

Barton Community College Board of Trustees Meeting

SB#155 Report
February 26, 2015

Senate Bill #155

Governor's Career Technical Education (CTE) Initiative

In January, 2012 Governor Brownback released a plan to incentivize a pathway alignment with K-12 and postsecondary education. The governor proposed to invest new state dollars to encourage high school students to enroll in college-level career technical education coursework and to earn industry-recognized credentials. The proposal was approved by the legislature and signed into law in May 2012.

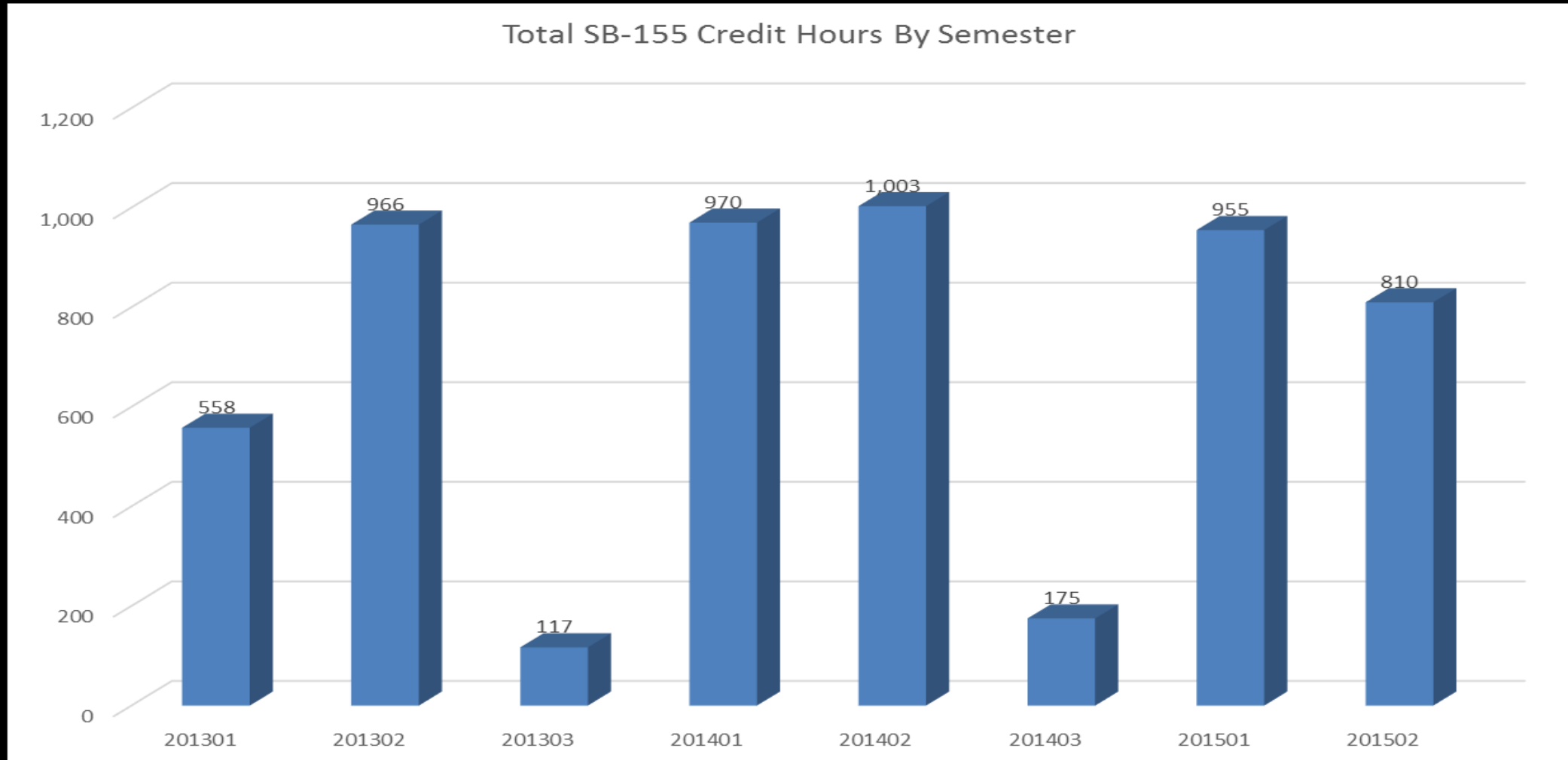
The Career and Technology Act provided additional dollars for:

