

## AGRICULTURE ANIMAL SCIENCE 2016-2017

Name: _	 		
ID:			
Date:			

Complete the following program of study:

Associate in Science Degree (R.1050.AS)  Major requirements (39 units minimum) A grade of "C" or better is required in the following	C-ID	units	completed	in progress	planned	
AG 1 – Computer Applications in Agriculture		AG AB 108	3			
AS 1 – Introduction to Animal Science		*AG AS 104	3			
AS 5 – Animal Nutrition	(Spring)	*AG AS 132L	3			
PLS 1 – Introduction to Plant Science	(Fall)	*AG PS 104	3			
PLS 1L – Introduction to Plant Science Laboratory	(Fall)	AG PS 106L	1			
PLS 2 – Soils	(Spring)	**AG PS 128L	3			
PLS 2L – Soils Laboratory	(Spring)	**AG PS 128L	1			
AG 19V – Cooperative Work Experience, Agriculture	( 1 0)		2			
MAG 40 – Introduction to Agricultural Mechanics or PLS 11 – Machinery Technology	(Fall) (Spring)	*AG MA 108L	3			
Select two courses: (units in parenthesis)  AG 2 – Agriculture Economics (3)  AG 3 – Agriculture Accounting (3) (Fall)		AG AB 128				
AG 4 – Farm Management (3) AG 5 – Ag Sales and Communications (3) AG 9 – Introduction to Agriculture Business (3)	(Spring)	*AG AB 112 AG AB 104	6			
Select two courses: AS 2 – Beef Production (3) AS 3 – Sheep Production (3)	(Fall) (Spring)	*AG AS 108L *AG AS 124L *AG AS 128L *AG AS 116L	6			
AS 4 – Swine Production (3) AS 21 – Equine Science (3)	(Spring)					
AS 6 – Livestock Selection and Evaluation  or AS 10 – Meat Evaluation and Processing	(Fall)		3			
AS 24 – Equitation or AS 40 – Fairs and Expositions			2			

Notes: \* Pending review and approval by C-ID.

AG 19V will be permitted to be used as a substitute for AS 19V.

Courses marked (Fall) and (Spring) are <u>usually</u> only offered that semester.

Faculty Advisor: Mr. David Lopes (Reedley)

<sup>\*\*</sup> Requires the pair of courses with the same C-ID to be completed.