2018-2019 CTE PROGRAM: AGRISCIENCE - PLANT SYSTEMS

SITES: BASHA / CHANDLER / HAMILTON

2018-19 Course Catalog Reference: Pages 21-22

NOTE: All classes are FULL YEAR

2018-19 Course Catalog Reference: Pages 21-22			NOTE: All classes are FULL YEAR	
18-19 CHANGE	COURSE SEQUENCE	PREREQUISITE	DUAL CREDIT(Δ)	FEE
	PLANTS, ANIMALS, AND LEADERSHIP SCIENCE (PALS)	BHS & HHS: None or concurrent enrollment or completion of ABS, Biology, or Honors Biology CHS: Concurrent enrollment or completion of ABS, Biology, or Honors Biology	Yes	None
	APPLIED BIOLOGICAL SYSTEMS (ABS) ♦	BHS & HHS: Concurrent enrollment or completion of PALS CHS: None or concurrent enrollment of completion of PALS	Yes	None
	AGRISCIENCE 1 □	Concurrent enrollment or completion of PALS and ABS, Biology, or Honors Biology	Yes	None
	AGRISCIENCE 2 □	Concurrent enrollment or completion of Agriscience 1	No	None
	AGRICULTURE ENGINEERING Basha & Chandler Only	Concurrent enrollment or completion of Agriscience 1	No	\$20.00
	AGRICULTURE BUSINESS MANAGEMENT Grade 12 - Basha & Chandler Only May receive Economics credit	Three full credits of Agriscience Courses	Yes	None
	OR AGRICULTURE BUSINESS MANAGEMENT COOPERATIVE EDUCATION Grade 12 - Basha & Chandler Only May receive Economics credit*	Three full credits of Agriscience Courses and Instructor Approval	Yes	None

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
- ☐ Completion of both Ag 1 and Ag 2 = Lab Science Credit
 - * Economics credit offered only if teacher is Economics certified check with teacher/counselor
- △ Dual Credit offered only if approved by designated college check with teacher/counselor