



eStart



Get an eStart on College

Enroll in 100% online
NH Community College courses to earn
high school and college credit



*"eStart is a good way to get an early start on your college credits
before you even finish high school." - eStart student*



COMMUNITY COLLEGE
system of New Hampshire

www.ccsnh.edu/estart

eStart is a partnership with



Get an eStart on college with 100% online courses for high school and college credit

Who	NH high school juniors and seniors enrolled in a public, private, alternative, or home school may enroll in eStart courses
What	eStart is a partnership between the Community College System of New Hampshire (CCSNH) and the Virtual Learning Academy Charter School (VLACS), a fully accredited online high school in Exeter, NH
Where	Students can take courses from any computer with an Internet connection and can access course materials 24/7
When	eStart courses run during the CCSNH college semester schedule and have specific weekly assignments and deadlines
Dual Credit	<ul style="list-style-type: none">• Students receive college credits and a college transcript from CCSNH• Students receive high school credits through VLACS and should verify with their high schools that the course meets a high school requirement
Cost	\$100 for each eStart course, provided the course is taken concurrently for high school credit. Textbooks are an additional cost
Benefits	<ul style="list-style-type: none">• Start college with some credits already completed• Save money - \$100 for each course.• Convenience – 100% online• CCSNH credits can be transferred to many other colleges and universities• Gain experience with college-level coursework



"I have taken 3 online eStart courses. It's a great way to get dual credit for college and high school!"

"eStart helped prepare me for college by giving me an idea of what the coursework will be like when I head off to college next year."

-eStart students

For a list of courses
and to register:

www.ccsnh.edu/estart

Questions:
E-mail us at
estart@ccsnh.edu