

PROGRAM REQUIREMENTS

www.cvtc.edu - 1-800-547-2882

START DATE(S): August, January	EFFECTIVE: AUGUST 2010
--------------------------------	-------------------------------

AUTO COLLISION REPAIR AND REFINISH TECHNICIAN: Program Outcomes

Technical Diploma

Course Number	Course Title	Hrs./Week	Credits	Prerequisite(s)/Comments
First Semester				
405-355	Auto Body Basics	20	5	1 st 8 weeks, Program student, 405-382, 442-315A or concurrent
405-356	Non-Structural Repair	20	5	2 nd 8 weeks, Program student, 405-355 or concurrent
405-382	Paint Technology	3	2	Program student
442-315A	Welding for Auto Collision	4	2	Pre-Program or Program student or instructor approval
809-351	Occupational Relations	3	2	
Total Semester Hrs./Week and Total Credits			16 cr.	
Second Semester				
405-357	Refinishing	20	5	1 st 8 weeks, 405-356
405-358	Structural Repair	20	5	2 nd 8 weeks, 405-357 or concurrent
405-375	Estimating and Structural Repair	3	2	405-356, 405-382 or instructor approval, Program student
801-351	Applied Communications	3	2	
804-360C	Math for Technical Trades – Auto and Small Engines	3	2	Program student
Total Semester Hrs./Week and Total Credits			16 cr.	
Summer Semester				
405-352	Advanced Collision Repair	20	5	8 weeks, Program student
405-381	Auto Collision Mechanical	4	1	8 weeks, Offered summer only , Program student
Total Semester Hrs./Week and Total Credits			6 cr.	

TOTAL CREDITS REQUIRED = 38

2.0 MINIMUM PROGRAM CUMULATIVE GPA REQUIRED FOR GRADUATION

If a student does not enroll in any courses at CVTC for two or more consecutive semesters, the student will be required to reapply with Admissions. Students must abide by any changes in admission requirements and degree requirements.



PROGRAM REQUIREMENTS

www.cvtc.edu - 1-800-547-2882

START DATE(S): August, January	EFFECTIVE: JANUARY 2010
--------------------------------	--------------------------------

AUTO COLLISION REPAIR AND REFINISH TECHNICIAN

Technical Diploma

Course Number	Course Title	Hrs./Week	Credits	Prerequisite(s)/Comments
<u>First Semester</u>				
405-355	Auto Body Basics	20	5	1 st 8 weeks, Program student, 405-382, 442-315A or concurrent
405-356	Non-Structural Repair	20	5	2 nd 8 weeks, Program student, 405-355 or concurrent
405-382	Paint Technology	3	2	Program student
442-315A	Welding for Auto Collision	4	2	Pre-program or Program student or instructor approval
809-351	Occupational Relations	3	2	
Total Semester Hrs./Week and Total Credits			16 cr.	
<u>Summer Semester</u>				
405-357	Refinishing	20	5	405-356
405-381	Auto Collision Mechanical	4	1	8 weeks, Offered summer only , Program student
Total Semester Hrs./Week and Total Credits			6 cr.	
<u>Second Semester</u>				
405-352	Advanced Collision Repair	20	5	2 nd 8 weeks, Program student
405-358	Structural Repair	20	5	1 st 8 weeks, 405-357 or concurrent
405-375	Estimating and Structural Repair	3	2	405-356, 405-382 or instructor approval, Program student
801-351	Applied Communications	3	2	
804-360C	Math for Technical Trades – Auto and Small Engines	3	2	
Total Semester Hrs./Week and Total Credits			16 cr.	

TOTAL CREDITS REQUIRED = 38

2.0 MINIMUM PROGRAM CUMULATIVE GPA REQUIRED FOR GRADUATION

If a student does not enroll in any courses at CVTC for two or more consecutive semesters, the student will be required to reapply with Admissions. Students must abide by any changes in admission requirements and degree requirements.

Auto Collision Repair and Refinish Technician Tips

Pre-program Students

A pre-program status student is one who has been accepted into the college and is taking courses before actual entry into the major core courses because the major core courses are filled to capacity or because the student wishes to begin with General Studies courses before entry into the major core courses. Pre-program students may wish to consider these courses:

801-351 Applied Communications	809-351 Occupational Relations
804-360C Math for Technical Trades – Auto and Small Engines	

If seats are available, Auto Collision pre-program students may also take:

405-382 Paint Technology	405-381 Auto Collision Mechanical (summer only)
442-315A Welding for Auto Collision	

Pre-program Status Considerations

- You must estimate how long you will need to wait before beginning your program core courses. As this cannot be predicted exactly, you must make your best guess as you plan which courses to finish before you begin program core courses.
- Federal financial aid requirements say that students must complete their programs by the time 150% of the published credits have been attempted.

Labs

This program does not include open lab. Instead, the lab operates on a set schedule.

405-381 Auto Collision Mechanical

This course is offered only during the summer session and *required for graduation*.

442-315A Welding for Auto Collision

Auto Collision students must take 442-315A Welding for Auto Collision.

442-314 Related Welding **may not** be substituted.

Summer Session

This program operates on a year-round basis; therefore, summer session attendance is required in addition to regular school year attendance. If you interrupt your program in any semester, you will be required to reapply to the program and be admitted on a space-available basis. In addition, this may delay program completion.

Tool Set Purchase

You will be required to purchase an approved tool set that costs approximately \$1,500 from a college-approved vendor prior to starting. These tools will be used throughout the program.

Financial Aid Consideration:

Some courses may not be eligible for financial aid. Courses must be part of a program to be eligible. A list of courses not eligible is located on www.cvtc.edu.