

ANNUAL REPORT ON
**DUAL AND CONCURRENT
ENROLLMENT PROGRAM**



The majority of students take Early College courses at their high school.

The Community College System of New Hampshire (CCSNH) is grateful for the investment by the State of New Hampshire in the Dual and Concurrent Enrollment program, marketed as Early College. The State's investment in these programs allows high school students across NH to access rigorous college-level coursework, to challenge themselves as they explore a wide range of courses relevant to their academic and career interests and build foundations for valuable post-secondary credentials while lessening the barrier of cost and the burden of debt. Early College courses serve students in traditional high school settings, students

in charter schools, and those who are home schooled as a way to expand their access to the broad curriculum offered through CCSNH.

The data in this report provides a multi-year trend analysis and a year-by-year comparison of student enrollment, number of course credits registered and an evaluation of student success as evidenced by their grades. For the purposes of this report, transferability of a course is determined through the attainment of a grade C or higher, but the final determination of transfer credits is always at the discretion of the receiving college or university.

Unique Student Enrollment by Modality

Location	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
College Campus	414	465	538	768	868
High School	6,148	6,992	8,018	9,201	9,905
Online	356	326	408	508	726
Total Student Enrollment by Academic Year	6,684	7,532	8,674	10,067	10,952

In the last five years, overall student enrollment in Early College has increased...

64%

Credits and Savings

Credits Registered

Students are averaging 3.4 credits per academic year which aligns with the majority of CCSNH courses being 3 or 4 credits. A four-credit course would cost a family close to \$1,000. Thanks to the State appropriation, students have access to these college courses at no or low cost.

In the last five years, the total number of credits for which students are registered has increased... **62%**

Total Number of Credits by Modality

Location	2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
College Campus	3,444	3,065	4,003	4,917	5,939
High School	31,680	35,059	40,328	46,902	50,813
Online	2,197	2,015	2,369	2,839	3,796
Total Student Enrollment by Academic Year	37,321	40,139	46,700	54,658	60,548

In aggregate, the State's FY25 investment of \$2.5 million provided NH students and their families with more than...

\$14M
in savings.

Results and Accessibility

Student Success

A strong majority of high school students taking college classes through the CCSNH Early College program are achieving grades that will allow them to successfully transfer the classes to other colleges and universities.

Percent Transferable at All Locations (Grade C or Better)				
2020-2021	2021-2022	2022-2023	2023-2024	2024-2025
93%	93%	93%	92%	92%

Conclusion

The Early College program has grown steadily since inception in 1999, with the exception of the two academic years impacted by the COVID-19 pandemic. The program provides invaluable opportunities for NH students to experience college-level learning and accelerate their college and career pathways. State support has been integral to recent growth, and CCSNH considers this one of the most impactful educational programs in terms of the return on the State's investment. The State's annual investment in the CCSNH Early College program has saved NH families more than \$14 million in tuition costs in the last year alone. The total value over the last five years is \$51.4 million in tuition costs saved by NH families. This would not have been possible without the State's investment in the Early College program.

These numbers represent real high school students and their families. We have students exploring their academic interests by taking advanced level and special topic courses like Criminal Justice, Social Media Marketing, Licensed Nursing Assistant and business classes. There are high schools able to offer advanced level certificates such as Associate Early Childhood Education Teacher. Students are completing certificates while in high school and entering the NH workforce prepared for success. We have students across the state accruing significant amounts of college credit if not complete associate degrees while still in high school. Students are saving time and tuition money by participating in the Early College program, and they are also entering the workforce earlier, educated and more prepared to serve their communities.

Student Access to College Classes

With a majority of NH students taking college classes in their high school, CCSNH is keeping a close eye on the number of courses offered at high schools. The stability in the number of courses offered by a high school allows for consistency in student access to college courses. The table below shows the number of college classes offered in high schools by community college catchment area.

