

Congressman Steve Stivers- 15th Congressional District
U.S. Service Academy Nomination Procedure
Calendar of Events for 2016-2017



Tuesday, April 12 2016 **Academy Informational Seminar** with staff from the offices of Senator Brown, Senator Portman, Congressman Tiberi, Congressman Stivers, and Congresswoman Beatty.
6:00 p.m.-8:00 p.m. Location: St. Charles Preparatory School,
2010 E. Broad Street, Bexley, Ohio 43209.

May 2016 Congressman Stivers' applications will be emailed to students.

May 2016 **Academy Informational Seminars:** As these are scheduled the dates and additional information will be listed on Congressman Stivers' website.

May 7, 2016 **SAT Test Dates Congressman Stivers' Code #1948**
June 4, 2016
October 1, 2016*
November 5, 2016
December 3, 2016

April 9, 2016 **ACT Test Dates Congressman Stivers' Code #7611**
June 11, 2016
September 10, 2016*
October 22, 2016
December 10, 2016

September 23, 2016 Deadline for completing the *Application Request Form*.

**October 21, 2016 Deadline for returning the completed application package to
at 5:00 p.m. Congressman Stivers' Lancaster Office.**

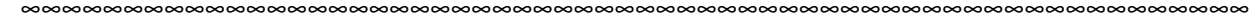
November 2016 Interviews with the 15th Congressional District Academy Review Board for applicants who have returned their completed application package to Congressman Stivers' Office by the October 21 deadline.

December 2016 Congressman Stivers will publically announce the 15th Congressional District nominations at the 15th Congressional District Academy Reception.

December 2016 to Appointments announced by the academies.
May 2017

June 2017 Classes begin at the academies.

*Please note cut-off dates for ACT and SAT tests. While the Academies will accept these later test scores, we CANNOT, because our nominations are made in December and we would not receive the latest test scores in time. Test results close to the October 21 deadline must be expedited to Congressman Stivers' Lancaster Office.



A nomination by Congressman Stivers DOES NOT guarantee an appointment to an academy.

