

Curriculum Vitae

Name:	Paul Rodriguez, MS	
Work Address:	400 S Elaine Street, Premont, TX 78375	
Office Telephone Number:	(361) 348-3915	
College Email Address:	prodriguez1@coastalbend.edu	

Education:

Credential Earned	College/University and Location	Year Earned
Master of Science	Texas A&M University-Corpus Christi	2020
Master of Science	Texas A&M University-Corpus Christi	2010
Bachelor of Science	Texas A&M University-Corpus Christi	2007
High School Diploma	North Shore Senior High	2002
54-Doctorate Hours	Texas A & M University-Corpus Christi	ABD
27-Graduate Hours	Texas A & M University-Corpus Christi	Cognate

Teaching Experience:

Institution and Location	Year(s)	
Texas A&M University-Kingsville	2019/Part-Time	
Coastal Bend College	2019/Part-Time	
University of the Incarnate Word	2015/Part-Time	
Del Mar College	2014/Part-Time	
Premont Collegiate HS – Premont ISD	2020-Current	
West Oso HS – West Oso ISD	2017-2018	
Collegiate HS – Corpus Christi ISD	2011-2017	
R. King HS – Corpus Christ ISD	2008-2011	

Professional, Technical, and Work-Related Experience, Skills, Licensure & Certifications: (if applicable)

Yea	Years(s)	
Standard Texas School Counselor Certification (EC – 12)	2026	
Standard Texas Secondary Mathematics Certification (8 – 12)	2026	

Professional Achievements and Publications:

Years(s)	
Aceves-Stapp, A., & Rodriguez, P. (2014). Writing and mathematics vs writing in mathematics. ME By The SEa Annual Conference, Texas A&M University-Corpus Christi, Corpus Christi, TX.	2014
Bruun, F. & Rodriguez, P. (2014). <i>BYOD: Mathematical boot camp- An</i> <i>inquiry based approach</i> . Conference for the Advancement of Mathematics Teaching, Fort Worth Convention Center, Ft. Worth, TX.	2014
Cano, M., & Rodriguez, P. (2011). <i>Mathematical stations</i> . ME By The SEa Annual Conference, Texas A&M University-Corpus Christi, Corpus Christi, TX.	2011
Rodriguez, P. (2014). <i>Mathematical boot camp</i> . ME By The SEa Annual Conference, Texas A&M University-Corpus Christi, Corpus Christi, TX.	2014
Rodriguez, P. (2015). <i>Gearing up the math with art and writing</i> . Conference for the Advancement of Mathematics Teaching, George R. Brown Convention Center, Houston, TX.	2015
Rodriguez, P. (2015). <i>I.D.E.A. boot camp: Inquiry and problem-solving.</i> Southeastern Educational Research Association Conference, The Menger Hotel, San Antonio, TX.	2015
Rodriguez, P. (2015). <i>Math & art & writing, oh my!</i> ME By The SEa Annual Conference, Texas A&M University-Corpus Christi, Corpus Christi, TX.	2015
Rodriguez, P. (2016). <i>Problem solving: A phenomenological study</i> . Southeastern Educational Research Association Conference, Hotel Monteleone, New Orleans, LA.	2016