- \$8.75 million for student tuition in career technical programs (this amount has been increased over the years)
- \$1.5 million for high schools who increase the number of students earning an industry-recognized credential in key occupations
- \$50,000 in marketing to increase student participation
- School transportation costs to transport high school students to their local community or technical college

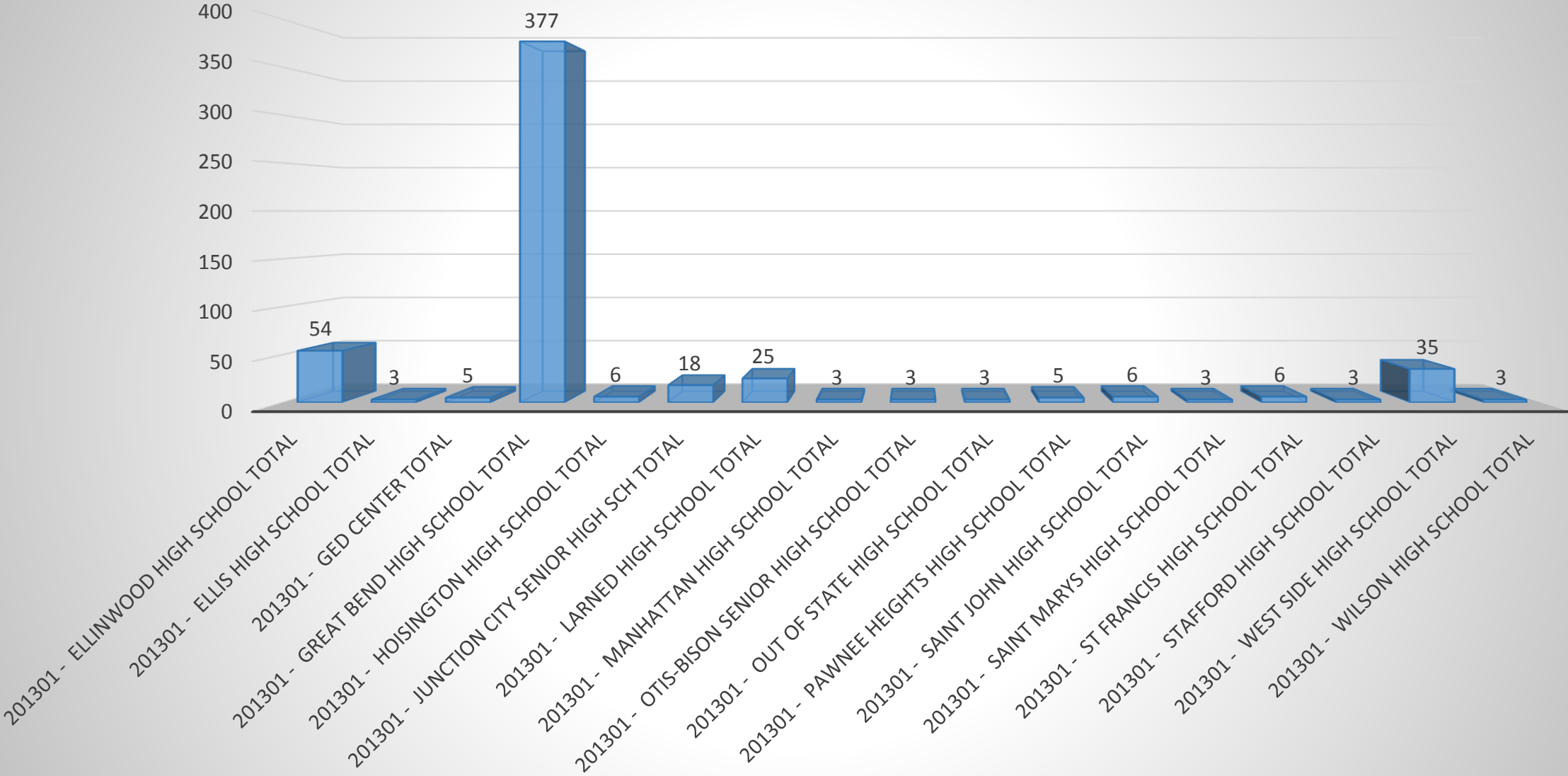
Beginning with the 2012-2013 school year, Kansas high school students qualified for “free” college tuition in approved technical courses offered at Kansas Technical and Community Colleges. The incentive program also gave school districts \$1,000 for each high school student who graduates from that district with an industry-recognized credentials (Qualifying Credentials).

