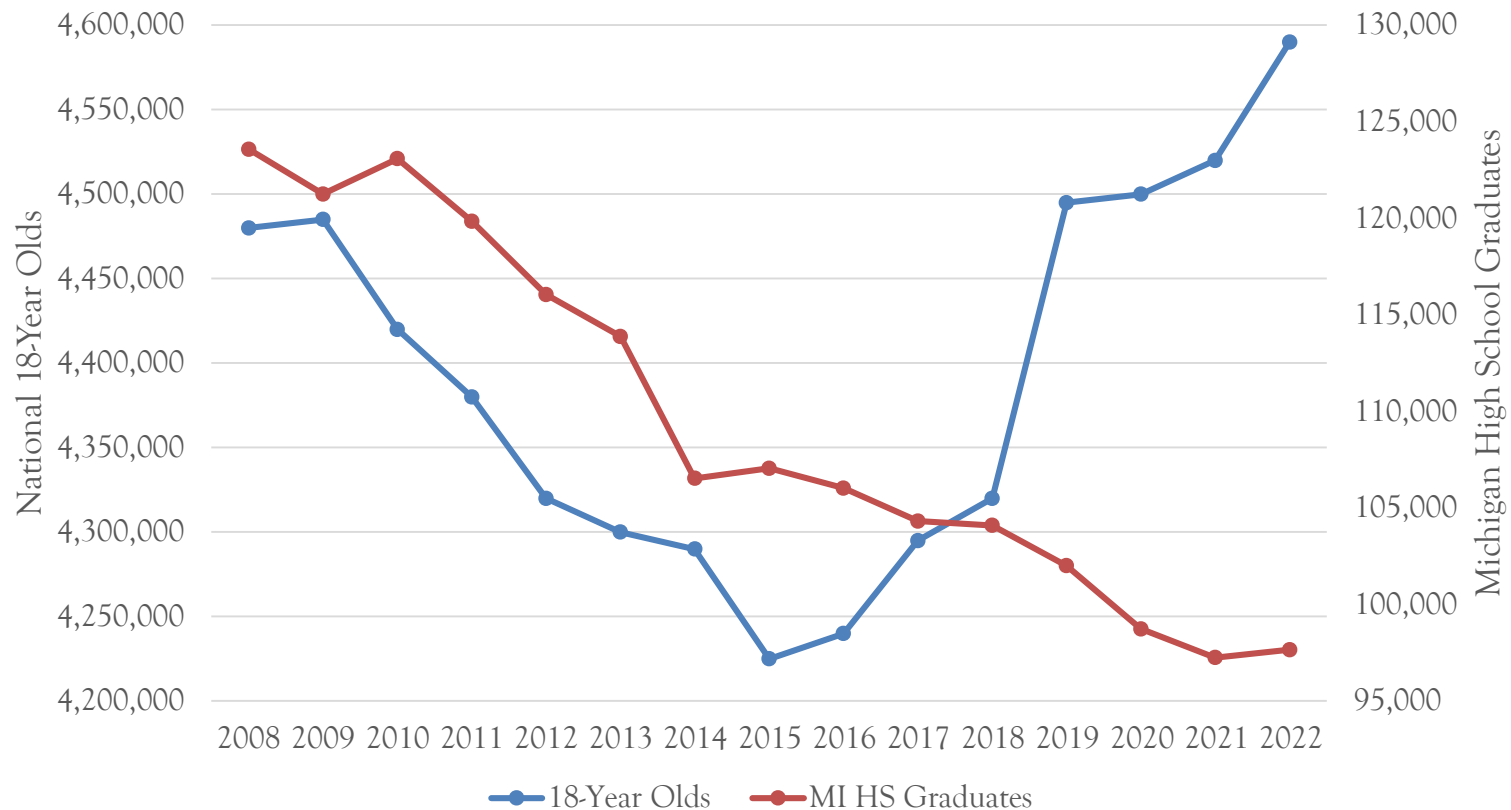


Enrollment Challenges 2013–2018:

