Agriculture Science Technology

Agriculture Science Technology Local Certificate

Program student learning outcomes:

- 1. Students will communicate technical information and work related concepts effectively through professional written and oral communication.
- 2. Students will describe basic agronomic concepts of soil, tillage, fertilizers, pest control, and crop production.
- 3. Students will solve problems using critical thinking and troubleshooting skills individually or in a team environment.
- 4. Students will explore new technologies and apply them to current production issues.

| Course # | Title | Units |
|----------------------------------|---------------------------------------|-------|
| Required Core Courses (15 Units) | | |
| AGBUS 015. | Computer Application to Agriculture | 3 |
| CRPSCI 001. | Introduction to Plant Science | 3 |
| CRPSCI 006. | Introduction to Precision Agriculture | 3 |
| CRPSCI 007. | Advanced Precision Agriculture | 3 |
| CRPSCI 019. | California Water | 3 |
| | Total | 15 |