# AGRICULTURAL BUSINESS: PRECISION AG TECHNOLOGY

### PRECISION AG TECHNOLOGY A.A.S.

Program Code: B.ABT.AAS

## Associate in Applied Science (A.A.S.)

*Graduation requirement* — 60 semester hours

The Precision Ag Technology Program prepares students for positions that require the use of current technology in agriculture such as global navigation satellite systems, geographic information systems, precision software programs, precision hardware/equipment, and unmanned aerial systems (UAS). Students are prepared for positions with soil testing companies, crop consulting firms, fertilizer and chemical suppliers, and agriculture equipment dealers.

### **Program Notes\***

- Select a math course with advice from an agriculture faculty advisor.
- General Education electives are chosen from the following categories: communications, social/behavioral sciences, humanities/fine arts, mathematics, physical/life sciences. For more information, see General Education requirements on p. 63.

### **Suggested Full-time Sequence**

FALL 1st Semester AGB 103 AGB 105 AGB 110 AGB 214 AGB 290 MAT elec	SPRING 2nd Semester AGB 155 AGB 200 AGB 219 ENG 101	SUMMER AGB 191
FALL 3rd Semester AGB 102 AGB 211 AGB 215 AVI 111 ENG 102	SPRING 4th Semester AGB 213 AGB 252 GIS 115 Gen ed elec Gen ed elec	

Required F	Program Courses (45 hours)	
AGB 102	Introduction to Agricultural Economics 4	
AGB 103	Introduction to Crop Science4	
AGB 105	Agricultural Applications of the Computer3	
AGB 110	Introduction to Precision Agriculture1	
AGB 155	Agriculture Salesmanship3	
AGB 191	Agri-Business Work Exploration2	
AGB 200	Introduction to Soil Science4	
AGB 211	Plant Pest Identification and Control3	
AGB 213	Soil Fertility and Fertilizers3	
AGB 214	Precision Farming Technology3	
AGB 215	Applications of GIS in Agriculture3	
AGB 219	Precision Hardware Systems2	
AGB 252	Precision Data Analytics3	
AGB 290	Agri-Business Seminar1	
AVI 111	Commercial Drone Ground School3	
GIS 115	Remote Sensing Applications3	
Required ( (15 hours)	General Education Core Courses	
Choose one Option one:	of the following Communications options:	
ENG 111	Workplace Writing3	
COM 120 Option two:	Interpersonal Communication3	
ENG 101	Composition I	
ENG 102	Composition II3	
MAT elective General edu	e	
Total Semes	ter Credit Hours 60	
Optional Courses		
AVI 112 SRV 113	Introduction to Drone Flight3 Basic Surveying3	