### Individual Education Plan/Registration Form



Student name: Date of birth: Gender: Male Female School year: Yr 11 Yr 12 Yr 13 Home address: Home phone: Mobile: Email: The student's email address must be unique to them. NZQA/NSN ID Number: Please input your official NZQA/NSN ID number (not exam candidate code). Ethnicity: Tick box(es) next to the ethnic group(s) you feel you belong to (for statistical purposes only): European/Pakeha New Zealand Māori † Chinese Middle Eastern or NZ European British/Irish Filipino Latin American Tongan Dutch Cook Island Māori Cambodian African Vietnamese Greek Fijian Polish Samoan Sri Lankan Niuean South Slav Japanese Tokelauan German Korean Other Pacific Island\* Asian\* Australian Other European\* † NZ Māori: Iwi \*Please specify **Disabilities** (including learning disabilities e.g. numeracy/literacy): Do you live with the effects of injury, long-term illness or disability? No Yes



If yes, please specify

# **Individual Education Plan** continued



Name of school co-ordinator:		
Email:		Phone:
Name of workplace:		
	If known at this time. If not, please leave this section blank.	
Workplace address (site):		
Workplace address (postal):		
Workplace email:		Phone:
Workplace supervisor:		
	Privacy statement  The information you are providing will be used for the padministering your MITO – Te Pūkenga training program your information secure, and will only share it with other administration or delivery of your MITO – Te Pūkenga traequested is not provided, we will be unable to process retained by MITO – Te Pūkenga in accordance with the layour information at any time and ask for it to be updated MITO – Te Pūkenga on 0800 88 21 21.  Student declaration  While on work placement I agree to adhere to all health behaviour of my school and all applicable workplace rule.	nme, and for statistical purposes. We will keep or parties that are involved in the funding, raining programme. If any of the information your application. Your information will be Privacy Act 2020. You can request a copy of ed. If you have any questions, please contact and safety measures, the rules and codes of



## Individual Education Plan continued



#### StartUp® programme

Accelerate >

Start date:			
Expected finish date:			
Duration (weeks):			
	Days of placement	Workplace start times	Workplace finish time:
	Please indicate which programme you	will be completing:	

Automotive Engineering OR

Collision Repair

and Refinishing

### **Unit Standards Selection**



#### **Ignition programme**

To complete the Ignition programme the student needs to complete the unit standards listed below, totalling 20 credits. The practical assessment is completed in a workplace.

UNIT STANDARD	TITLE	LEVEL	CREDITS	eLEARNING	PRACTICAL
21857	Identify the occupational areas and structure of the New Zealand motor industry	2	2	√	
21718	Demonstrate knowledge of hazardous materials used in the motor industry	2	2	√	
29579	Demonstrate knowledge of good work habits and safe work practices in the automotive industry	2	4	√	
30475	Demonstrate knowledge of motor industry engineering tasks	2	2	√	
30476	Demonstrate knowledge of tools and equipment used in the motor industry	2	2	√	
29578	Demonstrate knowledge of automotive braking, steering and suspension system components in the collision repair industry	3	3	√	
29576	Demonstrate knowledge of digital requirements in the collision repair industry	3	1	√	
29580	Demonstrate good work habits and safe work practices in the automotive industry	2	4		√

#### **Accelerate programme**

The student chooses which strand they wish to complete: Automotive Engineering or Collision Repair (this is dependent on the type of workplace placement).

To complete the Accelerate programme the student should complete the Ignition programme (or the required pre-requisite unit standards) and complete the unit standards listed below for their strand, totalling 21 credits. The practical assessments are completed in a workplace.

#### Strand: Automotive Engineering

UNIT STANDARD	TITLE	LEVEL	CREDITS	eLEARNING	PRACTICAL
30478	Demonstrate knowledge of automotive lubricants	2	2	√	
30477	Demonstrate knowledge of petrol and diesel engines	3	4	√	
30570	Demonstrate knowledge of welding in the motor industry	3	3	√	





### Unit Standards Selection continued



#### **Strand: Automotive Engineering (continued)**

UNIT STANDARD	TITLE	LEVEL	CREDITS	eLEARNING	PRACTICAL
30435	Demonstrate knowledge of vehicle emissions and emissions control systems	3	4	√	
30436	Demonstrate knowledge of electronic fuel injection (EFI) system	3	2	√	
30437	Demonstrate knowledge of the operation of a diesel fuel system	3	2	√	
21869	Remove and replace road wheels on a vehicle	2	1		√
30434	Service a vehicle or machine	3	3		√

#### **Strand: Collision Repair**

UNIT STANDARD	TITLE	LEVEL	CREDITS	elearning	PRACTICAL
29709	Demonstrate knowledge of bolted-on motor body panels and motor vehicle bumpers	3	3	√	
21701	Demonstrate knowledge of exterior and interior motor body parts and trim in the motor industry	2	2	√	
21714	Demonstrate knowledge of fastening systems used in the motor industry	2	2	√	
21869	Remove and replace road wheels on a vehicle	2	1		√
21709	Remove and replace damaged bolted-on motor body panels in the motor industry	3	3		√
21715	Select and use fastening systems in the motor industry	2	2		√
29573	Carry out pre-strip procedures in the collision repair industry	3	4		√
23999	Reinstate vehicle body corrosion protection in the motor industry	3	4		√

