

Course Offerings

Notations:

CP =College Preparatory
H =Honors
AP =Advanced Placement

English

CP English 9
CP/HAmerican Studies
CP/H World Studies
CP Creative Writing
CP Journalism
CP Short Story
CP It's A Mystery
AP English Literature
CP/H Senior English

Social Studies

CP Economics & Civics
CP/HAmerican Studies
CP/H World Studies
CP Law and Ethics
CP Psychology
CP Sociology
AP U.S. History
AP Government & Politics
CP World War II
CP The History of Hip Hop
CP The Vietnam War

Math

Algebra IA
Algebra IB
CP/H Algebra I
CP/H Algebra II
CP/H Geometry
CP College Prep Mathematics
CP Topics in Applied Mathematics
H Pre-Calculus
H Advanced Math Topics
CP/AP Statistics
AP Calculus AB/BC

Science

CP Freshmen Science
CP/H/AP Biology
CP/H/AP Chemistry
H Honors Physics
AP Environmental Science
H Human Anatomy and Physiology CP
Forensic Science
H Principles of Biomedical Science
HPrinciples of Engineering
CP Science of Natural Disasters 1 & 2

World Language

CP Spanish I, II, III, IV
AP Spanish

Computer Education and Business Applications

CP Accounting I /II
CP Marketing I/II
CP Personal Finance
CP School Based Enterprise
CP ICT Pathways

CP Website Design/Adv. Website Design
H Programming 1
AP Programming 2 & 3
CP Cybersecurity

Family & Consumer Science

CP Foods: Nutrition 1
CP Foods: Nutrition 2
CP Relationships
CP Child Development I & II

Music

CP Chorus
CP Introduction to Guitar
CP Concert Choir / Band
CP Advanced Guitar
CP Introduction to Drumming
CP Introduction to Acting

Health and Physical Education

CP Health
CP PE Fundamentals
CP Fitness for Life
CP Strength Training
CP Exercise Walking
CP Women's Self Defense
CP Men's Self Defense
CP Unified Health & PE

Technology

Basic Woodworking
Advanced Woodworking
Wood & Construction Technology
Technology Design
Electricity and Home Improvement

Visual Arts

Studio Art
Drawing
Painting
Digital Photography
Crafts
Ceramics 1 & 2
Sculpture
H Portfolio Studio
Graphic Design
Advanced Graphic Design

Career & Technology Courses (Offered at area CTE Schools)

Auto Technology
Forestry/Nat Resources
Building Trades
Health Science
Careers in Education
Computer Networking/Science Principles
Vet Science
Cosmetology
Welding
Culinary Arts
Heavy Duty Mechanics
Video Production
Marketing

Campbell High School

2021-2022 Profile

1 Highlander Court
Litchfield, New Hampshire 03052-8401
Phone: 603-546-0300
Fax: 603-546-0310
www.litchfieldsd.org/campbellhighschool
Guidance Phone: 603-546-0308
Guidance Fax: 603-589-2459
CEEB #: 300337



ADMINISTRATION & SCHOOL COUNSELING

William Lonergan.....	Principal
Michael Perez.....	Assistant Principal
Valerie Nelson.....	Counseling Director
Josh Knight.....	Athletic Director
Jeffrey Parsons	School Counselor
Carrie Jurus.....	School Counselor
William Hicks.....	Support Counselor
Terrie Taylor.....	Admin Assistant

OUR COMMUNITY

Campbell High School is a comprehensive public high school serving the town of Litchfield, New Hampshire. The population of the school district is 1197 students. Litchfield, a semi rural town located on the banks of the Merrimack River, is situated between the cities of Nashua and Manchester, New Hampshire.

SCHOOL DESCRIPTION

Campbell High School, which opened on September 5, 2000, has designed programming which reflects the community's high interest in academics and post-secondary education. CHS offers foundations, college preparatory, honors and advanced placement classes, as well as vocational course work. Campbell High School has worked to develop innovative programming which fosters academic success. In addition, we are proud of our standard-based assessment practices, our sophomore and senior service projects, and C.A.P. (Campbell Advisory Program.) These efforts encourage student ownership of their education, experiences and successes.

SCHOOL DATA

Public High School: Grades 9-12
Enrollment: 439
Faculty: 40
Senior Class 2022: 107
School Year: 2 Semesters
School Day: A/B Block schedule, 90 min. blocks

ACCREDITATION

The accrediting body for the Litchfield School District is the New England Association of Schools and Colleges. Campbell High School is an accredited member of NEASC.

