



NSCC Guided Pathway

NONCREDIT PROGRAM

2018-19

Auto Damage Appraisal (XAD) – Business and Administration Pathway Certification Training • Corporate and Professional Education Division

Course Number	Course Title	Hours	CPL into this Program	CPL into Credit Program
OTD150	Auto Damage Appraisal	60		

Program Notes

- ITA eligible
- Evening or weekend program

Campus Information

- Danvers campus





Additional Requirements

- High school diploma or equivalent is recommended.
- This course is designed for those with some automotive experience.

How to Register

Students must pay in full for each course at the time registration.

Ways to Register

-  **By Phone** – Call (978) 236-1200 with Visa, MasterCard, or Discover card number between 9:00 - 5:00 Monday through Friday
-  **By Mail** – Send a completed registration form along with payment to: North Shore Community College, Enrollment & Records Office, 1 Ferncroft Road, Danvers, MA 01923
-  **By Fax** – Fax a completed registration form with Visa, MasterCard, or Discover card number to (978) 762-4015
-  **In Person** – Visit the Lynn or Danvers Enrollment Center with your completed registration form along with payment: Visa, MasterCard, Discover card, check, or money order

Advising Notes

- This program is intended upon completion to prepare a student for the Massachusetts State Motor Vehicle Damage Appraiser License Exam. Upon scoring high enough on this exam, students are eligible for entry level employment as an automotive or insurance appraiser.
- If you have interest in continuing your education, contact a business and administration pathway advisor to learn about additional educational opportunities at NSCC.

LABOR MARKET OUTLOOK* masscis.intocareers.org

Median Level Wages:	\$42,550 - \$64,760	
10 Year Projected Growth:	United States:	7.8%
	Massachusetts:	5.4%
	Metro North:	6.3%

*Data from Massachusetts Career Information Systems



**Congratulations on
Completing the Program!**