National and State Perspectives
Ferris Comparative Data

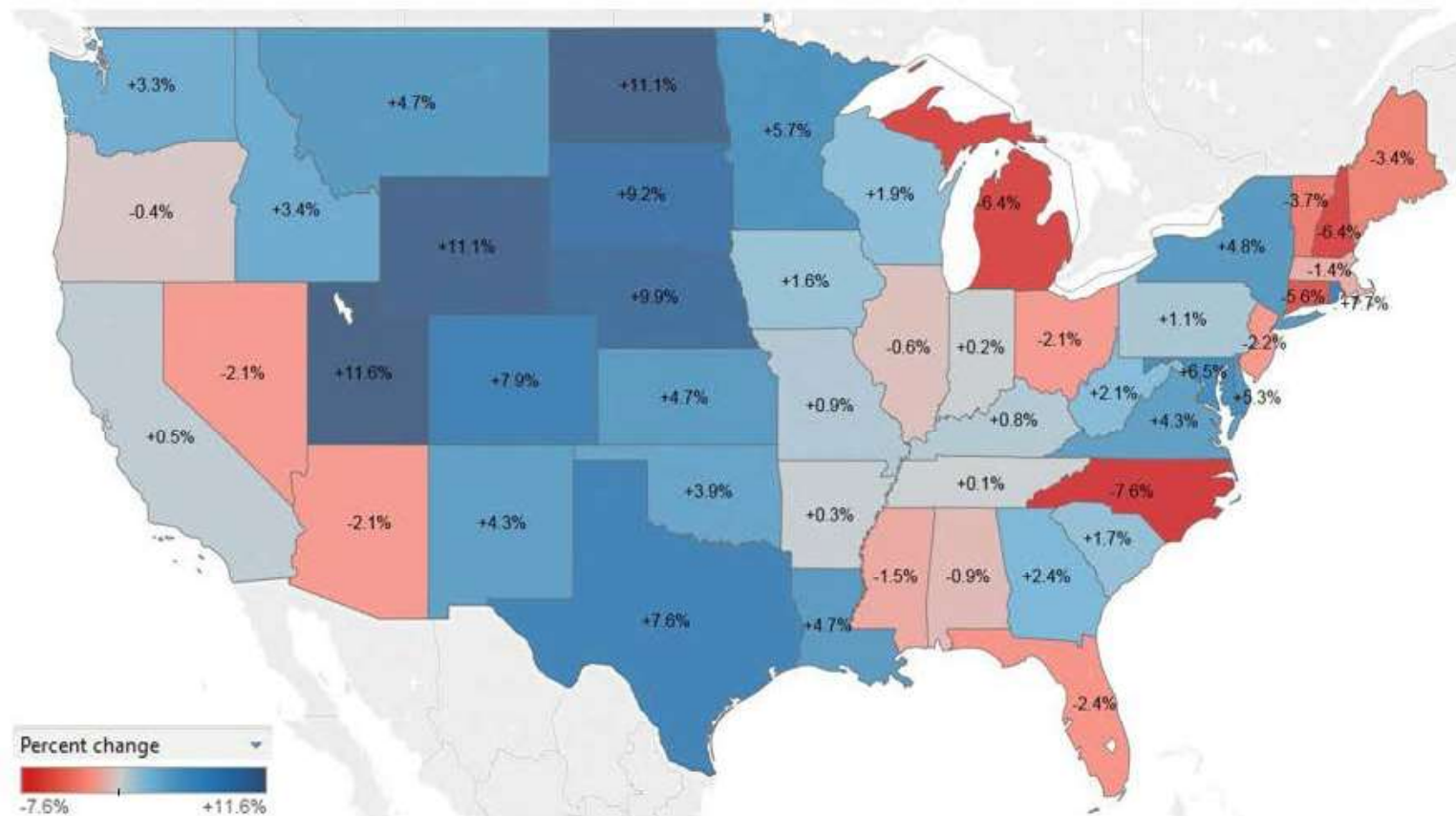
Projected Number of U.S. 18-Year Olds And Michigan High School Graduates



Unlike the national trend the number of high school graduates continues to decline in Michigan.

