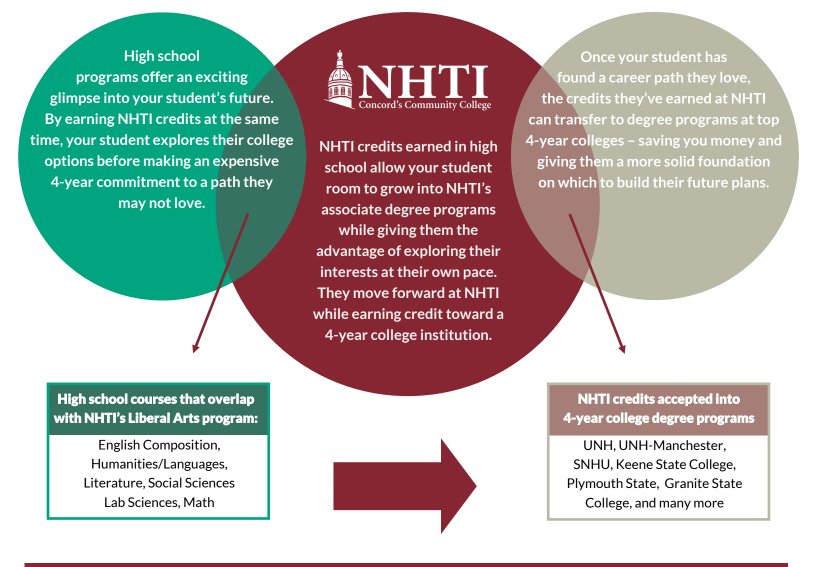


NHTI's Transfer Academy The Best Decision for Your Student's Future

We may not know what changes tomorrow will bring — but we know that it's important for our students to try options, ignite their interest in subjects, and keep moving forward. With **NHTI – Concord's Community College**, your student can take expertly taught, academically challenging, and highly supportive classes now that help them explore and grow into their future selves – all while earning credits that transfer to top 4-year college programs.



NHTI – Concord's Community College: Your Student's Path to Success

Start College in High School with NHTI

With our **Running Start program**, your student can take approved high school courses that count toward NHTI credit, and with our **Early College program**, your high school student can take NHTI courses on campus for college credit! Contact your high school guidance counselor for a list of approved classes.

Visit <u>NHTI.edu/admissions</u> for info or email <u>mbograd@ccsnh.edu</u> to get started!

NHTI – Your Transfer Pathway to Success

Classes taken while in high school often mirror courses that **NHTI – Concord's Community College** requires for our Liberal Arts associate degree, which gives students the opportunity to explore academic interests and program options. When these requirements overlap, there's opportunity to optimize your high school course load to earn credits in NHTI's Liberal Arts program, decreasing time, saving money, and offering freedom to explore options without an expensive 4-year college commitment. And students are eligible to take two STEM-based NHTI classes per year free under the Governor's STEM Scholarship Program!

NHTI's Liberal Arts Associate Degree Program

Required Courses:

-	
Title	Credits
English Composition	3-4
English elective	3
Math elective	3-4
Math elective	3-4
Humanities elective	3
Humanities elective	3
Humanities elective	3
Social Science elective	3
Social Science elective	3
Social Science elective	3
Science elective	3-4
Science elective	3-4
Liberal Arts/Science elective	3-4
Liberal Arts/Science elective	3-4
Liberal Arts/Science elective	3-4
Liberal Arts/Science elective	3-4
General elective	3-4
General elective	3-4
General elective	3-4
Total Credits	60 (min)

Your High School Path Toward NHTI Credit

Overlapping programs (in teal) mean that you can take an approved course in high school and have it fulfill an NHTI requirement.

Complete these courses in high school, and they'll apply directly to your NHTI associate degree in Liberal Arts!



Running Start

This dual credit program gives N.H. high school students the opportunity to take NHTI-approved courses at their high school while earning high school and college credit simultaneously. The cost per Running Start course is \$150.

