



**PRAIRIE VIEW
A&M UNIVERSITY**

Curriculum Vitae

Faculty Name:	Vanessa D. Monroe, PhD, RN, CNS		Work Address:	6436 Fannin St. Houston, Texas. 77030
Position Title:	Clinical Assistant Professor			
Office Location:	College of Nursing #1142			
Office Phone:	713-790-7116			
Email Address:	vdmonroe@pvamu.edu			
Education:	Degree and Area of Study	Institution Name	Degree Date	
	PhD	Texas Woman's University	May 2018	
	MSN-Clinical Nurse Specialist	Texas Christian University	December 2007	
	Post-Masters Cert.-Nursing Educ.	Texas Christian University	December 2007	
	MSN, BSN	University of Phoenix	December 2004	
	Associate Degree	Our Lady of the Lake CON-AH	May 1993	
Teaching Experience	Position Title	Institution Name	Position Dates (Beginning and End)	
	Clinical Assistant Professor Coordinator: RN to BSN Program	PVAMU-College of Nursing Courses: N3363, N4403, N4292, N4272, N3005, N4013, N4383, N3284, N3185	2011-Present	
			(2018 – Present)	
	Adjunct Professor	Houston Community College	1/ 2011 to 8/2011	
	Visiting Professor, Instructor	Houston Baptist University Courses: Individuals I, Individuals III, Pathology, Pediatric Clinical, Independent Study.	2007-2010	
Professional Publications:				
Presentations & Research	<p>Monroe, Vanessa. (2013). Blood Pressure Lability: Triggers, Implications, and Options. Critical Care Nurse Quarterly, 36(4), 425-432</p> <p>Recruit and enroll participants in high blood pressure research study: https://lonestarstroke.com/2017/03/30/pilot-study-targets-gap-in-stroke-prevention-for-african-american-women.</p> <p>Presented above Research Study: Lone Star Stroke Consortium Annual Meeting http://lonestarstroke.com/2018/08/21/lss-investigators-give-study-updates-at-annual-meeting/ 2015 Lone Star Project Research Grant, \$8300 2015 Texas Nurse Association-District 9 Research Grant, \$2500</p>			
Additional Clinical Training/Nursing Skills:	Management of ventilator dependent patients; Telemetry/EKG Interpretation; Management of patient on left (& right) Ventricular Assist Devices (VAD); Intraaortic Balloon Pump (IABP) patient management; Extra Corporeal Membrane Oxygenator (ECMO) patient management, Chronic Renal Replacement Therapy (CRRT) patient management; Post-Operative and Transplant Care; and basic ICU and medical-surgical nursing care.			