High School Graduates

Projected change (2016-17 to 2021-22)

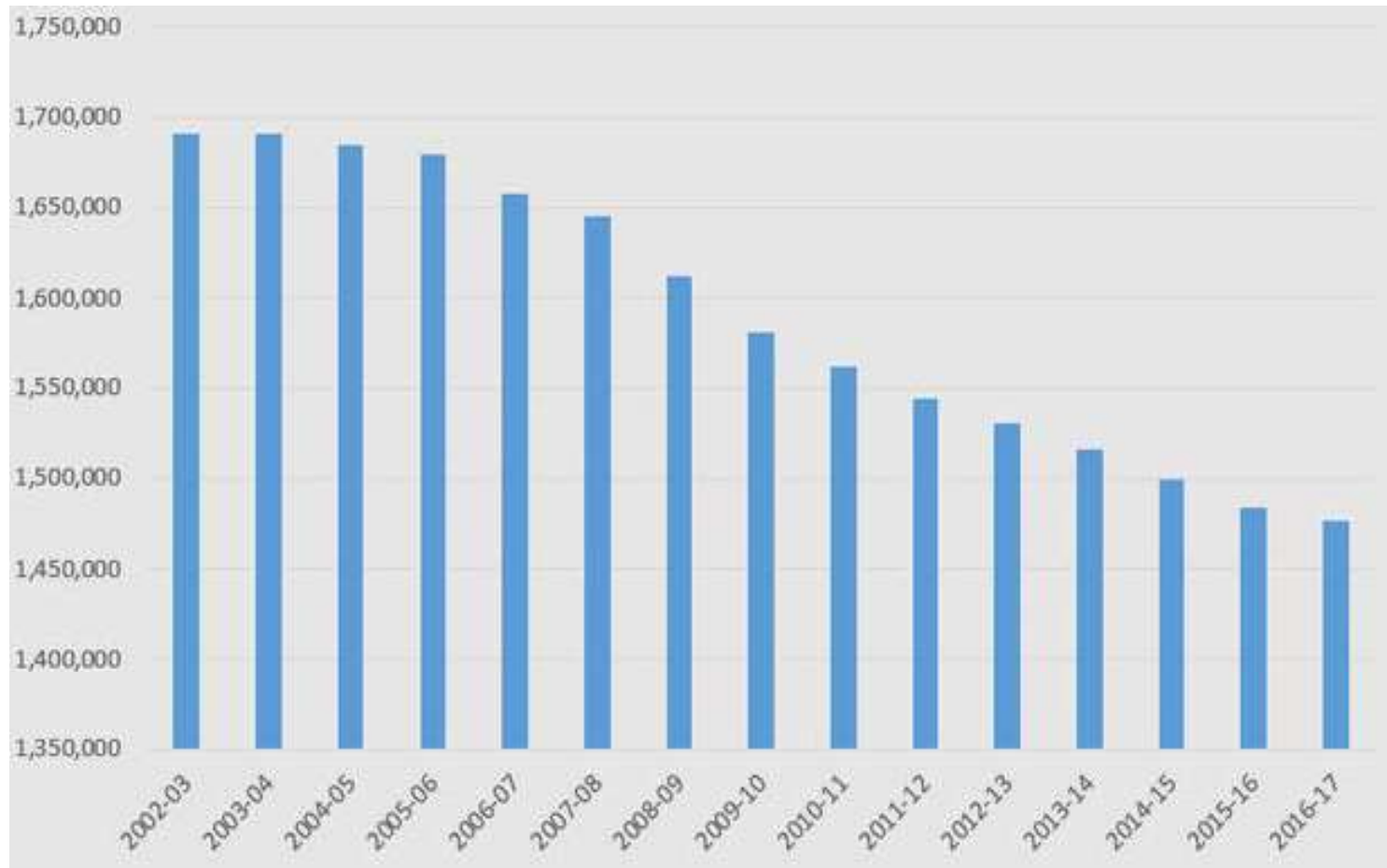


Michigan has the 2nd highest predicted decline in high school graduates in the nation.

