

2023 Performance Measures Results by District District Level of Performance (DLP)

District: Tempe Union High School District Date: 8/18/2023

Measure 1S1 Graduation Rates			9	0% of SDLP
N. Number of CTE concentrators who graduate with their cohort in the reporting year.	812	Local Performance:	91.3%	91.3%
D. Number of CTE concentrators in the cohort in the reporting year.	889	State Performance:	92.75%	83.475%
	Meet S	tate Level of Performance?	N	Y
Measure 2S1 Reading Language Proficiency				
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all reading standards as measured on a State Reading Assessment and left secondary education in the reporting year.	418	Local Performance:	51.5%	51.5%
D. Number of CTE concentrators in the reporting year cohort who took a State Reading Assessment and left secondary education in the reporting year.	812	State Performance:	25%	22.5%
	Meet State Level of Performance?		Y	Υ
Measure 2S2 Mathematics Proficiency				
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all Math standards as measured on a State Math Assessment and left secondary education in the reporting year.	378	Local Performance:	46.6%	46.6%
D. Number of CTE concentrators in the reporting year cohort who took a State Math Assessment and left secondary education in the reporting year.	811	State Performance:	28.75%	25.875%
	Meet S	tate Level of Performance?	Y	Υ
Measure 2S3 Science Proficiency			,	
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all science standards as measured on a State Science Assessment and left secondary education in the reporting year.	250	Local Performance:	31.5%	31.5%
D. Number of CTE concentrators in the reporting year cohort who took a State Science Assessment and left secondary education in the reporting year.	794	State Performance:	20.75%	18.675%
	Meet State Level of Performance?		Y	Υ
Measure 3S1 Placement			•	
N. Number of CTE concentrators who, in the second quarter after exiting from secondary education, were placed in postsecondary education or advanced training, in military service, in a service program that receives assistance through the National & Community Service Act of 1990, in the Peace Corps, or employed.	608	Local Performance:	73.6%	73.6%
D. Number of CTE concentrators who left secondary education in the reporting year.	826	State Performance:	76.75%	69.075%
· · · · · · · · · · · · · · · · · · ·	Meet State Level of Performance?		N	Y
Measure 4S1 Nontraditional				
N. Number of nontraditional (gender) CTE concentrators in a nontraditional program in the reporting year.	381	Local Performance:	39.0%	39.0%
D. Number of CTE concentrators in a nontraditional program in the reporting year.	977	State Performance:	33.75%	30.375%
	Meet S	tate Level of Performance?	Y	Y
Measure 5S1 Industry Recognized Credential				
N. Number of CTE concentrators who graduated from high school in the reporting year and earned a recognized credential for their program.	384	Local Performance:	60.6%	60.6%
D. Number of CTE concentrators who graduated from high school in the reporting year and attempted to earn a recognized credential for their program.	634	State Performance:	33.75%	30.375%
	Meet S	tate Level of Performance?	Y	Y
Measure 5S4 Technical Skills Assessment	1	Local Performance:	78.5%	78.5%
Measure 5S4 Technical Skills Assessment N. Number of CTE concentrators who graduated from high school during the reporting year and passed the technical skills assessment for their program.	551			
N. Number of CTE concentrators who graduated from high school during the reporting	702	State Performance:	70.75%	63.675%

N = Numerator D = Denominator

N/A = Not Available; no data is available to calculate the measure.

NA = Not applicable; measure is not applicable to selected program.

(NT-M) or (NT-F) near program name indicates pontraditional gender for the

(NT-M) or (NT-F) near program name indicates nontraditional gender for that program. Note: if program has no nontraditional designation, this abbreviation does not appear.