



Automotive Collision Technology

Students enrolled in the **Automotive Collision Technology Program** at Dover Regional Career and Technical Center can access the **college credits** listed below. These credits are **NOT** transferable to other colleges and universities.



Below are the DHS-CTC courses that align with college credits from various colleges/universities

DHS-CTC Program/Class	Semester	Nashua Community College Courses	Credits
Automotive Collision Technology I & II	Year Long	CRTN101 Basic Collision Repair	4 credits (Articulation)
DHS-CTC Program/Class	Semester	Universal Technical Institute	Credits
Automotive Collision Technology I & II	Year Long	\$1000.00 tuition reduction OR the option of testing out of 4 classes	N/A

\$\$ Cost Comparison \$\$

Dover High School & Career Technical Center	\$150.00	for a 3 credit course
NH Community College	\$640.00	for a 3 credit course
University of New Hampshire	\$1000.00	for a 3 credit course
Private College/University	\$4000.00	for a 3 credit course

Nashua Community College Automotive Collision Program

<http://www.nashuacc.edu/academics/programs-of-study/associate-degree-programs/automotive-technology>

Universal Technical Institute

<http://www.uti.edu/programs/collision>

General Education Classes

Students enrolled in the Dover High School classes listed below can earn **transferable college credit** to other colleges and universities throughout the U.S.

[\(Click here to see who accepts running start credits\)](#)



Below are the current DHS classes that align with colleges courses

DHS-CTC Program/Class	Semester	College Course Alignment	College/University	Credits
<u>ART:</u>				
Photography II	Year Long	Introduction to Photography	Southern NH University	3 credits
<u>ENGLISH:</u>				
Honors College Writing	Spring Semester	ENG110: College Composition	Southern NH University	3 credits
<u>MATH:</u>				
Applied College Mathematics	Year Long	MATH145: Topics in Applied Mathematics	Great Bay Community College	3 credits
Finite Math	Fall Semester	MATH 130: Applied Finite Math	Southern NH University	3 credits
<u>SCIENCE:</u>				
Anatomy & Physiology II	Spring Semester	Biology 210 & Biology Lab 210	Southern NH University	4 credits

Running Start Information:

<http://www.ccsnh.edu/academics/running-start>

SNHU in the Classroom

<http://www.snhu.edu/student-experience/campus-experience/campus-academics/snhu-in-the-high-school-program>