

**PAPILLION-LA VISTA PUBLIC SCHOOLS
2014-2015 PERKINS REPORT CARD**

Nebraska Department of Education
Career Education - District Performance Report

DISTRICT NAME	1S1	1S2	2S1	3S1	4S1	5S1	6S1	6S2
PAPILLION-LA VISTA PUBLIC SCHS	85.13	74.47	94.30	98.91	99.86	85.69	59.34	60.16
STATE GOAL	100.00	100.00	91.00	95.00	90.00	95.00	42.60	27.50

Data extracted on 1/27/2016. All figures are reported as percentages. †=Did Not Report, Δ=No Participants or No Concentrators.

PERKINS CORE INDICATORS (SECONDARY)

1S1 Academic Attainment Reading (Grade Level 12)	4S1 Graduation Rate (Grade Level 12)
1S2 Academic Attainment Mathematics (Grade Level 12)	5S1 Secondary School Placement
2S1 Technical Skill Attainment (Grade Level 12)	6S1 Nontraditional Participation (Grade Level 7-12)
3S1 Secondary School Completion (Grade Level 12)	6S2 Nontraditional Completion (Grade Level 7-12)

RACE/ETHNICITY	PARTICIPANTS	CONCENTRATORS
American Indian or Alaska Native	*	*
Asian	76	10
Black or African American	132	31
Hispanic	212	53
Native Hawaiian or Other Pacific Islander	*	*
Two Or More Races	87	28
White	2,354	615

* Masked due to personally identifiable information. Race/Ethnicity without participants or concentrators do not appear above.

**PAPILLION-LA VISTA PUBLIC SCHOOLS
2014-2015 PERKINS REPORT CARD**

CAREER CLUSTER AREA	PARTICIPANTS	CONCENTRATORS
Agriculture, Food, and Natural Resources Systems	905	172
Architecture and Construction	606	102
Arts, Audio/Visual, and Communication	688	106
Business Management and Administration	875	187
Education and Training	1,020	187
Finance	446	50
Foundational, Exploratory, Career Development, or Other	24	0
Government and Public Administration	1,163	211
Health Sciences	982	204
Hospitality and Tourism	801	143
Human Services	1,348	298
Information Technology	375	39
Law, Public Safety, Security, and Corrections	1,256	293
Manufacturing	632	110
Marketing	399	72
Science, Technology, Engineering and Mathematics (STEM)	593	71
Transportation, Distribution, Warehousing, and Logistics	154	2

Career Clusters without participants or concentrators do not appear above.