South Plains College Curriculum/Vitae

Contact Information	Dr. Harris-Plant, Sheyleah				
	Math Building Office 120				
	806-716-2665				
	sharris@southplainscollege.edu				
Education	From Month/Year	To Month/Year	Institution	Degree	Discipline
	7/2005	5/2010	Texas Tech University	Ph.D.	Higher Education
	7/2002	5/2004	Texas Tech University	M.S.	Mathematics
	2000	2002	Huntingdon College	B.A.	Mathematics
	1998	2000	Enterprise State Junior College	A.A.	General Studies
List previous teaching and administrative duties relevant to higher education.	From Month/Year	To Month/Year	Institution/Company		
	10/2018	Present	South Plains College		
	Summary of duties: Administrating the Department of Mathematics, Engineering, and Computer Science. Creating teaching schedules, managing the departmental budget, mediate between students and instructors, while teaching developmental and transferable college mathematics courses, developing exams, meeting with students upon request, grading all written work.				
	8/2004	10/2018	South Plains College		
	Summary of duties: Teaching developmental and transferable college mathematics courses, developing exams, meeting with students upon request, grading all written work.				
	7/2002	5/2004	Texas Tech University		
	Summary of duties: Taught developmental and college mathematics courses, developing exams, meeting with students upon request, grading all written work.				
Professional Development, Professional publications	ACUE Course Designing Learner-Centered and Equitable Courses, November 2023				
	ACUE Module Aligning Learning Experiences with Course Outcomes, November 2023				

relevant to the academic positions held or teaching field;.	ACUE Module Creating Equity with Checklists and Rubrics, November 2023	
	ACUE Module Designing Aligned Assessments and Assignments, November 2023	
	ACUE Module Developing Equitable Grading Practices, November 2023	
	ACUE Module Ensuring Learner-Centered Course Outcomes, November 2023	
	ACUE Module Preparing an Inclusive Syllabus, November 2023	