field must be advanced, and at least 6 SCH of advanced work must be offered in the minor field.

For more details, please see the Academic Catalog at https://catalog.tamuk.edu/.