## North Carolina High School Graduation Requirements

To graduate with a diploma or certificate, students with disabilities must meet the state course and credit requirements that are in place the year that they start high school. Please note that some school districts or individual schools may have additional requirements to earn a diploma, so be sure to check in with your child's IEP Team or guidance counselor.

## Three Pathways:



Students in Future-Ready Course of Study and Occupational Course of Study (OCS) must earn at least 22 credits to graduate with a high school diploma.

If your child is in the OCS program, graduation requirements will include employment preparation credits and work hours.

If your student meets the requirements for the Extended Content Standards, they will receive a Graduation Certificate, and can participate in graduation ceremonies.
Please see the chart on back for the specific course requirements with current graduation requirements. >


Student with Specific Learning Disabilities in Math

There is specific guidance for students who have been found eligible under the category of Specific Learning Disability in the area of Mathematics if the learning disability will prevent the student from mastering Math 1. Under General Statute 115C-81b, these students are not required to pass NC Math 1 to meet state graduation requirements. Students receiving this exemption must still earn four mathematics credits.

Decisions on course selections for individual students are made at the local level. Check with your child's IEP Team if you're concerned about math requirements and ask to discuss the options and how alternate math courses might affect planning for college.

## Below are the specific course requirements with Current Graduation Requirements.

## Future Ready Course Of Study:

Leads to NC Diploma
*Students entering 9th Grade in 2021-2022

Four Sequential English Credits
English I
English II
English III
English IV

## Four Sequential Math Credits

- Math 1
- Math 2
- Math 3
- Math 4

Courses should align with student's post high school plans In the rare instance a principal exempts a student from the Future-Ready Core mathematics sequence, except as limited by N.C.G.S. §115C-81(b), the student will be required to pass: NC Math 1 and Math 2 plus two additional courses identified on the NC DPI Math options chart.

## Three Science Credits

- Physical Science Course
- Biology

Earth/Environmental Science Course

## Four Social Studies Credits

Founding principles of USA and NC: Civic Literacy
Economics and Personal Finance
American History
World History

One Health \& Physical Education Credit Must successfully complete CPR and meet Healthful Living Essential Standards as a requirement for High School Graduation Accommodations/Alternative assessments for students identified by ADA or IDEA will be provided.

TWO Elective credits of ANY combination:

- Career and Technical Education (CTE)
- Art Education (eg., dance ,music, theater arts visual arts)
World Language
Note: For clarification, possible elective combinations may include World Language Credits: or CTE 1 credit and 1 Arts Education; or 2 CTE credits; or 1 Arts Education and 1 World Language; or combinations from A,B,C.


## Four Elective Credits

FOUR-COURSE CONCENTRATION RECOMMENDED Career and Technical Education (CTE) or

- ROTC

Arts Education (ex., dance, music, theater arts, visual arts)
Any other subject area or cross disciplinary courses (eg.,mathematics, science, social studies, English, and dual enrollment courses)

## Occupational Course Of Study:

Leads to NC Diploma

*Students entering 9th Grade in 2021-2022

Four English Credits

- English I
- English II
- English III
- English IV

Four Mathematics Credits
Introduction to Mathematics

- NC Math 1
- Financial Management
- Employment Preparation IV: Math
(Includes 150 work hours)

Three Science Credits
Applied Science

- Biology
- Employment Preparation I: Science (Includes 150 work hours)


## Four Social Studies Credits

- Founding principles of USA and NC: Civic Literacy
- Economics and Personal Finance
- Employment Preparation I: Citzenship 1A (Includes 75 work hours)
- Employment Preparation I: Citzenship 1B (Includes 75 work hours)

One Health \& Physical Education Credit

- Must successfully complete CPR and meet Healthful Living Essential Standards as a requirement for High School Graduation Accommodations/Alternative assessments for students identified by ADA or IDEA will be provided.


## TWO Additional Employment Preparation

 Education Credits:- Employment Preparation III: Citzenship IIA (Includes 75 work hours)
- Employment Preparation III B (Includes 75 work hours)

The work hours included in employment preparation I, II, III, IV are as follows:

1. 150 hours of school based training with activities an experiences that align with students post school goals
2. 225 hours of community-based training
3. 225 paid employment or 225 n unpaid vocational training, internship, paid employment at community rehabilitation facility and volunteer/community service hours
4. Total work hours:600

## Four Career/Technical Education Elective Credits

A Career Portifolio Complete of the Student's IEP objectives

## Extended Content Standard

Leads to Certificate of Graduation
*Students entering 9th Grade in 2021-2022

## Four ECS English Credits

## ECS English ।

ECS English II 11th Grade Alternative

- ECS English III Assessment ECS English IV (NC EXTEND 1)


## ECS Math

11th Grade Alternative Assessment (NC EXTEND 1)

## ECS Science

11th Grade Alternative Assessment (NC EXTEND 1)

One Credit of Health/PE

Electives \& Other Requirements
Elective and Career
Technical Courses
As Appropriate
** Does not participate in State CTE Post Assessments**

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