



To earn a high school Diploma of Graduation from FLEX High School, a student must successfully complete all of the following credits listed below AND pass at least one of three College and Career Readiness Testing Options.

Course Requirements totaling 20 Credits

In the listed areas

English Language Arts — 4 Credits

Mathematics — 4 Credits

Social Studies — 3 Credits

Science — 3 Credits

Physical Education — .5 Credit

Health — .5 Credit

Fine Arts — 1 Credit

General Elective — 3 Credits

Economics & Financial Literacy - 1 Credit

Totaling 20 Credits

Students must also successfully complete at least one of the three state College and Career Readiness Testing Options listed below.

Option 1—Ohio’s State Graduation Test

To graduate using the Ohio State Tests options, students need to earn at least 18 points on seven end-of-course state tests. Each test score can earn up to five graduation points. Students must have a minimum of four points in math, four in English and six points across science and social studies.

End-of-Course Test Option Points

Advanced—5 points

Accelerated—4 points

Proficient—3 points

Basic—2 points

Limited—1 point

The 7 End of the course Test

Algebra 1 or Integrated Math I

Geometry or Integrated Math II

English I

English II

American Government

American History

Biology

Option 2 Industry-Approved Credential and Work-Readiness Score on WorkKeys

To graduate using the Industry Credential and WorkKeys, students need to earn a minimum of 12 points on a State Board of Education-approved, industry-recognized credential or group of credentials in a single career field AND earn a combined score of 13 on WorkKeys (work-readiness tests). The State of Ohio will pay one time for your student to take the Workkeys Tests.

Option 3 – Remediation—Free Score on ACT or SAT

To graduate using the ACT or SAT Remediation Free option, students must earn the “remediation free” score listed below:

ACT

English—18 or higher

Reading—22 or higher

Math—22 or higher

SAT

Writing—430 or higher

Reading—450 or higher

Math—520 or higher