

# CLASS OF 2026

## THE BIG QUESTION

# What does it take to graduate from NEHS?



# Very different than when your parents were in high school!











# Requirements for all students

# Complete 21 course credits

#### AND

Demonstrate
COMPETENCY
and READINESS



# Complete 21 course credits

Our District's Course Requirements	Units Required
English	4 Units
Mathematics (Must include Algebra 2)	4 Units
Science (Must include a life science and physical science)	3 Units
Social Studies (Must include American History and American Government)	3 Units
Health	.50 Units
Physical Education	.50 Units or P.E. Waiver
Fine Arts	1 Unit
Financial Literacy Electives	.50 Units 4.50 Units

# Requirements for all students

# Complete 21 course credits

#### AND

Demonstrate
COMPETENCY
and READINESS



# Demonstrate COMPETENCY

 Earn a passing score on the Ohio Algebra I and ELA II End of Course tests.

Students who do not pass the test will be offered additional support and must retake the test at least once.



Testing not your strength?
Additional ways to demonstrate competency:

Option 1:
Demonstrate Two
Career-Focused
Activities

Option 2: Enlist in the military.

Option 3: Complete College Coursework



# Requirements for all students

# Complete 21 course credits

#### AND

Demonstrate
COMPETENCY
and READINESS



# Demonstrate READINESS

Earn two
diploma seals.
At least one
must be an
Ohio-designed
seal.

#### **OHIO DESIGNED SEALS**

Ohio Means Job Readiness Seal
Industry-Recognized Credential Seal
College-Ready Seal
Military Enlistment Seal
Citizenship Seal
Science Seal
Honors Diploma Seal
Seal of Biliteracy
Technology Seal

#### **LOCALLY DESIGNED SEAL**

Community Service Seal Fine and Performing Arts Seal Student Engagement Seal



#### **OHIO DESIGNED SEALS**

**Ohio Means Job Readiness Seal** 

Job, Mentor, Documentation of Skills

**Industry-Recognized Credential Seal** 

CTC Option

**College-Ready Seal** 

Remediation Free Scores on ACT

**Military Enlistment Seal** 

**Citizenship Seal** 

Score of 3 on American History and Government Ohio EOC Tests

**Science Seal** 

Score of 3 on Ohio Biology EOC test

**Honors Diploma Seal** 

Earn an Ohio Honors Diploma

**Seal of Bi-literacy** 

**Technology Seal** 

Complete required Technology Courses at NEHS

#### **LOCALLY DESIGNED SEALS\***

Community Service Seal

Complete a 60 Hour community service
project pre-approved by principal

Fine and Performing Arts Seal

Earn two credits of Fine Arts or

one credit of Fine Arts and 60 hours of Fine

Arts participation or a CCP Approved Course

Student Engagement Seal

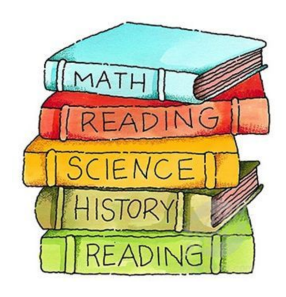
Participate in at least one student club,
organization, or sport in each of two school
years

## TIME TO SCHEDULE!



## CLASS OF 2026

#### FRESHMAN COURSE OFFERINGS



Class	of	202	26
-1000	$\sim$ 1	~~	-~

#### 2022-2023

Name			

#### Course Offerings

Code/Course Name/1st Semester	Code/Course Name/2nd Semester
1	1
2	2
3	3
4	4
5	5
6	6
7	7

COURSE NAME	COURSE #
Core Classes	
ENGLISH 9	301
ADV ALGEBRA II	413
ALGEBRA I	411
APPLIED ALGEBRA (A)	400
BIOLOGY	502
WORLD HISTORY	601

COURSE NAME	COURSE #
Electives - Year Long	
SPANISH I	811
SPANISH II	812
INTRO ART STUDIO	101
AG FOOD NAT RES	953
BAND	201
CHOIR	202

