

**2017-2018
CTE PROGRAM:
INFORMATION TECHNOLOGY - SOFTWARE DEVELOPMENT**

**SITES:
ACP-ERIE / CASTEEL / CHANDLER / PERRY**

2017-18 Course Catalog Reference: Pages 36

NOTE: All classes are FULL YEAR unless noted otherwise

COURSE SEQUENCE			DUAL CREDIT(Δ)	FEE
<div style="border: 1px solid black; padding: 5px; margin: 0 auto; width: 30%;"> AP COMPUTER SCIENCE PRINCIPLES </div>			No	None
<div style="border: 1px solid black; padding: 5px;"> SOFTWARE ENGINEERING I </div>	<div style="border: 1px solid black; padding: 5px;"> AP COMPUTER SCIENCE A </div>	<div style="border: 1px solid black; padding: 5px;"> IB COMPUTER SCIENCE SL CHS Only </div>	No	\$20.00
Prerequisite: AP Computer Science Principles	Prerequisite: AP Computer Science Principles and concurrent enrollment or completion of Algebra I	Prerequisite: AP Computer Science Principles and concurrent enrollment or completion of Algebra I		

AP: ADVANCED PLACEMENT
IB: INTERNATIONAL BACCALAUREATE

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 two (2) credits in the Software Development Program

* 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