2017-2018 CTE PROGRAM: AGRISCIENCE - PLANT SYSTEMS

SITES: BASHA / CHANDLER / HAMILTON

2017-18 Course Catalog Reference: Pages 21-22

NOTE: All classes are FULL YEAR unless noted otherwise

			unless noted otherwise	
17-18 CHANGE	COURSE SEQUENCE	PREREQUISITE	DUAL CREDIT(Δ)	FEE
	PLANTS, ANIMALS AND LEADERSHIP (PAL)		Yes	None
	APPLIED BIOLOGICAL SYSTEMS (ABS) ♦	PAL or co-enroll in either Floriculture or Animal Life	Yes	None
To be sunsetted end of SY18	ANIMAL LIFE Semester	Concurrent enrollment or completion of Biology or ABS	No	None
To be sunsetted end of SY18	FLORICULTURE Semester	Concurrent enrollment or completion of Biology of ABS	Yes	None
	AGRISCIENCE I	One full credit of any Agriscience Course	Yes	None
	AGRISCIENCE II 🗆	One full credit of any Agriscience Course	No	None
To be sunsetted end of SY18	AGRISCIENCE III □ Chandler & Hamilton Only	One full credit of any Agriscience Course	No	None
	AGRICULTURE ENGINEERING Basha & Chandler Only	Any Agriscience Course	No	\$20.00
	AGRICULTURE BUSINESS MANAGEMENT	Two years of any Agriscience Courses	Yes	None
	Grade 12			
	May receive Economics credit OR			
	AGRICULTURE BUSINESS MANAGEMENT COOPERATIVE EDUCATION	Two years of any Agriscience Courses and Instructor Approval	Yes	None
	Grade 12			
	May receive Economics credit*			

Per Arizona Board of Regents (ABOR) Policy 2-121 in-state university admissions now permits CTE credit or Fine Arts credit.

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