

District Status Report for 2013-14**ACADEMIC SKILL ATTAINMENT**

The academic attainment measure is based on the number of CTE concentrators who score proficient or advanced on the end-of-course Literacy and Geometry assessments. CTE concentrators are those students who have completed at least three units from a program of study in grades 9-12 and are leaving the secondary education system during the reporting year.

LITERACY

PCT of concentrators proficient in Literacy:	61.11%	PCT of concentrators proficient in Geometry:	62.50%
Consortia/DistrictTarget:	75.51%	Consortia/DistrictTarget:	78.31%
District rating:	Below Target	District rating:	Below Target

GEOMETRY**CTE SKILL ATTAINMENT**

CTE Skill Attainment is based on the number of CTE concentrators who score proficient on the CTE

PCT of concentrators proficient:	49.09%	PCT of concentrators graduating:	98.21%
Consortia/DistrictTarget:	53.25%	Consortia/DistrictTarget:	85.00%
District rating:	Met Target	District rating:	Met Target

GRADUATION

The graduation rate for concentrators is based on the number of students identified as concentrators at the beginning of their senior year (completed at least two units in one occupational area) compared with the number of those who graduated.

PLACEMENT

Placement is based on the status of completers six months following graduation. Completers who pursued opportunities in postsecondary education, the workforce, or military are considered positive placements.

PCT of positive placement:	97.44%	PCT of concentrators proficient:	98.21%
Consortia/DistrictTarget:	95.00%	Consortia/DistrictTarget:	96.00%
District rating:	Met Target	District rating:	Met Target

COMPLETION

CTE concentrators leaving the secondary system during the reporting year who are reported as graduated or who receive a GED diploma.

NON-TRADITIONAL PARTICIPATION

Students enrolled in a minimum of one unit in a program of study determined to be nontraditional for their gender.

PCT of Non-Trad Participation:	29.21%	PCT of Non-Trad Completers:	26.19%
Consortia/DistrictTarget:	26.00%	Consortia/DistrictTarget:	27.00%
District rating:	Met Target	District rating:	Met Target

NON-TRADITIONAL COMPLETERS

CTE concentrators who graduate and who complete the requirements for a program of study that is nontraditional for their gender.

ACCREDITATION STANDARDS DETAIL

Ashdown High School offered 14 programs of study in 13 different career cluster pathways.

Accounting

Accounting	Approved	
------------	----------	--

Animal Systems

Animal Systems	Approved	
----------------	----------	--

Facility and Mobile Equipment Maintenance

Automotive Collision Repair	Approved	Texarkana Arkansas Career and Tech Center
-----------------------------	----------	---

Aviation	Approved	Texarkana Arkansas Career and Tech Center
----------	----------	---

Journalism and Broadcasting

Television Production	Approved	Texarkana Arkansas Career and Tech Center
-----------------------	----------	---

Law Enforcement Services

Criminal Justice	Approved	Texarkana Arkansas Career and Tech Center
------------------	----------	---

Marketing Management

Entrepreneurship	Approved	
------------------	----------	--

Natural Resources Systems

Natural Resources/Environmental Service System	Approved	
--	----------	--

Personal Care Services

Cosmetology	Approved	Texarkana Arkansas Career and Tech Center
-------------	----------	---

Power, Structural and Technical Systems

Agricultural Power, Structural & Technical System	Approved	
---	----------	--

Printing Technology

Graphic Communication	Approved	Texarkana Arkansas Career and Tech Center
-----------------------	----------	---

Production

Welding	Approved	Texarkana Arkansas Career and Tech Center
---------	----------	---

Therapeutic Services

Health Science Technology Education	Approved	
-------------------------------------	----------	--

Web and Digital Communications

Digital Communications	Approved	
------------------------	----------	--

COMPLETERS OF PROGRAMS OF STUDY DETAIL

Total unduplicated number of completers of programs of study:	65
Agricultural Power, Structural & Technical Systems	15
Animal Systems	15
Cosmetology	2
Criminal Justice	1
Entrepreneurship	2
Graphic Communication	2
Health Science Technology Education	20
Natural Resources/Environmental Service Systems	7
Television Production	1