

Bronze ProLevel® 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 Repairers are required to start with this level. MITO Collision Repair apprentices who achieve final completion will be awarded with Bronze ProLevel® 1.

In order to achieve Bronze ProLevel® 1, Repairers require 18 hours of training including the mandatory courses from the list below.

Bronze ProLevel® 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>	<u>Course Duration</u>
EA070E01	Damage Analysis of Driving Assist Systems	¾ hour
GE010E02	Vehicle Construction Material Types	1 hour
GE025E02	Vehicle Protection During the Repair Process	½ hour
IPS00e	Intro to Personal Safety	1 hour
NS005E01	Blueprinting for the Non-Structural Technician	½ hour
NS025E01	Bolt-On Panels / Assemblies Removal and Installation	¾ hour
NS035E01	Steering System Overview	½ hour
NS040E01	Suspension System Overview	¾ hour
NS045E01	Restraint System Overview	1 hour
NS070E02	Panel Removal and Preparation for Installation	1¼ hours
NS080E01	Seam Sealer	½ hour
NS085E02	Noise, Vibration and Harshness Materials	¾ hour
NS090E02	Adhesive Bonding	½ hour
ST010E02	Introduction to Squeeze-Type Resistance Spot Welding	1 hour
ST030E01	Introduction to MIG Brazing	¾ hour
VT405E01	Understanding High Voltage Safety	¾ hour
VT430E01	Introduction to Electric Vehicles	½ hour
VT435E02	Understanding OEM Calibration Procedures and How To Locate Them	1 hour

HANDS-ON SKILLS TRAINING COURSES

<u>Course Code</u>	<u>Course Name</u>	<u>Course Duration</u>
WCS03	** Automotive Steel MIG Welding Qualification	4 hours - Mandatory

** This below course is a prerequisite to completing the Automotive Steel MIG Welding Qualification (WCS03) for the first time.

<u>Course Code</u>	<u>Course Name</u>	<u>Course Duration</u>
ST020E02	Steel GMA Welding Theory	1 hour