Early College

N.H. high school students can take NHTI courses on our campus at a 50% discounted tuition rate (4-credit course: \$430; 3-credit course: \$322.50). College credit is earned at NHTI and may be transferred to other institutions.

For a full list of eligible courses offered by your high school, contact your school guidance counselor, or email <u>mbograd@ccsnh.edu</u>

Course Availability and Details

Now that you have the details, it's time to choose the courses you want to take in high school that also earn you college credit at NHTI. And even better, these courses – once applied to your NHTI education – may also transfer to your **bachelor's degree at UNH** on its Durham campus.¹This translates into a savings of almost \$16,000!²

These NHTI courses are transferable to UNH as part of UNH's Discovery program; all UNH programs require students to incorporate Discovery courses into their 128-credit requirements for graduation. The courses in teal are NHTI Running Start³ courses.

High school students can take courses at NHTI through our Early College program. Many seniors complete part of their final year by taking transferable college electives at NHTI. Contact an NHTI advisor for the best options.

Writing Ski ENGL 101C	ills English Composition re Reasoning		nt/Technology/Society Literature, Technology, and Culture	POLS 110C PSYC 105C PSYC 220C	American Government Intro to Psychology Human Growth and Development
CPET 107C	Intro to Programming C++	Historical F	Perspectives	SOCI 105C	Intro to Sociology
MATH 125C	Finite Mathematics	HIST 104C	Western Civilizations:	SOCI 205C	The Individual and Society
MATH 205C	Calculus I		Antiquity to 1650	SOCI 214C	Ethnic and Race Relations
MATH 251C	Statistics	HIST 105C	Western Civilizations : 1650 to Present	Humanities	5
Biological S	science	HIST 120C	U.S. History: to 1870	ENGL 102C	Intro to Literature
BIOL 125C	Human Genetics and Society	HIST 121C	U.S. History: 1870 to Present	ENGL 121C	Intro to Film
	,	HIST 131C	World History I: to 1500	ENGL 125C	Communication and the
Biological S	science/DLAB	HIST 132C	World History II:1500 to		Literature of Science and
BIOL 111C	General Biology I		Present		Technology
BIOL 112C	General Biology II	HIST 221C	New Hampshire History	ENGL 150C	Intro to Drama
BIOL 115C	Intro to Ecology			ENGL 160C	Intro to Poetry
BIOL 117C	Intro to Plant Biology	World Cult		ENGL 210C	British Literature I
BIOL 120C	Human Biology	ANTH 101C	Cultural Anthropology	ENGL 211C	British Literature II
BIOL 159C	Personal Nutrition	ANTH 210C	Native American Studies	ENGL 214C	American Literature
BIOL 195C	Anatomy and Physiology I	INDL 120C	Global Public Health Issues		Survey I (to 1865)
BIOL 196C	Anatomy and Physiology II	Fine and De	erforming Arts	ENGL 215C	American Literature
BIOL 202C	Microbiology		Intro to Modern Dance		Survey II (1865 to Present)
ENVS101C	Fundamentals of	VRTS 101C	Intro to Drawing	ENGL 251C	Contemporary Drama
	Environmental Science	MUSC 105C	Intro to Music	ENGL 255C	Shakespeare
Physical Sc	ionoo	MUSC 105C	History of Jazz, Blues,	ENGL 260C	The Novel Modern Short Fiction
•	Essentials of Geology	14050 1000	and Rock & Roll	ENGL 272C ENGL 287C	Women in Literature
GEOL IUIC	Essentials of Geology	MUSC 107C	World Music		Contemporary Latin
Physical Sc	ience/DLAB	THTR 110C	Intro to Theatre	ENGL 27 IAC	American Literature
	General Chemistry I	VRTS 101C	Intro to Drawing	FNGL 291BC	Contemporary Spanish Lit.
	General Chemistry II	VRTS 102C	Intro to Visual Arts	PHIL 110C	Intro to Philosophy
CHEM 105C	Chemistry	VRTS 111C	Survey: Western Art History	PHIL 226AC	Comp. World Religions
CHEM 110C	Intro to Biochemistry	VRTS 112C	Survey : Western Art History	PHIL 242C	Contemp. Ethical Issues
CHEM 120C	Intro to Forensic Science	VRTS 115C	History of Modern Art		
PHYS 133C	Physics I (Algebra-Based)			Writing Int	ensive
PHYS 135C	Physics II (Algebra-Based)	Social Scier		ENGL 101C	English Composition
PHYS 231C	Physics I (Calculus-Based)	ENGL286C	Intro to Linguistics	ENGL 120WC	Communicating Mindfully
PHYS 232C	Physics II (Calculus-Based)		Communications	ENGL 201C	English Composition II
SCI 104C	Astronomy and Space		Communications		Creative Writing: Fiction
SCI 107C	Intro to Meteorology	ECON 101C	Macroeconomics		Creative Writing: Poetry
		ECON 102C	Microeconomics	ENGL 295CC	 Creative Nonfiction