Number of Early College at the High School Courses by College Affiliation			
College	2022-2023	2023-2024	2024-2025
GBCC	203	242	234
LRCC	144	135	124
MCC	262	266	264
NCC	147	147	146
NHTI	162	170	139
RVCC	153	197	184
WMCC	118	107	86

As we look ahead, CCSNH has four top-line goals for the program for the coming year:

- Actively engage students and their families in the Early College program and the opportunities it presents while saving students and their families significant costs through the State's strategic investment.
- Create an Early College advising model that supports student access to affordable pathways to post-secondary education to both CCSNH and USNH, aligned with the needs of NH's future workforce.
- Effective onboarding of students to these academic pathways will keep talented young people in NH and support our communities with a highly skilled workforce.
- Assess student access to foundational college courses to ensure students across the state have access to the courses necessary for success wherever their post-secondary pathway leads them.

2024-2025 Early College High Schools

A

Academy for Science and Design
Alvirne High School
Assabet Valley VOC HS

B

Bedford High School
Bellows Falls UHSD #27
Belmont High School
Berlin Senior High School
Bishop Brady High School
Bow High School
Brattleboro Union High School
Burlington Technical Center

C

Campbell High School
Canaan High School
Central Vermont Career Center
Cheshire Career Center
Coe-Brown Northwood Academy
Colebrook Academy
Conant High School
Concord Christian Academy
Concord High School
Concord Regional Technical Center
Conval Regional High School
Creteau Career Technology Center

D

Dover Career Technical Center
Dover Senior High School

E

Epping High School
Exeter High School

F

Fall Mountain Regional High School
Farmington Senior High School
Founders Academy
Franklin High School

G

Gilford High School
Goffstown High School
Gorham High School
Great Bay ELearning Charter School (H)
Green Mountain Career and Technical Center
Green Mountain Union High School
Groveton High School

H

Hanover High School
Hartford Area Career and Technology Center
Hartford High School
Hillsboro-Deering High School
Hinsdale High School
Hollis-Brookline High School
Hopkinton High School

I

Inter-Lakes High School

J

J. Oliva Huot Tech Center
John Stark Regional High School

K

Kearsarge Regional High School
Keene High School
Kennett High School
Kingswood Regional High School

L

Laconia Christian Academy
Laconia High School
Lakes Region Technology Center
Lebanon High School
Lin-Wood Public School (High)
Lisbon Regional School (High)
Littleton High School
Londonderry Senior High School

M

Manchester Central High School
Manchester Memorial High School
Manchester School of Technology
Manchester West High School
Mascenic Regional High School

Mascoma Valley Regional High School
Merrimack High School
Merrimack Valley High School
Milford Applied Technology Center
Milford High School
Monadnock Regional High School
Moultonborough Academy
Mount Royal Academy

N

Nashua High School North
Nashua High School South
Nashua Technology Center
Newfound Regional High School
Newmarket Jr.-Sr. High School
Newport Middle High School (High)
Next Charter School
North Country Career Center
Northwest Technical Center
Nute High School

O

Our Lady of Mercy Academy
Oxbow Union High School
Oyster River High School

P

Patricia A. Hannaford CTE
Pelham High School

Pembroke Academy
Pinkerton Academy
Pinkerton Academy Center for CTE
Pittsburg School (High)
Pittsfield High School
Plymouth Regional High School
Portsmouth High School
Profile Senior High School
Prospect Mountain High School

R

Raymond High School
Region 14 Applied Technology Center
Rivendell Academy
River Bend Career and Technical Center
River Valley Technical Center

S

Salem Career & Technical Education Center
Salem High School
Sanborn Regional High School
Seacoast School of Technology
Somersworth Career Technical Center
Somersworth High School
Souhegan Coop High School
Southwest Vermont Regional Technical Center
Spark Academy

Spaulding High School
Springfield High School
St. Johnsbury Academy
Stafford Technical Center
Stevens High School
Sugar River Valley Regional Technical Center (Newport)
Sunapee Sr. High School

T

The Center for Technology-Essex
Timberlane Regional High School
Trinity Christian School
Trinity High School

V

Virtual Learning Academy (H)