Credit Hour Generation (Fall 2012-Spring 2015)

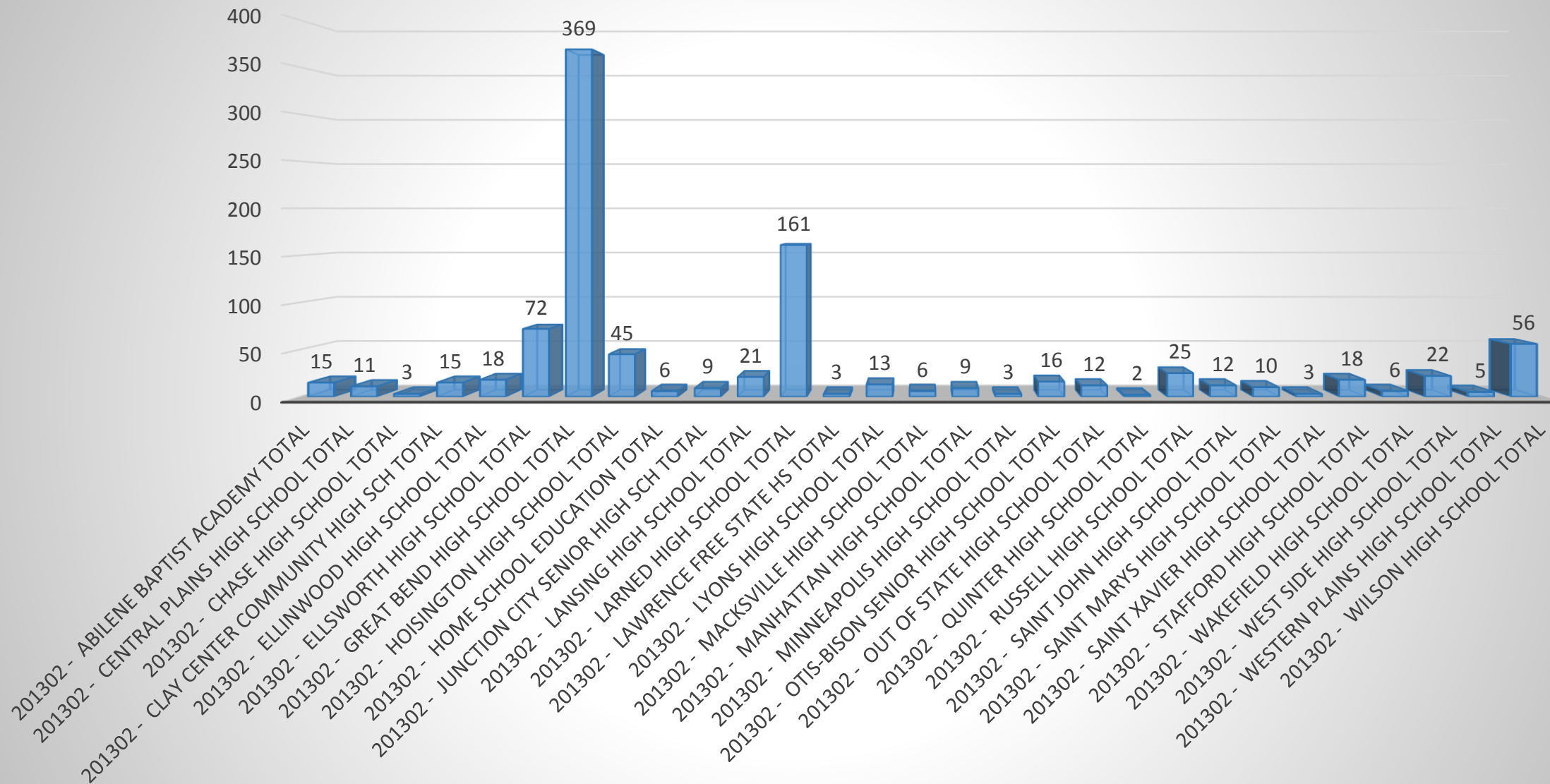
Barton waives tuition and fees for students taking a SB-155 course