SOPHOMORE & SENIOR PROJECTS

In an effort to encourage all students to see the connection between their personal interests and their responsibilities as citizens of Campbell High School and the community, students must complete two projects prior to graduation in addition to all course work. The sophomore project is a service project which encompasses a minimum of 30 hours of work. The senior project requires a minimum of 40 hours of work focused on students acquiring skills or knowledge that will be integral to their future life plans. Both projects require documented records of all work and a presentation to the community of their accomplishments.

MATHEMATICS

It is the intention of the Campbell High School mathematics program to be integrated, but taught in a traditional sequence. The use of active inquiry and the development of

problem-solving skills will be the focus. Students in the math program will demonstrate skills and knowledge associated with the core content. In the process, students will use the language of mathematics to express mathematical ideas through verbal and written communication.

SCIENCE

The Science 9 course is a full year course that includes earth and physical science. Biology is the tenth grade science requirement. Students may choose from a variety of courses in order to fulfill their three credits of science requirement. Science instruction at Campbell High School emphasizes inquiry-based learning. Students may sign up for Dual Enrollment College Credit with Southern New Hampshire University in Pre-Calculus, AP Biology and AP Environmental Science.

ENGLISH

In the ninth grade, the Campbell High School English course is designed to help them develop an appreciation and passion for literature. Sophomore English is geared towards World Literature, Junior English focuses on American Literature and there are various learning opportunities in Senior year.

SOCIAL STUDIES

In the 9th grade, students take NH Civics and Economics (1 cr), sophomore year consists of 1 cr of World History, and junior year focuses on US History. There are a number of electives that are also available for students who wish to study social studies above and beyond the state requirements.

HONORS OPTION

For those students who wish to challenge themselves beyond the general academic curriculum, CHS offers an Honors Option. Honors Option is a student-driven request in which the student and the teacher design 40 hours of additional, honors level, programming for that class. Students may choose to complete an Honors Option in any class which is not already designated as an Honors or Advanced level course. This program allows Campbell High School to meet the needs of all learners by offering honors level programming in every class.

GRADING SYSTEM

CHS uses a standards-based grading system and all classes are weighted. This process is begun by establishing the essential skills and knowledge a student must achieve in order to receive credit for a given course. Final grades demonstrate the degree to which a student has mastered those skills and information. Campbell High School uses the following designations in grading:

A = Distinguished Work
B = Advanced Work
C = Competent Work
D = Limited Work

F = No Credit Received
I = Incomplete Work
W = Withdrawal at a passing level
W/F = Withdrawal at a failing level
W/CR = Passed by credit recovery only
W/GR = Passed with both grade & credit recovery

Letter grades, which may also include + or - designations, correspond to the following numerical equivalents:

A+ (97-100) = 4.33	C+ (77-79) = 2.33
A (93-96) = 4.00	C (73-76) = 2.0
A- (90-92) = 3.67	C- (70-72) = 1.67
B+ (87-89) = 3.33	D (65-69) = 1.0
B (83-86) = 3.00	F (below 65) = 0.0
B- (80-82) = 2.67	F* = Attendance Failure

Students taking Honors Option, Honors Level, or Advanced Placement classes will have an additional .50 or 1.0 added to their grade.

SAT Scores - CHS Class of 2021

Critical Reading: 512 Avg State Avg. 518 Avg.
Mathematics: 508 Avg. State Avg. 510 Avg.
Total Combined: 1020

**** 15% of 2021 Graduates went to a 2 year college.**

****66% of 2021 Graduates went to a 4 year college.**

New Hampshire Scholars

Campbell High School partnered with New Hampshire Scholars during the 2007-2008 school year. NH Scholars is a community based program that encourages students to take a more rigorous Core Course of Study in high school that will prepare them for both the workplace and additional education after high school.

GRADUATION REQUIREMENTS

Campbell High School Diploma: 24 Credits

English:	4 credits
Computer / Tech:	1 credit
Social Studies:	3 credits
Phys. Ed:	1 credit
Math:	3.5 credits
Art/Music	1 credit
Science:	3 credits
Health:	.5 credit
Electives:	7 credits
Advisory:	4 years of participation (no credit)
Sophomore Project: Pass / Senior Project: Pass	

* Diploma With Distinction is earned by achieving a GPA of 3.92 or higher, 30 credits and completing 15 Honors or AP courses.