## COLLISION REPAIR TECHNICIAN

I-CAR®

**REFINISHER STRAND** 

Bronze ProLevel<sup>®</sup> 1. This is the first level in the I-CAR NZ training pathway and is designed for those involved with repairing collision damaged vehicles. All Refinishers are required to start with this level. MITO Refinish apprentices who achieve final completion will be awarded with Bronze ProLevel<sup>®</sup> 1.

In order to achieve Bronze ProLevel<sup>®</sup> 1, Refinishers require 13 hours of training from the list below.

Bronze ProLevel<sup>®</sup> 1 requires annual revalidation by completing at least 2 hours of I-CAR NZ accredited training each year.

## **ONLINE SELF STUDY COURSES**

••••••••••••		
<u>Course Code</u>	<u>Course Name</u>	Course Duration
GE010E	Vehicle Construction Material Types	1 hour
GE025E	Vehicle Protection During the Repair Process	½ hour
GE030E	Safety Data Sheets and Labels	¾ hour
HAP01e	Hazardous Airborne Pollutant Reduction	¾ hour
IPS00e	Intro to Personal Safety	1 hour
NS015E	Parts and Hardware Storage and Organisation	¼ hour
NS025E	Bolt-On Panels / Assemblies Removal and Installation	¾ hour
NS030E	Moveable Glass Removal and Installation	½ hour
RF001E	Priming and Blocking Repaired Areas	1 hour
RF010E	Preparing a Vehicle for Refinishing	1¼ hours
RF015E	Masking	½ hour
RF020E	Refinishing Application and Blending	1 hour
RF025E	Introduction to Sanding, Buffing and Polishing	1 hour
RF047E	Basic Colour Theory	1 hour
TL033E	Spectrophotometers	½ hour
VT405E	Understanding High Voltage Safety	¾ hour
VT430E	Introduction to Electric Vehicles	½ hour

## **INSTRUCTOR LED VIRTUAL / CLASSROOM COURSES**

<u>Course Code</u>	<u>Course Name</u>	Course Duration
RF055V	Colour Theory Application	2 hours

## HANDS-ON SKILLS TRAINING COURSES

<u>Course Code</u>	<u>Course Name</u>	Course Duration
APPSFSF	Apprentice Block – Sand & Fill a Repair, Strip & Fit	12 hours
APPSGW	Apprentice Block – Stripes, Graphics & Wrap	3 hours