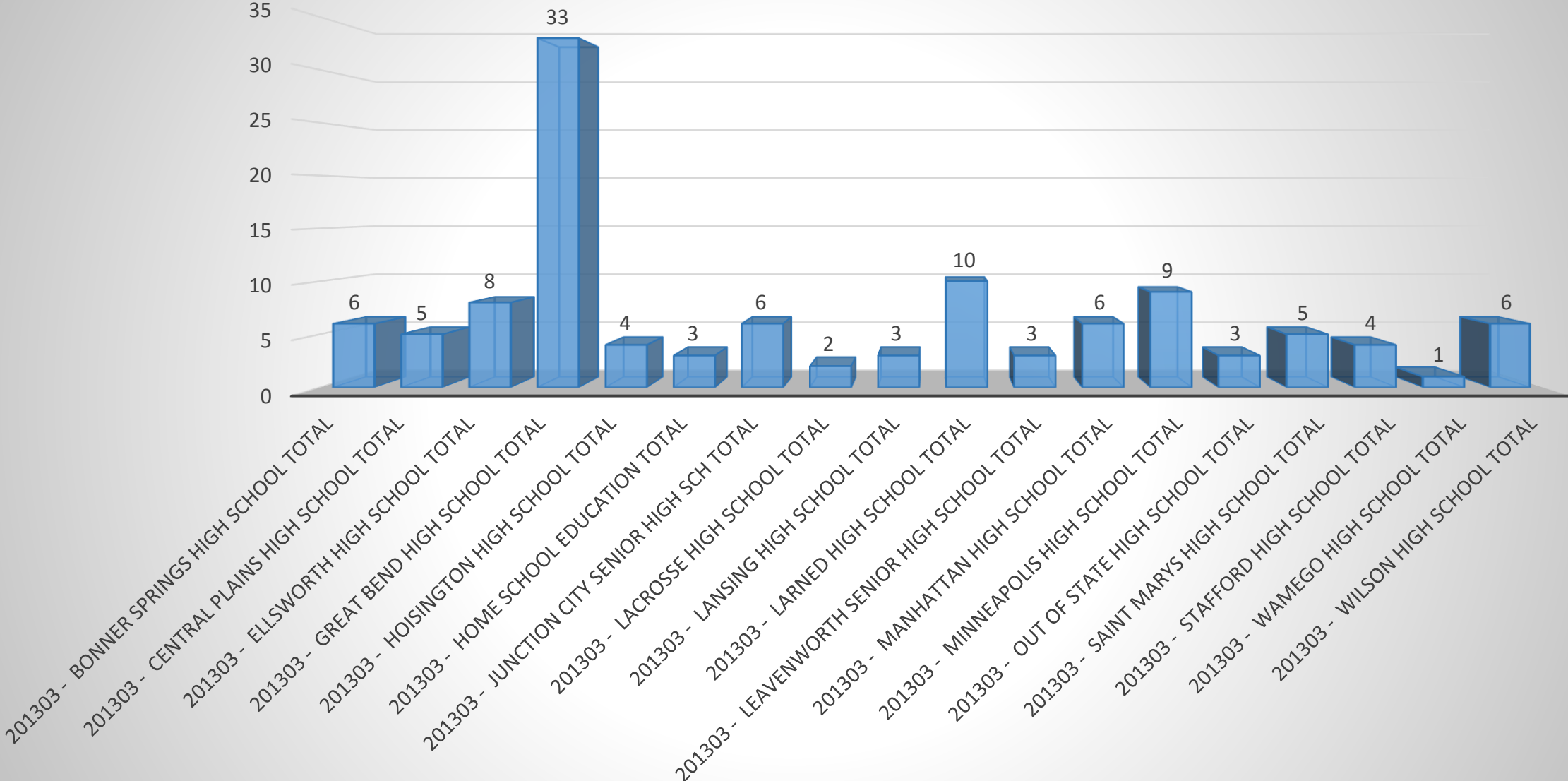
High School Participation Fall 2012



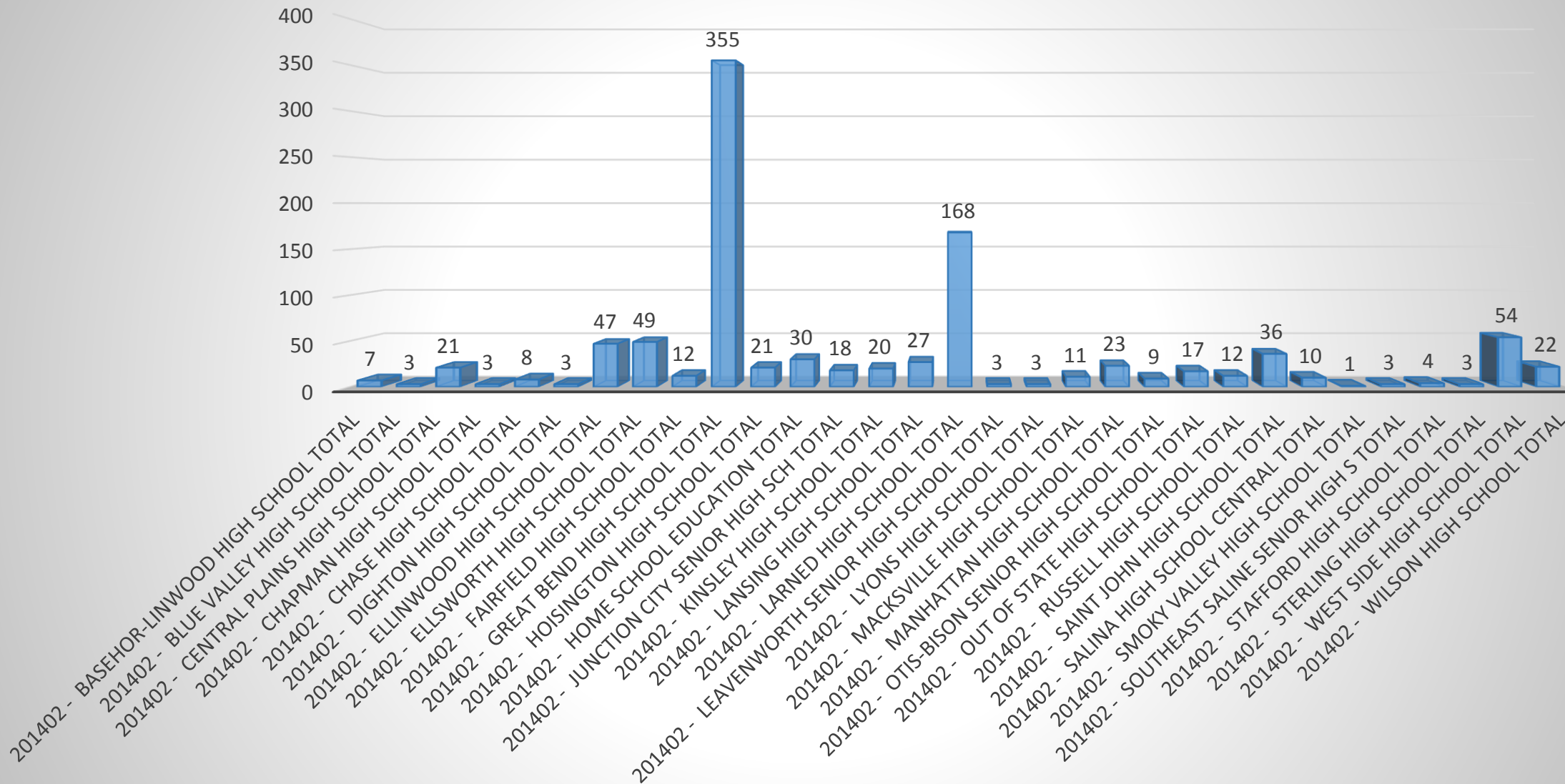
High School Participation Spring 2013



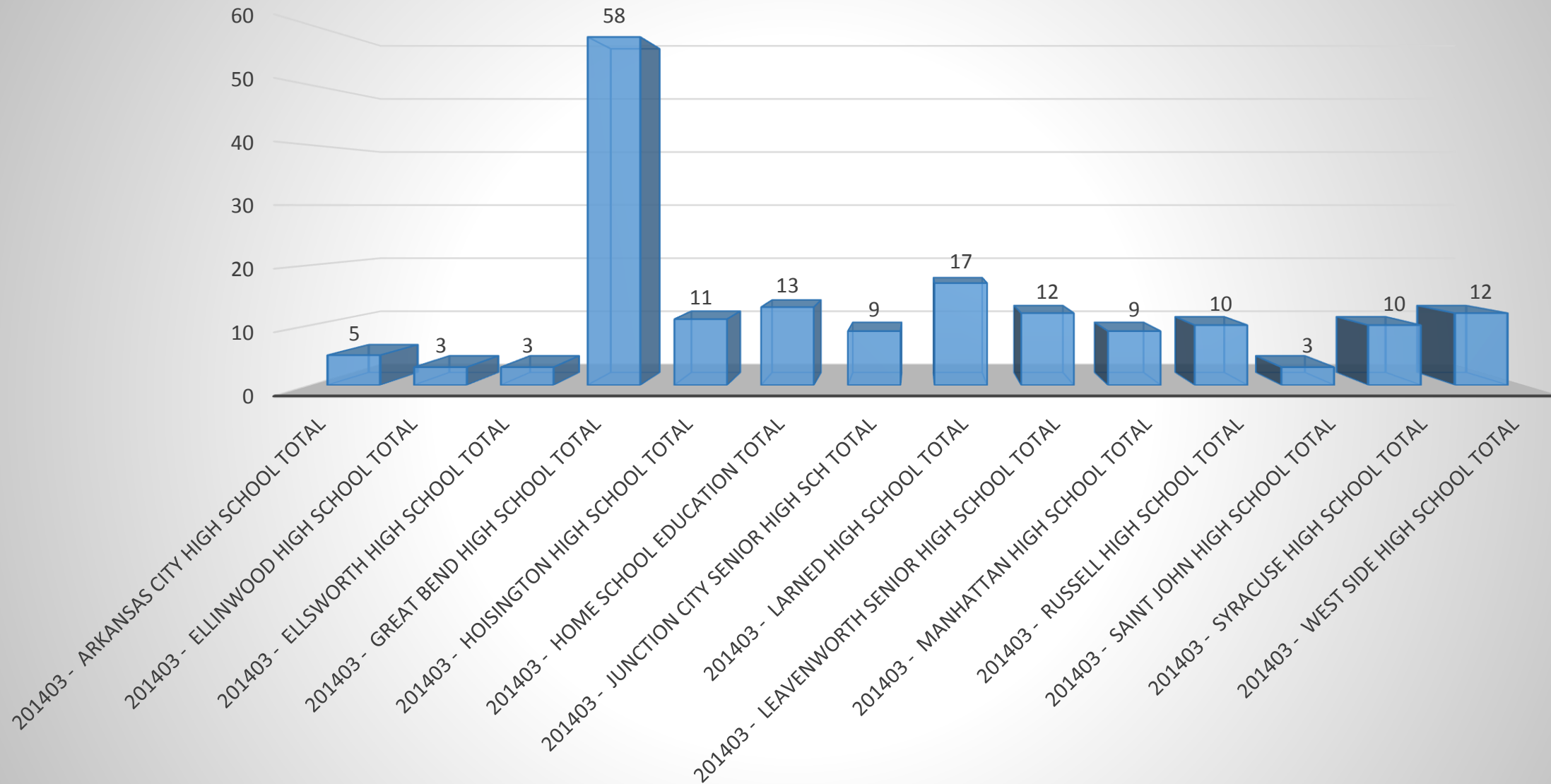