© December 2012. *Knocking at the College Door*.
Western Interstate Commission for Higher Education

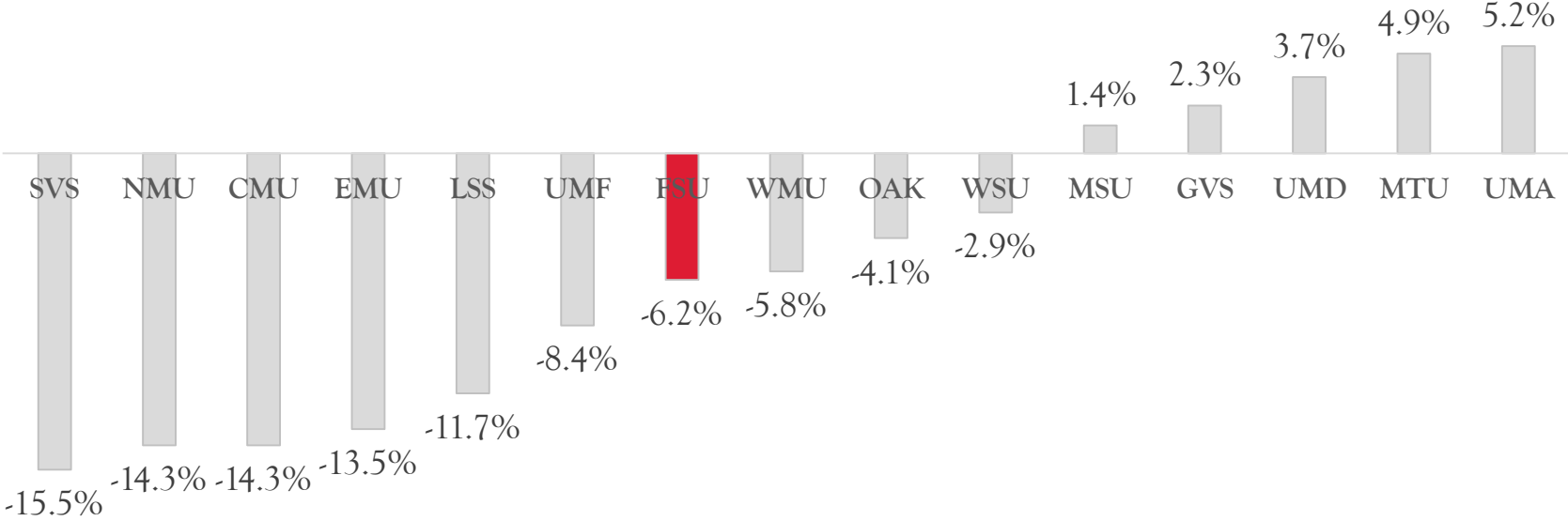
Michigan K-12 Public School Enrollment

Since 2002-2003



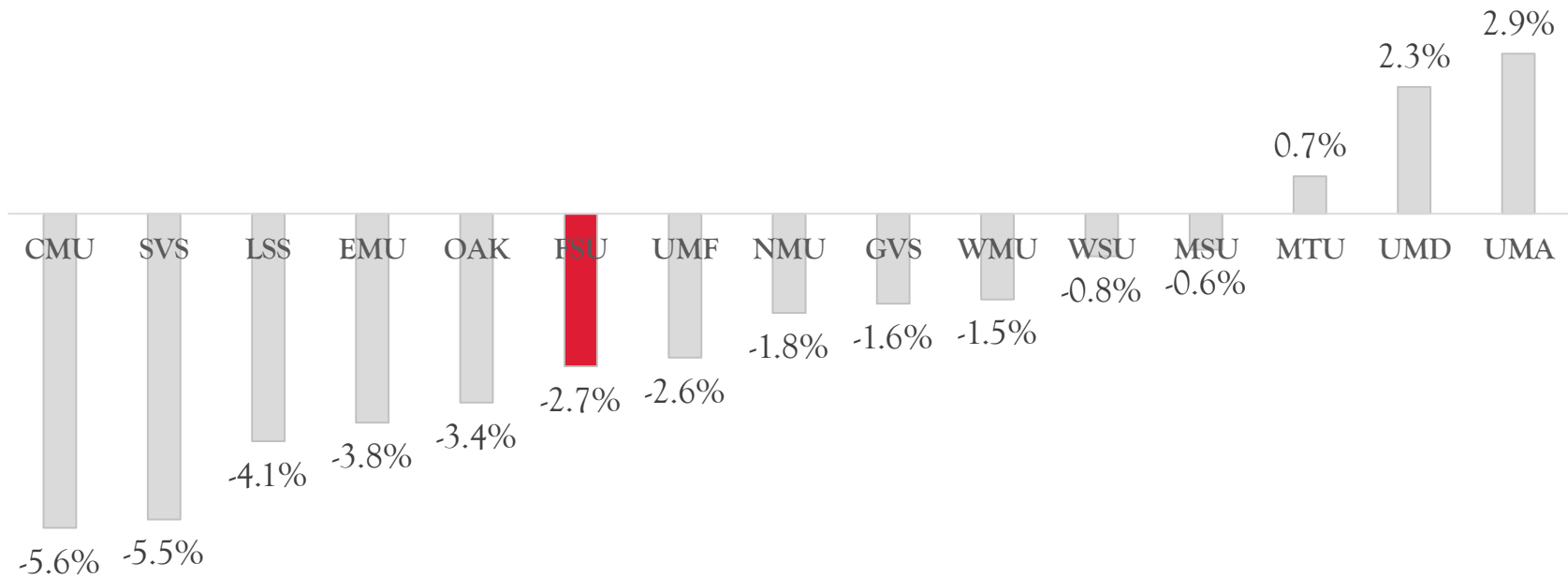
Michigan Public University Enrollment Trends

