

The SPRING graduating class of 2019 at Texas A&M University-Kingsville consisted of 913 graduates. Seven of them received two bachelor's degrees. This makes a total of 920 degrees for SPRING 2019. Out of 920 degrees granted, there were 627 bachelor's degrees, 284 master's degrees, and 9 doctoral degrees.

Of the 913 graduates, 665 (73%) were from Texas, 22 (2%) were from other states when they entered the university, including California (5), Maryland (2), Oklahoma (2), Pennsylvania (2), Alaska (1), Arizona (1), Hawaii (1), Nebraska (1), Nevada (1), New Hampshire (1), New Jersey (1), New Mexico (1), New York (1), Utah (1) and Washington (1). 226 (25%) were from other countries or regions, including India (155), Kuwait (12), Nigeria (12), Saudi Arabia (12), Mexico (8), Niger (5), Bangladesh (4), Nepal (4), Venezuela (2), Argentina (1), Belize (1), China (1), Ecuador (1), Egypt (1), Iraq (1), Pakistan (1), Panama (1), Russia (1), Senegal (1), Spain (1) and Turkey (1).

The most frequent county of origin of in-state graduates was Hidalgo (120), followed by Nueces (106), Cameron (65), Kleberg (55) and Harris (39).

Of the graduating class, 533 (58%) were minority students. 459 (74%) of the bachelor's, 69 (24%) of the master's, and 5 (56%) of the doctoral graduates were minority students.

Of the graduating class, 417 (46%) were female. 303 (49%) of the bachelor's, 108 (38%) of the master's, and 6 (67%) of the doctoral graduates were female.

Of the 620 undergraduates, 374 (60%) entered the university as first-time undergraduates and 246 (40%) entered as transfer students. Of the 374 first-time undergraduates, 65 (17%) took at least one developmental course. Of the 246 transfer students, 1 (0.4%) took at least one developmental course.

Of the 913 graduates, three were full-time university employees. Two of them received a doctoral degree each and the other was awarded a bachelor's degree. A y L

, • , , L+, L	At , A +; A +;	A ~;	A A+;	, A A ~,	,
BACHELOR'S	24	19	64	23	22
MASTER'S	26	21	62	25	24
DOCTORAL	43	32	61	45	46

y

LL, •,	AL,	, AL ,	
A A L LL + A+ L A AL A AL A	47	61	108
LL, •, A A	79	135	214
LL, -, A A	23	29	52
LL • A A A	41	89	130
A , , , LL, +,	310	106	416
AL	500	420	920