

2015-2016
CTE PROGRAM:
AGRISCIENCE - PLANT SYSTEMS

SITES:
BASHA / CHANDLER / HAMILTON

2015-16 Course Catalog Reference: Pages 15-16

NOTE: All classes are FULL YEAR unless noted otherwise

| 15-16 CHANGE | COURSE SEQUENCE | PREREQUISITE | DUAL CREDIT(Δ) | FEE |
|--------------------------|--|--|----------------|---------|
| | PLANTS, ANIMALS AND LEADERSHIP (PAL) | | No | None |
| | APPLIED BIOLOGICAL SYSTEMS (ABS) ◇ | PAL or co-enroll in either Floriculture or Animal Life | Yes | None |
| | ANIMAL LIFE Semester | | No | None |
| | FLORICULTURE Semester | | No | None |
| | AGRISCIENCE I □ | | Yes | None |
| | AGRISCIENCE II □ | | Yes | None |
| | AGRISCIENCE III □ Chandler & Hamilton Only | | No | None |
| No Longer Offered at HHS | AGRICULTURE ENGINEERING Basha & Chandler Only | Any Agriscience Course | No | \$20.00 |
| | AGRICULTURE BUSINESS MANAGEMENT Grade 12 May receive Economics credit | Two years of any Agriscience Courses | Yes | None |
| | AGRICULTURE BUSINESS MANAGEMENT COOPERATIVE EDUCATION Grade 12 May receive Economics credit* | Two years of any Agriscience Courses and Instructor Approval | Yes | None |

CTE GOAL: All students to earn four (4) credits in the Agriscience Program

◇ ABS = Biology Credit

□ Ag I/II, Ag II/III = Lab Science Credit

* Economics credit offered only if teacher is highly qualified - check with teacher/counselor

Δ Dual Credit offered only if approved by designated college - check with teacher/counselor