NAME:	ID:	DATE:	
_			

NORTH DAKOTA STATE UNIVERSITY • COLLEGE OF AG, FOOD SYSTEMS & NATURAL RESOURCES

ANIMAL SCIENCE MINOR

Fall 2012

Requirements: 16 credits

(a minimum of 8 credits must be taken at NDSU)

Required Courses: 10 credits

Traduita a anima a arita di anima							
Dept	Number	Course Title	Credits	Grade	Sem/Year Completed	TR Course ☑	Transfer Institution
ANSC	114	Introduction to Animal Sciences	3				
ANSC	223	Introduction to Animal Nutrition	2				
ANSC	220	Livestock Production	3				
ANSC	222	Meat Animal Evaluation	2				

Electives: 6 credits

Dept	Number	Course Title	Credits	Grade	Sem/Year Completed	TR Course ☑	Transfer Institution	
Must includ	Must include one of the following courses							
ANSC	300	Domestic Animal Behav and Mgmt	3					
ANSC	323	Fundamentals of Nutrition	3					
ANSC	324	Applied Animal Nutrition	3					
ANSC	340	Principles of Meat Science	3					
ANSC	344	Fundamental of Meat Processing	2					
ANSC	357	Animal Genetics	3					
ANSC	444	Livestock Muscle Physiology	3					
ANSC	455	Animal Biltechnology	3					
ANSC	463	Physiology of Reproduction	3					
ANSC	466	Principles/Mixed Feed Tech/Prod/ Mgmt	2					
ANSC	477	Animal Preventive Medicine	3					
Remaining credits may come from those listed above or the following								
ANSC	320	Dairy Cattle Selection	1-2					
ANSC	330	Meat Selection, Grading & Judging	1-2					
ANSC	331	Livestock Selection	1-2					

Be sure to officially declare your minor by completing the *Change of Undergraduate Major, Minor, Certificate or Advisor* form online.

Students must earn a 2.00 minimum GPA in the courses used to satisfy the minor requirements