¹UNH accepts a maximum of 72 credits in transfer from 2-year institutions. Only courses completed with a grade of C or better will be accepted in transfer. Some programs may have more stringent requirements for transfer or may not have UNH equivalents. See specific articulation agreements for details. ²Savings based on 2020 tuition costs and calculation. For a current price savings, <u>visit this website</u>: https://www.unh.edu/business-services/tuitug ³Not all Running Start courses are available at every high school. Contact your school administrator or guidance counselor for more information or to inquire whether a new course may be added.

NHTI-UNH Transfer Pathways

Some students already have an idea of which major to choose — for these students, we have NHTI-UNH transfer pathways that outline the curriculum that will transfer from your NHTI education directly into your chosen UNH major program¹. For the most current information on transfer credit options, please contact NHTI's Academic Advising department at <u>NHTIadvising@ccsnh.edu</u> – we're always here to help!

Running Start (RS)	Early College (EC)	By taking these courses at NHTI	You fulfill these UNH requirements.
х	х	ACCT 101 — Accounting I	Elective credit
	х	ACCT 102 – Accounting II	BUS 532 – Intro to Financial Accounting
	х	ACCT 205 – Intermediate Accounting I	BUS 603 – Intermediate Financial Accounting I
	Х	ACCT 206 – Intermediate Accounting II	BUS 615 – Intermediate Financial Accounting II
	х	ACCT 230 - Taxes	BUS 535 – Federal Taxation
	х	ACCT 250 - Cost Accounting	BUS 553 – Intro to Managerial Accounting
х	х	BUS 170 – Principles of Marketing	Elective credit
	х	BUS 225 – Business Law I	Elective credit
	х	BUS 270 – Principles of Management	Elective credit
х	Х	ECON 101 – Macroeconomics or ECON 102 – Microeconomics	ECN 411 – Intro to Macroeconomic Principles or ECN 412 – Intro to Microeconomic Principles
х	х	ENGL 101 - English Composition	Discovery writing skills course
х	х	ENGL 285 – Literature, Technology, and Culture	Discovery environment, tech, society course
х	Х	IST 102 – PC Applications	BUS 405 – Intro to Business Computer Applications
х	Х	IST 200 – Spreadsheets	Elective credit
х	х	MATH 125 - Finite Mathematics	MATH 420 - Finite mathematics
х	Х	Discovery-approved Humanities/Fine Arts	Discovery Humanities or Fine/Performing Arts
х	х	Discovery-approved Science elective	Discovery Biology or Physical Science course

Accounting Public Pathway (UNH-Manchester)^{2,3}

Biology Bachelor of Science Pathway

RS	EC	By taking these courses at NHTI	You fulfill these UNH requirements.			
Core S	Core Science and Math Courses					
х	Х	BIOL 111C – General Biology I	BIOL 411 – Intro to Biology I			
х	Х	BIOL 112C – General Biology II	BIOL 412 – Intro to Biology II			
х	Х	CHEM 103C - General Chemistry I	CHEM 403 - General Chemistry I			
х	Х	CHEM 104C - General Chemistry II	CHEM 404 – General Chemistry II			
		BIOL 211C - Genetics	GEN 604 - Principles of Genetics			
		BIOL 212C – General Ecology	BIOL 541 - General Ecology			

¹Please note that some courses require prerequisites.

