REQUIREMENTS for BACHELOR OF SCIENCE DEGREE

0 4	N00 0 -		0	0	0 1 - 41		
	NSC Co		<u>Semester</u>	<u>Credit</u>	<u>Completed</u>		
	1120		(F, S)	4			
	1110	•	(S)	1			
ANSC	303	Livestock, Meat & Wool	(F)				
		Evaluation OR ANSC 308 Hors		4			
ANSC		Feeds & Feeding	(F,S)	3			
ANSC		Anatomy & Physiology	(F)	4			
ANSC		Seminar	(F,S)	1			
ANSC		Physiology of Reproduction	(S)	4			
ANSC	422	Animal Nutrition	(F)	3			
ANSC	423	Animal Breeding	(F)	3			
AG Ele	ctive Cl	hoose 6 credits					
RGSC	2110	Range Management		3			
ANSC		Introductory Horse Science	(F)	3			
	1180	Companion Animals in Society	(F)	3			
	1140	Intro to Dairy Science		3			
ANSC		Intro to Daily Science	(S)	3			
_			(F.C)	3 3			
ANSC		Animal & Carcass Evaluation	(F,S)	3			
ANSC		nce (Total of 3 credits)	0(11)				
		390 Internship (1-3 credits fo	or S/U)				
	ANSC:	Research (1-3 credits) Teaching/Extension (1-3					
	ANSC:	392 Teaching/Extension (1-3	3 credits)				
O4h a [. !	d Carres					
		d Courses		4			
*Biol		Principles of Biology & Lab		4			
		General Chemistry I		4			
		Survey of Economics (or Econ 2	110G or Econ 2120G)	3			
A ST	311 G	Statistical Applications		3			
GENER	RAI FDI	UCATION Requirements					
		unications					
		Freshman Composition		4			
		, 2221G, 2210G, 311G, 318G (Ta	ko 3 crodita)	3	-		
Engl			ike 3 credits)	3			
0		nend Engl 2210	-ti OD	0			
Comm		Principles of Human Communica		3			
		1130G Effective leadership & Co	mmunication				
	- Mathe						
Math		, 1130G, <mark>1220G</mark> , 1430G, 1511G ((Take 3 credits)	3			
•		equires Math 1220G or 1511G					
		boratory Sciences and Social/B					
Stu	dents m	ust take one course from both are	ea III & IV for a				
total of 7	credits			7			
Additiona	l course	in either area III or IV		3-4			
•	Recom	mend Biol 2610&L, Chem 1216&	L, Econ G				
Area V	- Huma		•	3			
		J. Company of the com		3			
	<u>Area VI - Creative & Fine Arts</u> 3 <u>General Education Elective</u>						
•		ts must complete a GE elective re	equirement which				
•		out of any area except area I	Adminiment Millott	3-4			
_	-	•	22581	U- T			
	Recommend for Science option Chem 1225&L See catalog for complete listing of General Education courses in each Area.						
See ca	See catalog for complete listing of General Education courses in each Area						

VIEWING A WIDER WORLD (Take 2 courses = 6 hrs) 6

Students are required to take two courses from the Viewing a Wider World list in the Undergraduate Catalog which are upper-division (300-400 level) General Education "V" courses. One of the two courses must be in a college other than their own. The other course may be taken within their home college, but this course (1) must be in a different department from their major department; (2) must not be cross-listed with a course in their home department; and (3) cannot be counted as one of the requirements for the student's major.

^{*}Starred courses are also general education course choices

Production Electives (Science Option 6 credits) (Industry Option 9 credits)								
ANSC	424	Swine Production	(F)	3				
ANSC	425	Horse Production	(S)	3				
ANSC	426	Beef Production: Cow/Calf	(S)	3				
ANSC	427	Dairy Production	(S even)	3				
ANSC	428	Sheep & Wool Production	(S odd)	3				
ANSC	429	Beef Production: Feedlot	(F)	3				
ANSC	468	Clovis Dairy Consortium	Summer	3				
Science Option								
Biol	2110G	& Lab Cell Biology		4				
Chem	1225	Principles of Chemistry II		4				
Chem	313	314/315 Organic Chemistry se	ries	8				
BCHE	395	Biological Chemistry		3				
ANSC	305	Principles of Genetics	(F,S)	3				
Design	nated El	ectives Area I (At least one)						
Math		Calculus & Analytical Geometry	<i>/</i>	3				
Math		Calculus & Analytical Geometry		3				
Phys		General Physics I	,					
	1230L			4				
Phys	1240G	General Physics II						
	1240L	,		4				
Designated Electives Area II (At least one)								
ANSC	462	Parasitology		3				
ANSC	480	Env. Physiology of Domestic A	nimals (Fall odd)	3				
ANSC	484	Ruminant Nutrition	, ,	3				
Tox	361	Basic Toxicology		3				
OR any	BIOL c	ourse numbered 300 and above	3					
			, ,					

Industry Option								
ANSC 2330 Intr	ro to Meat Animal Production	(S)	3					
	imal Genetics	(F)	3					
ANSC 1170 Ani	imal Metabolism	(S)	3					
ANSC 325 Mas	stering Financial Ag Statement	` '						
	EC 2120 Intro food Ag Account		3					
	CT 2110 Managerial Accountin		3					
	· ·	•						
Ranch Mgt Elective								
	uine Repro Management	(S)	3					
	v. Physiology of Domestic Anim	nals (Fall odd)	3					
	uine Nut. & Exercise Phys.	(F)	3					
	atershed Management		3					
	ngeland Restoration Ecology		3					
	nge Plants		3					
	estock Behavior, Welfare and F	Handling (S)	3					
	ch & Comm for Business Mgt		3					
AEEC 350 Adv	v. Microcomputer App. In Ag.		3					
· · · · · · · · · · · · · · · · · · ·								
Business Electives (3 credits)								
	rketing and Pricing of Ag Produ	ucts	3					
	ribusiness Mgt		3					
	nall Business Mgt		3					
MKT 312 Per	rsonal Selling		3					
* Or any ACCT, BUSA, MGT, MKTG numbered 300 and above that are NOT VWW courses								

<u>120</u> CREDITS ARE NEEDED TO GRADUATE

⁴⁸ 35 Credits must be from courses numbered 300 or higher Credits must be from the College of Agriculture & Home Economics