## Ranch and Land Management (Agriculture and Natural Resources)

**Associate of Applied Science** 

The following is a suggested degree plan with a concentration in Ranch & Land Management.

Academic advisor: Daniel Hall, (936) 591-9075, dhall@panola.edu

Semester I		Semester III		
	AGAH 1401 AGME 1170	Animal Science Ranch and Land	AGAH 2313	Principles of Feeds and Feeding
		Management Construction Skills	AGMG 2312	Marketing of Agricultural Products
	AGMG 1318	Introduction to Agricultural Economics	AGRI 2330	Wildlife Conservation & Management
	<b>DEMR 1316</b>	Basic Hydraulics	WMGT 1170	Wild Pig Management &
	<b>ENER 1375</b>	Introduction to Mechanical		Control
		Engines		ENGL/SPCH
	WLDG 1200	Introduction to Welding		History/Government
		16		Elective
				16
Semester II		Compater IV		
			Compostor IV	
			Semester IV	
	AGCR 1341	Forage & Pasture Management	Semester IV AGAH 1353	Beef Cattle Production
	AGCR 1341 AGCR 1394	Management Special Topics in		Beef Cattle Production ENGL/SPCH
		Management Special Topics in Agronomy and Crop		
	AGCR 1394	Management Special Topics in Agronomy and Crop Science		ENGL/SPCH MATH/Science Social/Behavioral Science
	AGCR 1394 AGCR 2305	Management Special Topics in Agronomy and Crop Science Entomology		ENGL/SPCH MATH/Science
	AGCR 1394  AGCR 2305  AGCR 2318	Management Special Topics in Agronomy and Crop Science Entomology Soil Science		ENGL/SPCH MATH/Science Social/Behavioral Science
	AGCR 1394 AGCR 2305	Management Special Topics in Agronomy and Crop Science Entomology		ENGL/SPCH MATH/Science Social/Behavioral Science (AAS)
	AGCR 1394  AGCR 2305  AGCR 2318	Management Special Topics in Agronomy and Crop Science Entomology Soil Science Employment Success		ENGL/SPCH MATH/Science Social/Behavioral Science (AAS)

**Total Credits 60**