Fall Headcount Percent Change Fall 2013 to Fall 2017

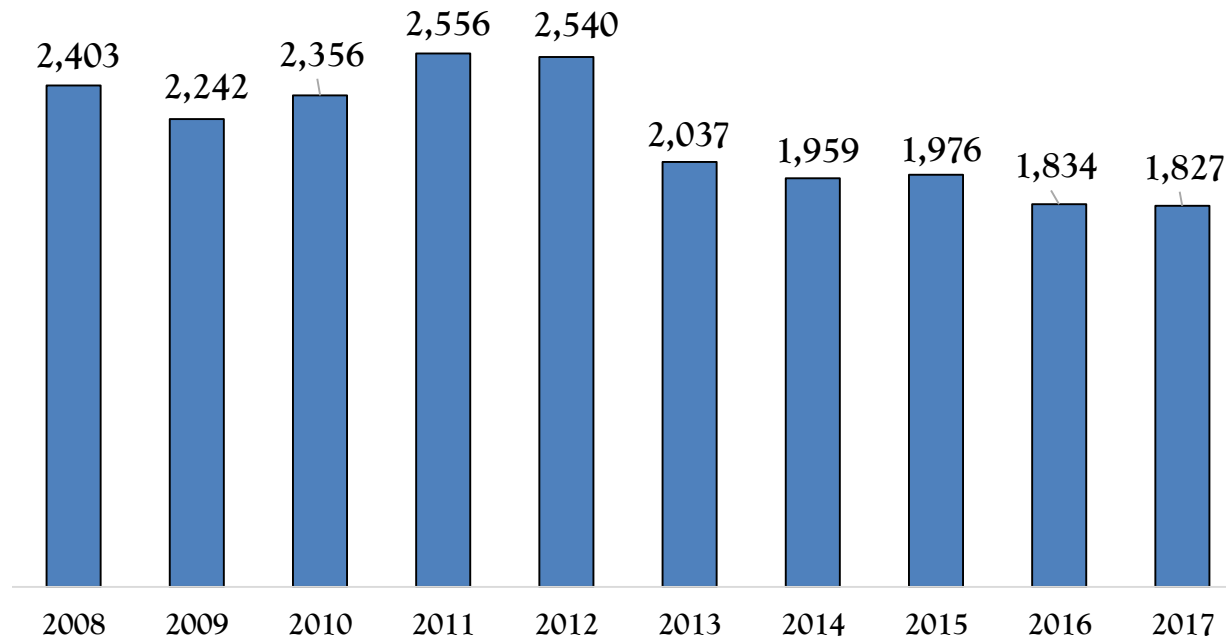


Michigan Public University Enrollment Trends

Fall Headcount Percent Change Fall 2016 to Fall 2017