High School Participation Summer 2013



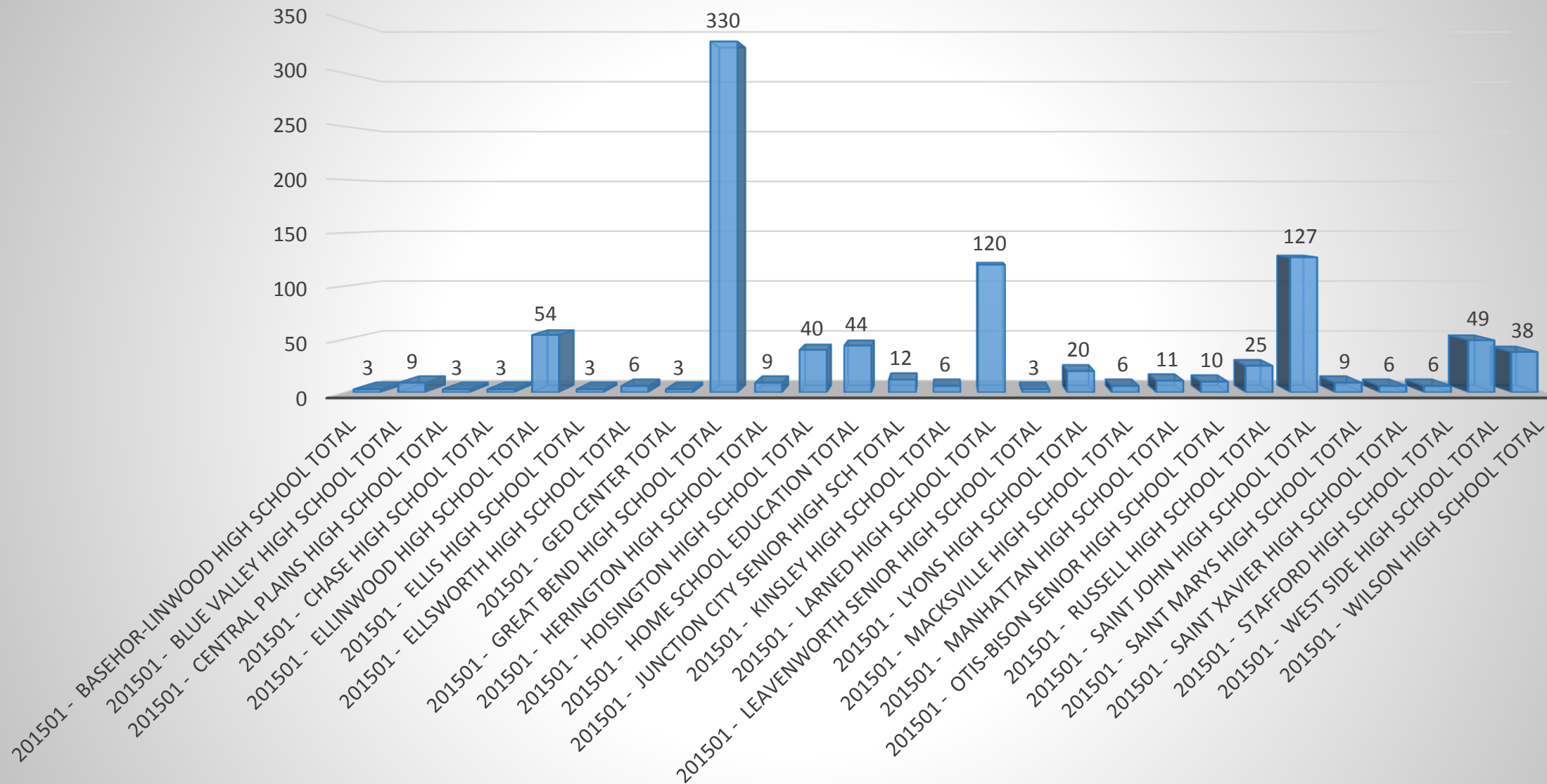
High School Participation Spring 2014



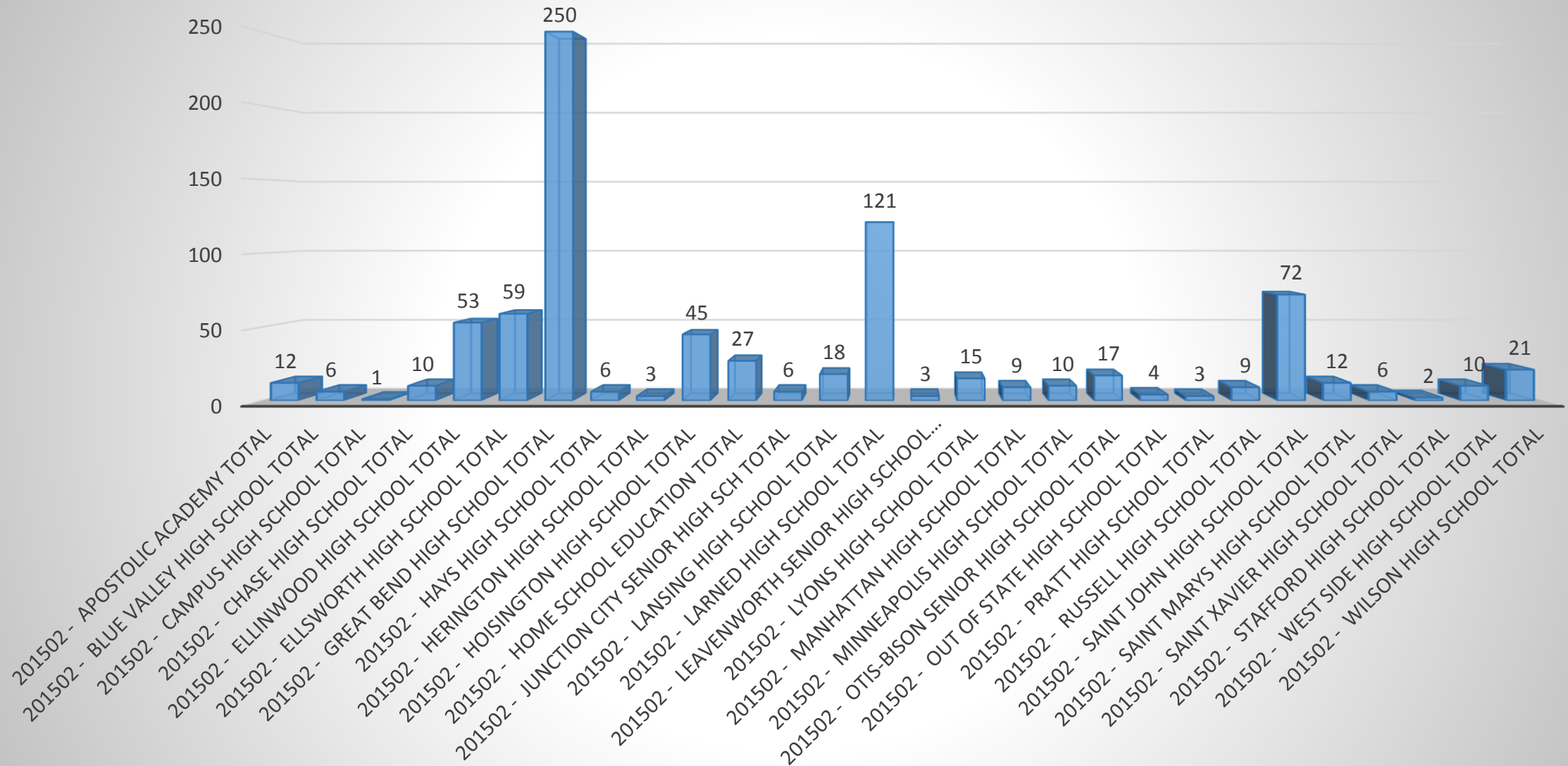
High School Participation Summer 2014



High School Participation Fall 2014



High School Participation Spring 2015



SB #155 Course Delivery Methods

Bartonline

Hybrid

EduKan

Face-to-Face

Ecompanion

Course Options

- Accounting I
- Principles of Animal Science
- Introduction to Automotive Technology
- Computer Concepts & Applications
- Introduction to Early Childhood
- Basic Nutrition
- Medical Terminology
- Nursing Home Aide
- Orientation to Pharmacy Technician
- Introduction to Business
- Introduction to Law Enforcement
- Anatomy & Physiology
- Principles of Phlebotomy
- Introduction to Networking

Questions...