

2016 Wisconsin Statewide Indicator 14 Data for 2014-2015 Exiters DPI Cyclical Indicator Data Collection Year - Sample Districts

All percentages based on 1794 statewide respondents

2016 Data for Indicator 14 Categories		Statewide Sample Count (N=1794)	Statewide Sample Percentage
1. Higher Education <ul style="list-style-type: none"> Completion of at least one term at a 2-yr College or Technical College or 4-yr College or University - Regardless of participation in Employment or other Postsecondary Education or Training 		564	31.44%
2. Competitive Employment <ul style="list-style-type: none"> 90 consecutive or cumulative days in a community setting, working 20 hours or more per week and earning minimum wage or greater or the military AND Never engaged in Higher Education and regardless of engagement in other Postsecondary Education or Training or Other Employment 		663	36.96%
3. Other Postsecondary Education or Training <ul style="list-style-type: none"> Completion of at least one term at any other short-term education or training program, humanitarian program or high school completion program AND Never engaged in Higher Education OR Competitive Employment and regardless of engagement in Other Employment 		34	1.90%
4. Other Employment <ul style="list-style-type: none"> 90 consecutive or cumulative days of employment in any setting AND Never Engaged in Higher Education OR Competitive Employment OR Postsecondary Education or Training Program 		193	10.76%
A. Higher Education	A = 1	564	31.44%
B. Higher Education and Competitive Employment	B = 1 + 2	1227	68.39%
C. Higher Education and Competitive Employment and Other Postsecondary Education or Training and Other Employment	C = 1 + 2 + 3 + 4	1454	81.05%
5. Not Engaged <ul style="list-style-type: none"> 12.5% (225) never participated in higher education or other postsecondary education or training and have never been employed. 6.4% (115) have worked less than 90 days, have participated in postsecondary education or training but did not complete at least one full term, or have missing data criteria elements. 		340	18.95%