²The full list of pathways between UNH-Manchester and NHTI is available at <u>manchester.unh.edu/pathways</u> ³Students must earn a grade of C or better in both ACCT 101 and ACCT 102 to earn credit for BUS 532.

NHTI-UNH Transfer Pathways

Additi	ional Math a	nd Science electives		
		MATH 104C - Precalculus	MATH 418 – Precalculus	
	х	BIOL 195C – Anatomy and Physiology I	BMS 507 – Human Anatomy and Physiology I	
	х	BIOL 196C – Anatomy and Physiology II	BMS 508 – Human Anatomy and Physiology II	
х	Х	PHYS 133C - Physics I	PHYS 401 – Introduction to Physics I	
х	Х	PHYS 135C - Physics II	PHYS 402 - Introduction to Physics II	
		MATH 205C – Calculus I	MATH 425 – Calculus I	
		MATH 271C – Statistics for Engineers, Scient	tists MATH 528 – Applied Biostatistics	
Cours	es Fulfilling	UNH Discovery requirements		
Х	Х	ENGL 101C - English Composition		
	Х	English elective		
	Х	Humanities or Fine Arts elective		
	х	Social science elective		
	х	Open elective		
Additional courses to meet NHTI requirements				
		MATH elective (if necessary)		

English Bachelor of Arts Pathway

RS	EC	By taking these courses at NHTI	You fulfill these UNH requirements.
х	Х	ENGL 101C - English Composition	ENGL 401 – First Year Writing/Discovery Writing Skills
		ENGL 214C or other writing intensive course	Discovery writing intensive course
		Biological science w/ lab	Discovery Biological Sciences course
		Physical science w/ lab	Discovery Physical Sciences course
		3 Social Science electives	Discovery Social Sciences course Discovery Historical Perspectives course Discovery World Cultures course
х	Х	3 Humanities/Fine Arts/Language electives, such as: HIST 105C – Western Civilization II FREN 121C/122C – French I/II ⁴ GERM 115C – German I ⁴ SPAN 111C/112C – Spanish I/II ⁴	Discovery Humanities course Discovery Fine and Performing Arts course General elective of UNH COLA language require- ment FREN 401/402: Elementary French I/II GERM 401 – Elementary German I SPAN 401/402 – Elementary Spanish I/II
х	Х	ENGL 102C- Introduction to Literature	ENGL 419 – Intro to Literary Analysis
		Choose 3: ENGL 214C/215C - American Literature I/II ENGL 210C/211C - British Literature I/II	ENGL 515/516 – American Literature I/II ENGL 512/514 – British Literature I/II
		ENGL 160C – Introduction to Poetry	ENGL 530 - Introduction to Poetry
		Quantitative Reasoning or higher-level Math elective	Higher-level Math courses transfer as general elective

³Check with your advisor to verify that the Social Science course fulfills the "World Culture" requirements at UNH and UNHM. ⁴If you have taken 2+ years of the same foreign language in high school, an elementary-level in that language will not count toward UNH credit. An intermediate-level course in that language or a different language at the elementary level would receive credit.

High School-Level Courses that Earn NHTI Credit

These classes, taken while in high school, earn NHTI credit as the first step in your pathway toward a bachelor's degree at UNH. These classes can be used as major-specific credit and/or general elective credit, giving you a jumpstart in college before you even leave high school. Use the following grid to document these classes to help illustrate your success.

Course Name	Year Taken Category	Course Name	Year Taken Category

NHTI Courses that Transfer to UNH

Did you know that transfer students do better at 4-year colleges than students who enroll there as freshmen? It's true: Taking the NHTI pathway leads to academic greatness. Use the following grid to track your NHTI credits that can be transferred to UNH – saving you time and money in your path to career success.

Discovery Course Name	Year Taken	Category	Major Course Name	Year Taken	Category