COURSE NAME	COURSE #			
Electives - Sem ester	Electives - Sem ester			
***1ST SEMESTER CLASSE	S***			
HEALTH	704A			
PHYS ED I	701A			
STEM1: ROBOTICS	518			
COMPUTER PROGRAMMING	908A			
VIDEO TECHNOLOGY	111			
PRINCIPLES OF FOODS	978A			
TEXTILES/DESIGN	979A			
TRANSITIONS/CAREERS	980A			
STUDY HALL	STUDY			

COURSE NAME	COURSE #
Electives - Semester	
***2ND SEMESTER CLASSES	hrit h
HEALTH	704B
PHYS ED II	702B
GOOGLE PROJECTS	909
INTRO TO BUSINESS	907
TECHNOLOGY SURVEY	910
FASHION DESIGN	961 B
GLOBALFOODS	966B
INT. DESIGN FURN/MGMT	976B
FOOD SCIENCE	967B
STUDY HALL	STUDY

<sup>\*</sup>Every freshman must schedule the following core courses: English, Math, Science, Social Studies

## Freshmen Schedule Requirements

## Each Freshman must schedule:

- 1. English 9
- 2. Applied Algebra A, Algebra I or Adv. Algebra 2
- 3. Biology
- 4. World History

Students must schedule a minimum of 6 classes each semester.

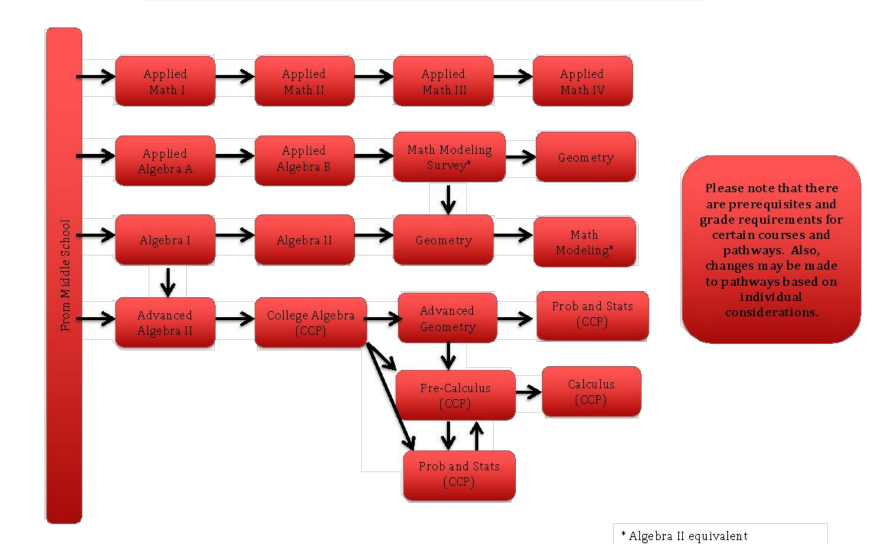
You may only schedule 1 study hall per semester.



