2 4

4 4

Auto Body Technician (BP/EP) Diploma

Semester Sequence - Spring Start

Offered at Brooklyn Park and Eden Prairie

First Semester	
ABCT1240	Detailing
ABCT1255	Environmental Health, Safety and Equipment Preparation for Finishes
ABCT1260 ABCT1265	Surface Preparing and Finish Application Tinting and Blending

Total Credits 16

Second Semester

ABCT1145	Cutting, Heating and MIG Welding	3
ABCT1150	Trim, Moveable Glass and Hardware	2
ABCT1155	Metal Straightening and Body Filler I	4
ABCT1160	Bolt-on, Weld-on Panel Replacement and	4
	Alignment	
ABCT2146	Electrical and Electronic Systems	2

Total Credits 15

Third Semester		
ABCT2006	Stationary Glass Replacement	1
ABCT2015	Steering and Suspension	2
ABCT2040	Restraint Systems	1
ABCT2051	Damage Analysis and Straightening Structural	4
	Parts	
ABCT2055	Panel Replacement and Restoring Corrosion	4
	Protection	
ABCT2150	Brake Systems	1
ABCT2190	Air Conditioning and Cooling Systems	2
CCDS1040	Job Seeking Skills	2

Total Credits 17

Fourth Semester ABCT1165 Using Body Filler II 2 ABCT2175 Analyzing Damage/Creating a Manual Damage 2 Report 2 ABCT2185 Plastic Adhesive and Welding Repairs ABCT2495 Auto Body Internship I 4 ABCT2501 Auto Body Internship II 4 2 **General Education Electives**

Total Credits 16

General Education Electives

If a General Education course is required it may not be used as a General Education Elective.

Minnesota Transfer Curriculum (MnTC) may also be used to meet General Education Elective requirements. A complete list of MnTC courses can be found at www.hennepintech.edu.

CCDS1000	How to Succeed in College	1
CCDS1020	Interviewing Skills	1
CCDS1040	Job Seeking Skills	2
CCDS1100	Student Success	3
CPLT1000	Computer Keyboarding	2





Academic Planning Guide

CPLT1005	Advanced Keyboarding and Document Processing	3
CPLT1100	Computer Essentials	3
CPLT1200	Introduction to Macintosh	3
EMSV1020	CPR/First Aid	1
ENGL1021	Essay Fundamentals	3
ENGL1026	Writing for Careers	3
MATH1007	Math for the Trades	2
MATH1020	Geometry and Trigonometry	2
METS1000	Computers in Manufacturing	3

Choose a Total of: 4 Credits

Graduation (64 Credits)

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

5/8/2024 : BP 5006 / EP 5007