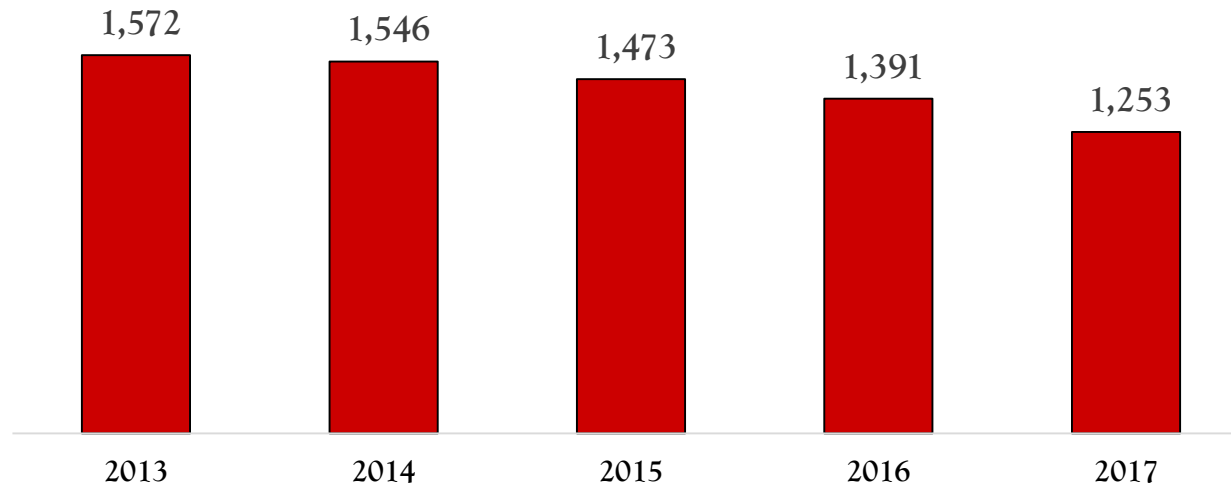


New FTIAC Students Fall Semester



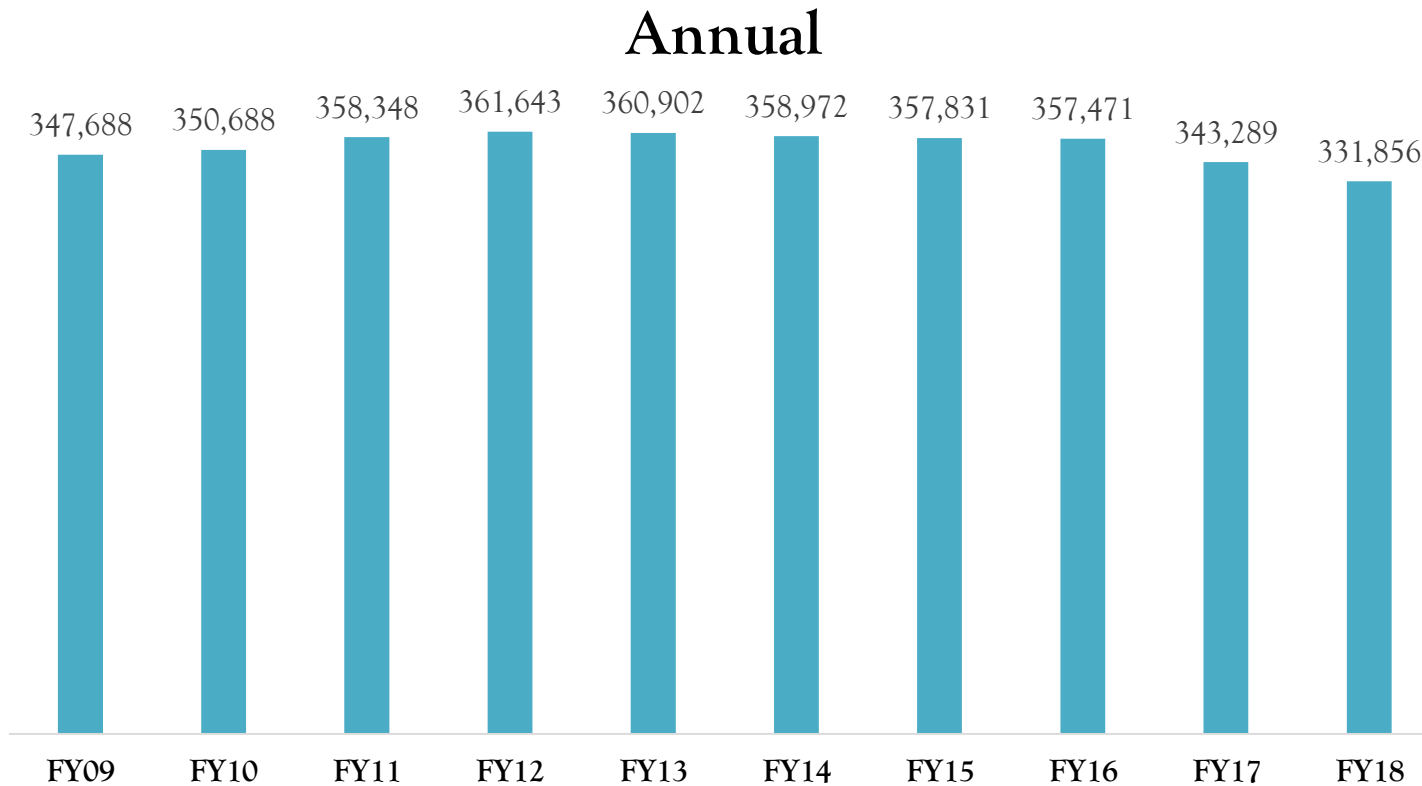
Decline from 2013-2017 is 210 or 10.31%.