W

White Mountains Regional High School
Wilbur H. Palmer Career & Technical Education Center
Wilton-Lyndeborough Senior High School
Windham High School
Windsor High School
Winnacunnet High School
Winnisquam Regional High School
Woodsville High School

Courses

3D Design & Animation

A

A+ Prep/Hardware

A+ Prep/Software

AC Fundamentals and Residential Wiring

Accounting I

Accounting II

Accounting III

Accounting & Financial Reporting I

Accounting & Financial Reporting II

Acting I

Adobe Illustrator

Advanced Manufacturing Internship

Advanced Graphic Design

Advertising

Algebra & Trigonometry

American Literature Civil War to Present

America in 20th Century

American Government

American History I

American History II

American Literature

American Sign Language for Beginners

Anatomy & Physiology I

Architectural Graphics & Sketching

Art History Prehistoric to Gothic

Art History Renaissance to Modern

Astronomy and Space

Astronomy I

AutoCAD 2D

AutoCAD 3D

Automotive Service and Maintenance

B

Bakery Production

Baking Theory

Basic Anatomy and Physiology

Basic Collision Repair

Basic Welding Technologies

Behavior Challenges in Classroom

Biology

Blueprint Reading

Breads and Rolls

British Literature 1800 to Present

British Literature I

Business Law

Business Law I

Business Management

C

CADD I

CADD II

Cake Decorating

Calculus I

Calculus II

Calculus III- Multivariate Calculus

Chemistry

Chemistry I

Child & Adolescent Development

Child Family & Community Relations

Child Literature to Support the Young Child

Circuit Analysis I

CNC I-G&M Code Programming

CNCII-CNC Operation, CAM

College Algebra

College Algebra w/ Trigonometry

College Composition

College Composition I

College Composition II: Writing About Literature

College Physics I

College Physics II

Communications

Computer Architecture & Operating Systems

Comparative World Religions

Comprehensive Present Methods

Computer Graphics-Adobe I

Computer Illustration

Computer Integrated Manufacturing

Contemporary Social Problems
Contemporary World Issues
Creative Writing
Creative Writing: Nonfiction
Criminal Law
Criminal Procedure
Criminology
Cross-Cultural
Education Seminar
Culinary Art Skills and
Development
Culinary Foundations
Culinary Fundamentals
Curriculum for EC Care
and Education
Curriculum in ECE

D

Dendrology & Introduction
Tree/Shrub
Dental Assisting Science I
Design Software Essentials
Digital Circuits
Digital Illustration
Digital Imaging
Drawing I

E

Early Childhood Growth
& Development
Effective Consultation Skills
Electrical Fundamentals I
Elementary French I
Elementary French II

Emergency Medical Technician
Engineering Design
Engineering Principles
Engineering Print Reading
English Composition
English Composition II
Entrepreneur & Small
Business Management
Environmental Science
Essentials of Algebra
Essentials of Exercise Science
Ethical Issues

F

Financial Accounting I
Finite Mathematics
Food and Beverage Operations
Food Service System Sanitation
Forensic Science
Forestry Resources
Found Early Childhood
Education
Foundations of Design
Foundations of Education
French I
Fundamentals of
Environmental Science
Fundamentals of
Information Technology
Fundamentals of
Networking/Security
Fundamentals of Baking
Fundamentals of Welding

G

General Biology I
General Biology II
General Chemistry I
General Chemistry II
Germs 101
Growth and Development
of Young Child

H

HTML
Human Biology
Human Development
Human Growth & Development
Humanities in Western Culture

I

Introduction to .NET
Introduction to Accounting
& Financial Report I
Introduction to Animation
Introduction to Automotive
Service
Introduction to Biotechnology
Introduction to Business
Introduction to Business
Administration
Introduction to Business
Logic & Ethics
Introduction to C++
Introduction to Computers
Introduction to Computer
Applications
Introduction to Computer
Science

