

Animal Sciences Small Ruminant Specialization Associate of Science

<u>Course</u>	<u>Title</u>	Credits
1st Year – Autumn Semester		
ANMLTEC 1201.02T ANIMSCI 2200.01 ANMLTEC 2202T ENGLISH 1110.01 GENSTDS 1201.01T MATH 1148	Exploring Livestock Careers and Industry Introductory Animal Sciences Introduction to Beef and Small Ruminant Production First-Year English Composition College Orientation College Algebra	.5 3 3 .5 4 14
1st Year - Spring Semester		
AGRCOMM 3130 ANMLTEC 3170T ANMLTEC 2200.02T CHEM 1110 or 1210** CRPSOIL 2412T MUSIC 2250 or	Oral Expression in Agriculture Principles of Livestock Health Introduction to Animal Sciences Laboratory Elementary Chemistry or General Chemistry I Technology and Field Management of Forage Crops Music Cultures of the World	3 3 1 5 3
HISTORY 1152	or American Civilization Since 1877	3 18
2 nd Year – Autumn Semester		
AEDECON 2001 *ANMLTEC 2510.04T	Principles of Food and Resource Economics Food Animal Resource Management I-Small Ruminants	3
BIOLOGY 1113 COMPSTD 2301 or RELSTDS 2370 CRPSOIL 2228T	Bio Sci: Energy Transfer and Development Introduction to World Literature or Introduction to Comparative Religion Manure Management	4 3 3 14
2 nd Year – Spring Semes	ter	14
-	Food Animal Resource Management I - Small Ruminants	1
ANMLTEC 3132T ANMLTEC 3140T ANMLTEC 3150T ANMLTEC 3404T RURLSOC 1500	Ruminants Ruminant Feeds and Feeding Animal Anatomy and Physiology Livestock Genetic Improvement Small Ruminant Production and Management Introduction to Rural Sociology	3 4 3 4 3 18
	Total Credits	64

^{*} A grade of C or better is required to meet graduation requirements.

^{**}Chem 1210 is open to students with one unit of high school chemistry and Math Placement Level L or M; or a grade of C- or above in Math 1130, 1131, 1148, 1150 or above.