New Transfer Students Fall Semester



Decline from 2013 to 2017 is 319 SCH or 20.29%.

FSU Student Credit Hour Enrollment



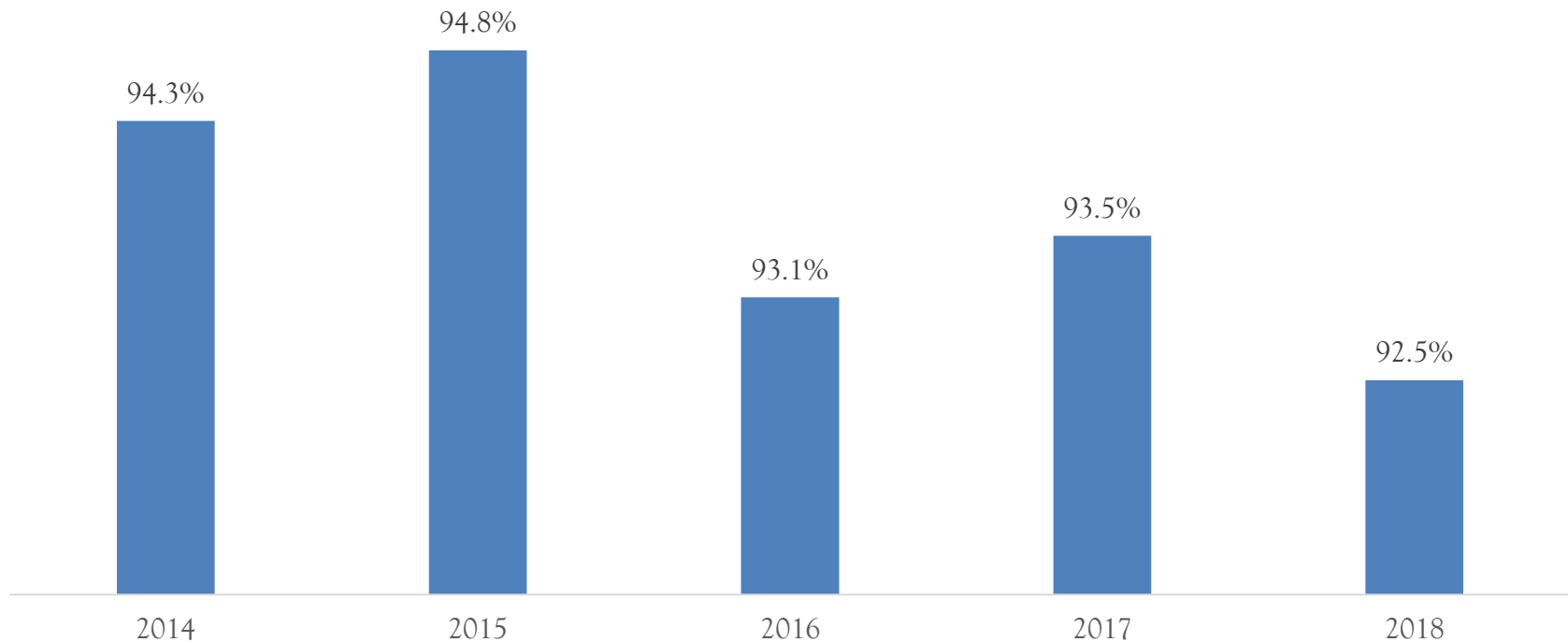
Decline from 2013-14 to 2017-18 is 27,116 SCH or 7.55%.