Introduction to Criminal Justice
Introduction to Cybersecurity
Introduction to Data Analytics
Introduction to Digital Photography
Introduction to Drawing
Introduction to Engineering Design/Solid Model
Introduction to Environmental Science
Introduction to Exceptionalities
Introduction to Finance
Introduction to Financial Management
Introduction to Graphic Design
Introduction to Hospitality & Tourism
Introduction to Hospitality Management
Introduction to HVAC Systems
Introduction to Human Services
Introduction to Information Technology
Introduction to Inspection
Introduction to Java Programming
Introduction to Literature
Introduction to Meteorology
Introduction to Networks
Introduction to Object Oriented Programming
Introduction to Operating Systems
Introduction to Painting
Introduction to Philosophy
Introduction to Photoshop

Introduction to Physical Sciences
Introduction to Program Using JAVA
Introduction to Programming
Introduction to Psychology
Introduction to Python
Introduction to Scripting-Python
Introduction to Sociology
Introduction to Sport Management
Introduction to Veterinary Technology
Introduction to Video Production
Introduction to Web Development
Inventor Fundamentals
IT Essentials Hardware & Software
J _____
Justice & the Community
Juvenile Justice
L _____
Legal & Ethical Issues-Health
Level I Linux Certification Prep
Licensed Nursing Assistant
Linear Algebra
M _____
Machine Processes
Machine Tool Math
Machine Tool Processes and Theory I
Machining Processes I
Machining Processes II

Machining Technology
Macroeconomics
Maintenance and Light Repair
Making of Modern World
Management
Management & Teamwork
Manufacturing Processes
Marine Biology
Medical Office Practice
Medical Terminology
Microbiology
Microeconomics
Microsoft Computer Applications I
Modern Western Civilization
Music Appreciation
N _____
Network + Preparation
Network Security
Networking Basics
New Hampshire History
Nutrition for Health and Fitness w/Lab
Nutrition
Nutrition Lab
Nutrition: Science of Sustenance
Nutritional Cuisine
O _____
Object Oriented Programming
Organizational Communication
P _____
Page Layout and Design
Painting I

PC Applications
Personal Finance
Personal Financial Management
Photography/Digital Imaging I
Photography/Digital Imaging II
Physics I
Physics I (Algebra-Based)
Physics II
Pre-Calculus
Principles of Biology:
Molecular and Cellular
Principles of Emergency
Services
Principles of Marketing:
A Global Perspective
Principles of Chemistry
Principles of Customer Service
Principles of Management
Principles of Marketing
Professional Writing
& Communications
Probability & Statistics
Programming with Python
Psychology
Psychology Disorder
& Mental Health
Public Speaking
Purpose People and Career

Q

Quantitative Reasoning

R

Restaurant Development
& Strategic Planning
Retail Management
Robotic Design

S

Safe Healthy Nutrition
Program for ECE
Sanitation and Safety
Sign Language I
Sign Language II
Small Business Management
Small Business Management:
Capstone
Social Media Marketing
Social Psychology
Sociology
Software Applications
Solid Modeling
Spanish I
Spanish II
Spanish Language & Culture
Spanish Language & Society
Sports & Entertainment
Marketing
Sports & Recreation Marketing
Spreadsheets
Spreadsheets: EXCEL
Statistics
Statistics I
Statistics II
Supportive Communication
Skill
Survey of American
Government
Switch Routing & Wireless
Essentials

T

Teaching & Learning Process
The American Short Story

The Human Body
The Research Essay
Theories & Strategies for
Teaching Positive Child
Guidance
Topics in History: Cold War
Topics US History to 1877
Topics US History:1877-Present

U

U.S. History 1870-Present
U.S. History to 1870

W

Web Development I
Web Style and Design
Western Civilization
through 1500
World History I
World History II
World Literature
Writing about Literature

CCSNH is pleased to share the information in this report and looks forward to a continued partnership to enhance opportunities available to New Hampshire students.



This report is being provided pursuant to New Hampshire RSA 188-E:27, V: CCSNH shall report annually to the department of education on student enrollment, successful completion, and grades of students in dual and concurrent enrollment courses. Such data shall not contain personally identifiable information.