

BHS-2017 Arizona Performance Measures Results					
Measure	State Level of Performance	90% of SALP	Program		
			Bioscience (NT-*)	Culinary Arts (NT-F)	Digital Photo (NT-F)
% of Concentrators who met or exceeded in Reading(1S1)	28%	25.2%	60.00%	55.60%	0.00%
% of Concentrators who met or exceed in Math(1S2)	17%	15.3%	0.00%	22.20%	0.00%
% of concentrators who passed the Technical Skills Assessment(2S1)	83%	74.7%	80.00%	100.00%	0.00%
% Concentrators who Graduated or earned a GED(3S1)	92%	82.8%	100.00%	100.00%	100.00%
% of Concentrators who graduated(4S1)	91%	81.9%	100.00%	100.00%	100.00%
% of 2016 Concentrators who are placed(College,work,military)(5S1)	73%	65.7%	66.70%	87.50%	60.00%
% of non-traditional gender participants in the program(6S1)	32%	28.8%	N/A	46.70%	56.90%
% of nontraditional gender concentrators who complete the course sequence and passed the Technical Skills Assessment(6S2)	35%	31.5%	N/A	100.00%	0.00%
Blue denotes below State Level of Performance but above 90% of SALP					
Red denotes below 90% of SALP					

BHS-2017 Arizona Performance Measures Results					
Measure	State Level of Performance	90% of SALP	Program		
			ECE (NT-M)	Engineering (NT-F)	Fashion (NT-*)
% of Concentrators who met or exceeded in Reading(1S1)	28%	25.2%	33.30%	79.20%	0.00%
% of Concentrators who met or exceed in Math(1S2)	17%	15.3%	27.80%	60.00%	50.00%
% of concentrators who passed the Technical Skills Assessment(2S1)	83%	74.7%	95.50%	92.30%	100.00%
% Concentrators who Graduated or earned a GED(3S1)	92%	82.8%	100.00%	100.00%	100.00%
% of Concentrators who graduated(4S1)	91%	81.9%	100.00%	100.00%	100.00%
% of 2016 Concentrators who are placed(College,work,military)(5S1)	73%	65.7%	100.00%	100.00%	100.00%
% of non-traditional gender participants in the program(6S1)	32%	28.8%	1.90%	13.90%	N/A
% of nontraditional gender concentrators who complete the course sequence and passed the Technical Skills Assessment(6S2)	35%	31.5%	0.00%	0.00%	N/A
Blue denotes below State Level of Performance but above 90% of SALP					
Red denotes below 90% of SALP					

BHS-2017 Arizona Performance Measures Results					
Measure	State Level of Performance	90% of SALP	Program		
			Film and TV (NT_F)	Graphics (NT-*)	Nursing (NT-M)
% of Concentrators who met or exceeded in Reading(1S1)	28%	25.2%	63.20%	29.40%	50.00%
% of Concentrators who met or exceed in Math(1S2)	17%	15.3%	41.70%	23.10%	29.40%
% of concentrators who passed the Technical Skills Assessment(2S1)	83%	74.7%	100.00%	66.70%	100.00%
% Concentrators who Graduated or earned a GED(3S1)	92%	82.8%	100.00%	100.00%	100.00%
% of Concentrators who graduated(4S1)	91%	81.9%	100.00%	100.00%	100.00%
% of 2016 Concentrators who are placed(College,work,military)(5S1)	73%	65.7%	90.90%	61.50%	92.30%
% of non-traditional gender participants in the program(6S1)	32%	28.8%	37.80%	N/A	13.10%
% of nontraditional gender concentrators who complete the course sequence and passed the Technical Skills Assessment(6S2)	35%	31.5%	100.00%	N/A	100.00%
Blue denotes below State Level of Performance but above 90% of SALP					
Red denotes below 90% of SALP					

BHS-2017 Arizona Performance Measures Results					
Measure	State Level of Performance	90% of SALP	Program		
			Plant Systems (NT-F)	Prof.Sales & Marketing (NT-*)	Sports Medicine (NT-M)
% of Concentrators who met or exceeded in Reading(1S1)	28%	25.2%	26.10%	0.00%	48.10%
% of Concentrators who met or exceed in Math(1S2)	17%	15.3%	16.70%	50.00%	33.30%
% of concentrators who passed the Technical Skills Assessment(2S1)	83%	74.7%	76.50%	100.00%	92.60%
% Concentrators who Graduated or earned a GED(3S1)	92%	82.8%	100.00%	100.00%	100.00%
% of Concentrators who graduated(4S1)	91%	81.9%	96.00%	100.00%	100.00%
% of 2016 Concentrators who are placed(College,work,military)(5S1)	73%	65.7%	83.30%	75.00%	93.30%
% of non-traditional gender participants in the program(6S1)	32%	28.8%	50.50%	N/A	27.00%
% of nontraditional gender concentrators who complete the course sequence and passed the Technical Skills Assessment(6S2)	35%	31.5%	70.00%	N/A	90.00%
Blue denotes below State Level of Performance but above 90% of SALP					
Red denotes below 90% of SALP					