Continuing Students - Big Rapids Fall Semester



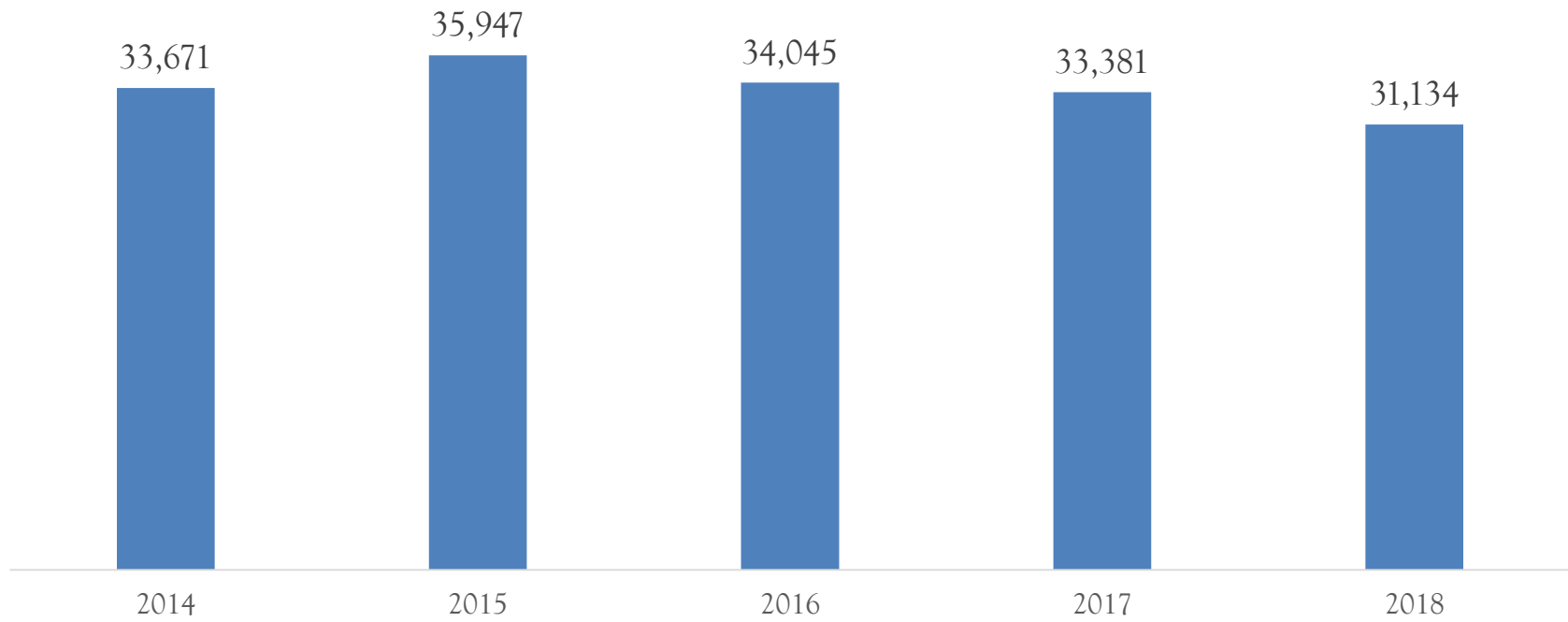
Decline from 2013 to 2017 is 662 SCH or 6.78%.

Spring SCH as a % of Fall Big Rapids/Regional



Spring SCH as a percentage of Fall SCH has declined 1.8 percentage points since 2014.

Summer SCH History



Decline from 2014 to 2018 has been 2,537 SCH or 7.53%.

Summary Enrollment Trends

Since 2013-14:

- University-wide SCH have declined 27,116 – 7.55%
- New Freshmen (FTIACs) have declined 210 – 10.31%
- Transfer students have declined 319 – 20.29%
- Fall continuing students have declined 662 – 6.78%
- Spring SCH as a % of fall has declined from 94.3% to 92.5%
- Summer SCH has declined 2,537 or 7.53%