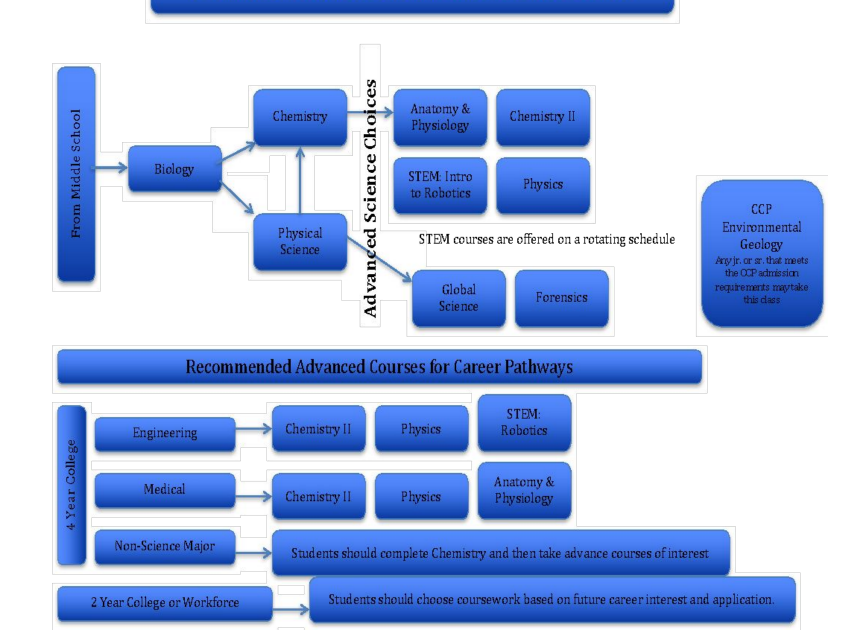
# English Course Sequence

	Advanced English (College Preparatory)	General English
9 <sup>th</sup> Grade	English 9	English 9
10 <sup>th</sup> Grade	Advanced English 10	English 10
11 <sup>th</sup> Grade	Advanced English 11 CCP English 1111/1600	English 11
12 <sup>th</sup> Grade	Advanced English 12 CCP English 1112/2300	English 12

#### NELSD HIGH SCHOOL MATH COURSES



#### NELSD HIGH SCHOOL SCIENCE COURSES





## Social Studies Course Sequence

	College Preparatory	General
	World Studies	World Studies
9 <sup>th</sup> Grade	Advanced American History	American History
10 <sup>th</sup> Grade		
11 <sup>th</sup> Grade	Advanced Placement Government	American Government
12 <sup>th</sup> Grade	Psychology Sociology	Current Events Geography

## P.E./Health

 It is recommended that freshmen schedule Health

• If you are not fulfilling your P.E. requirement through the P.E. waiver, it is recommended that freshmen also schedule a semester of P.E. opposite their semester of health.

## P.E. WAIVER

A student may fulfill his/her P.E. requirement for graduation through a PE Waiver.

#### The student:

Must complete **TWO** full seasons of an approved interscholastic athletic sport, cheerleading, or marching band. These seasons cannot be in the same academic school year.

- SPANISH I
- SPANISH II
- ART STUDIO
- AG 1-FOOD NAT RES
- BAND
- CHOIR

# **ELECTIVES** SEMESTER

- HEALTH
- PHYS ED
- INTRO TO ROBOTICS
- TECHNOLOGY SURVEY
- COMPUTER PROGRAM
- VIDEO TECHNOLOGY
- INTRO TO BUSINESS
- GOOGLE PROJECTS
- PRINCIPLES OF FOODS
- GLOBAL FOODS
- TEXTILES/DESIGN
- TRANSITIONS/CAREERS
- INT. DESIGN FURN/MGMT
- FASHION DESIGN
- FOOD SCIENCE

## CLASS OF 2026

## SCHEDULING PROCESS

## Scheduling Process

1. Complete your Scheduling Worksheet.

 Return your Scheduling Worksheet to Mrs. Neidhart during English class on Monday, March 7<sup>th</sup>.

3. You will complete your official schedule in English class on March 9<sup>th</sup>. Mr. Adkins will meet with you to finalize your schedule.

## Things to Consider for Scheduling

- What do you need to graduate?
- What are your plans after high school?
- Are you going to attend CTC?
- What are your interests?
- Talk to your parents and teachers.
- What is your past school performance?
- Are you working towards an honors diploma?

## CTC REQUIREMENTS

- English 2 credits
- Math 2 credits
- Science 2 credits
- Social Studies 2 credits
- Health .50 credit
- PE .50 credit or PE Waiver
- 90 Percent Attendance



# State of Ohio 4-Year College Entrance RECOMMENDATIONS

- 4 Years of English
- 4 Years of Math



- 3-4 Years of Science (including Biology, Chemistry, Physics)
- 3-4 Years of Social Studies
- 2-3 Years of the same Foreign Language
- 1 Year of Fine Arts





# Honors Diploma Students need to fulfill only 7 of the following 8 criteria

Subject	Criteria
English	4 Units
Mathematics	4 Units, including Algebra 1, Geometry, Algebra II or equivalent and another higher level course
Science	4 Units, including Physics and Chemistry
Social Studies	4 Units
Foreign Language	3 Units, including at least 2 units in each language studied
Fine Arts	1 Unit
Grade Point Average	3.5 on a 4.0 scale
ACT/SAT Score	27 ACT/1210 SAT

## Summary

Be thoughtful in choosing classes

 Challenge yourself academically now to better prepare for your future.

 Consider the time and effort you are willing to put towards courses selected.