



COURSE OUTLINE

Course Name: Detailing 2

Course Number: ACRD 2135

Number of Credits: 1.0

Effective Date: May 2019

Course Description:

This learn to identify pre-existing and post-paint surface defects and the processes to remove them.

This course is part of the full-time Automotive Collision and Refinishing Diploma program.

School or Centre:

School of Trades, Technology & Design

Year of Study:

2nd Year Post-secondary

Course History:

Replacement Course

Name of Replacing Course (if applicable):

ACRD 2125

Course Pre-requisites (if applicable):

Course Co-requisites (if applicable):

PLAR (Prior Learning Assessment & Recognition)

No Yes (details below):

Instructional Strategies:

Instructional strategies may include lectures, demonstrations, assigned homework, group work, individual work, field trips, and project work in an authentic shop environment.

Course Learning Outcomes:

Upon successful completion of this course, students will be able to:

1. Describe paint and polish tools and equipment
2. Identify post-paint defects
3. Perform paint polish
4. Perform a final check

Program Learning Outcomes:

Upon completion of this program, graduates will be able to:

1. Apply the skills and knowledge necessary to perform at an apprentice level automotive refinishing, automotive glass or automotive collision technician to provincial standards;
2. Evaluate completed repairs for consistency, accuracy and quality according to industry specifications and standards;
3. Adhere to industry health and safety standards in the repair and reconditioning of automotive vehicles;
4. Practice professional etiquette and personal hygiene while performing repairs;
5. Work effectively as a team member while performing repairs.

Evaluation/Grading System

Grading System	Specify if 'Other':	Specify Passing Grade:
Percentages		70%

Components and Weighting of the Assessment/Evaluation Plan:

Type	Percentage	Evaluation Plan (provide a brief explanation for each component especially if value exceeds 35%):
Assignments	25	Quizzes and Assignments (formative - theory)
Exam	20	Theory exam (summative - theory)
Project	30	Practical assignments (preparation, task completion, cleanup, document writing-service report etc.)
Participation	25	Observable active participation and team work
Total		100

Learning Environment/Type

Instruction Type	Hours Per Instruction Type	Comments
J - Classroom/Online (Mixed Mode)	12.5	
K - Shop/Teaching Kitchen	12.5	
Total		25

Resource Material(s):

Resources are items in addition to tuition that the student is responsible for purchasing. Course resource information will be supplied by the department/instructor.

Course Topics:

Paint and polish Tools and Equipment
Film Thickness
Overspray Removal Methods
Sanding Process
Buffing/Polishing
Other Existing Refinish Damage
Final Check and Delivery

VCC Education and Education Support Policies

There are a number of **Education** and **Education Support** policies that govern your educational experience at VCC, please familiarize yourself with them.

The policies are located on the VCC web site at:

<http://www.vcc.ca/about/governance--policies/policies/>

To find out how this course transfers, visit the BC Transfer Guide at www.bctransferguide.ca.

FOR COMMITTEE USE ONLY

Approved by Curriculum Committee:	October 16, 2018	Approved by Education Council:	November 13, 2018
-----------------------------------	------------------	--------------------------------	-------------------