

## AGRICULTURE PLANT SCIENCE PLANT AND SOIL SCIENCE OPTION B 2015-2016

	Name:
	SSN/ID:
Complete the following program of study:	Date:

Associate in Science Degree	)						
(R.1072.AS)				þe	SS		
Major requirements (37-38 units minimum)				completed	in progress	ned	
A grade of "C" or better is required in the followin	g courses:	C-ID	units	com	in pr	planned	
Plant & Soil Science Core							
AG 1 – Computer Applications in Agriculture		AG AB 108	3				
AG 3 – Agriculture Accounting	(Fall)	AG AB 128	3				
PLS 1 – Introduction to Plant Science	(Fall)	*AG PS 104 or AG PS 106L	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				
PLS 11 – Machinery Technology	(Spring)	AG MA 108L	3				
Option B							
AG 2 – Agricultural Economics		*AG AB 124	3				
PLS 5 – Principles of Irrigation Management	(Fall)		3				
PLS 7 – Integrated Pest Management	(Fall)		3				
CHEM 3A – Introductory General Chemistry		CHEM 101	4				
Select one course from: CHEM 3B – Introductory Organic and Biological Chemistry (4 CHEM 8 – Elementary Organic Chemistry (3)	(Spring) (Spring)		3-4				
Select one course from: STAT 7 – Elementary Statistics MATH 11 – Elementary Statistics		*MATH 110 *MATH 110	4				

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

Courses marked (Fall) and (Spring) are usually only offered that semester.

Two options are available for the Agriculture Plant Science AS Degree. Option A is designed for students interested in employment after completion of the degree. Option B is designed for students interested in transferring to a university to obtain a bachelor's degree.

Faculty Advisor: Dr. Timothy Smith (Reedley)

<sup>\*\*</sup> This pair of classes must be completed.