

Beavercreek High School

2660 DAYTON-XENIA ROAD BEAVERCREEK, OHIO 45434 (937) 429-7547 FAX (937) 429-7546

Inspire. Lead. Empower.

Dale Wren
Principal
Laura Bailey
Thomas Evans
Jay Reynolds
Asst. Principals

March 5, 2021

Dear Beavercreek High School Families,

You are receiving this notification to inform you of the upcoming Spring End of Course (EOC) State tests that are required as a part of Ohio's graduation requirements for students. These tests are required for all students and are taken for the following courses: English 10, Algebra, Geometry, Biology, American History or American Government class. Additionally, if students do not earn their needed score on each test, retake opportunities are offered to give each child every opportunity to meet these requirements.

At the high school, we will begin testing in April. The following days and times outline when students can expect to be testing:

April 12 and 13 - ELA II (English 10 students are required to test. *ELA I as a retake)
April 19 and 20 - Social Studies (US History and Government students are required to test)

April 21 and 22 - Science (Biology students are required to test)

April 26 and 27 - Mathematics (Algebra I and Geometry students are required to test)

April 12th	April 13th	April 19th	April 20th	April 21st	April 22nd	April 26th	April 27th
ELA II Part 1	ELA II Part 2	US Hist & Gov Part 1	US Hist & Gov Part 2	Biology Part 1	Biology Part 2	Alg & Geo Part 1	Alg & Geo Part 2
8:15-10:30	8:15-10:30	8:15-10:00	8:15-10:00	8:15-10:00	8:15-10:00	8:15-10:00	8:15-10:00

All students will receive a detailed student testing schedule that will specify the days they are to test, time to report, test subject area, and needed materials. Traditional students will receive these test schedules in their AVP classes prior to testing. Virtual (Edmentum) students will receive their testing schedule through the mail and will receive updates from the school and their TSA.

As always, please feel free to reach out with any questions or concerns,

BHS Administration