



Requirements for all students

Complete 21 course credits

Earn diploma through one of three pathways



1. Complete 21 course credits

Our District's Course Requirements	Units Required
English Language Arts	4 Units
Mathematics	4 Units
Science	3 Units
Social Studies	3 Units
Health	.5 Units
Physical Education	.5 Units
Fine Art	1 Units
Technology	.5 Units
Financial Literacy	.5 Units



2. Three Graduation Pathways



At least 18 points on state tests



Industry-recognized credential and a work-readiness score on WorkKeys



Remediation-free score on ACT or SAT



Three Graduation Pathways



At least 18 points on state tests







Earn a minimum of four points in English tests

Earn a minimum of four points in math tests

Earn a minimum of **six points** in science and social studies tests

Additional **four points** selected from any of the content areas





Classes of 2019 and Beyond: Earn 18 points on state tests

- 1. English I
- 2. English II



- 3. Algebra I or Int. Math I
- 4. Geometry or Int. Math II



- 5. Biology
- 6. American History



7. American Government



Test Schedule:

December April

Summer (July)

Students take state tests at the end of the course.



Graduation Performance Level **Points Advanced Accelerated Proficient** 2 **Basic** Limited



Flexibility for Students

A high score on one test can balance a low score on another test.



Three Graduation Pathways





Industry-recognized credential and a work-readiness score on WorkKeys





Work Readiness and Industry Credential

You leave high school with a skill

Continue to build this skill





Industry-recognized Credentials

Students must earn a credential or credentials worth 12 points.

Licking Heights currently does not offer a credential program.

There are programs available through CTec.



Three Graduation Pathways







Remediation-free score on ACT or SAT



Remediation-Free Scores

Subject	ACT	SAT Taken <i>Prior to</i> March 1, 2016	SAT Taken <i>After</i> March 1, 2016
	English subscore of 18 (or higher)	Writing 430 (or higher)	
English Language Arts	Entered high school after July 1, 2014, reading subscore of 22 (or higher)	Reading 450 (or higher)	Evidence-Based Reading and Writing (EBRW) 480 (or higher)
Mathematics	Mathematics subscore of 22 (or higher)	Mathematics 520 (or higher)	Mathematics 530 (or higher)





education.ohio.gov/options



How to contact your representative

https://www.legislature.ohio.gov/legislators/find-my-legislators



