



nmit
Nelson Marlborough Institute of Technology
Te Whare Wānanga o Te Tau Ihu o Te Waka a Māui

1 Think Ahead at school

2 Programmes @ nmit

3 Great job!

NMIT CAMPUS TERTIARY PATHWAY COURSE DATES

NELSON CAMPUS DATES

Term 1

LAND BASED STUDIES
ATV's 28-30 March

Term 2

AUTOMOTIVE
Introductory Automotive 18-May
Automotive 14-15 June
Automotive Advanced 21-22 June

BUSINESS SERVICES
Business Administration 4 May - 24 August
Introduction to Digital Technologies 11 May

CARPENTRY
Introductory Carpentry 16 May
Carpentry Skills 15-16 May
Carpentry Advanced 17-18 May
Hand Tools for Trades 23-25 May

COOKERY
Cookery (Café Lunch) 27-29 June

CREATIVE INDUSTRIES
Introduction to Photoshop 22 June

ENGINEERING
Introductory Fitting and Turning 1 June
Fabrication 4 May
Fitting and Turning 8th / 15th June
Welding - Gas and Arc 10-11 May

HAIR AND BEAUTY
Introductory Hairdressing 13 June
Hairdressing 6,7,8 June
Hair Concepts One 4 May - 28 September
Total Image 25 May - 29 June

HOSPITALITY
Coffee 28-29 June
Bar Service (Mocktails) 29-31 May
Cafe Service (Hot and Cold Beverages) 19-21 June
Restaurant Service 6-8 June

LAND BASED STUDIES
Chainsaws 21-25 May

MARITIME
Maritime Skills 17-18 May

NURSING AND SOCIAL WORK
Nursing 11 May
Intro to Social Work / Youth Work 22 June

TOURISM
Introduction to Manaaki Tapoi 01-04 May
Sea Kayaking 11, 18, 25 May, 1 June

NELSON CAMPUS DATES

Term 3

AUTOMOTIVE
Automotive 23-24 August

CARPENTRY
Hand Tools for Trades 14-16 August

COOKERY
Cookery (Canapes & Finger Foods) 19-21 September

CREATIVE INDUSTRY
Introduction to Illustrator 14 September
Introduction to Music Production 7 September

EARLY CHILDHOOD EDUCATION
Introductory Early Childhood Education 4 September
Careers in Early Childhood Education 07-08 & 14-15 & 21 August

ENGINEERING
Introductory Welding 3 August

HAIR AND BEAUTY
Hairdressing 25, 26, 27 July
Intro to Beauty Services 6-7 September

NELSON CAMPUS DATES

HOSPITALITY
Bar Service (Mocktails) 18-20 Sept
Cafe Service (Hot and Cold Beverages) 14-16 Aug
Restaurant Service 5-7 Sept

LAND BASED STUDIES
Chainsaws 03-07 Sept, 20-24 August
Conservation Field Skills 4-5 September
Introduction to Horticulture 31 August
Introduction to Aquaculture 10 August

MARITIME
Maritime Skills 23-24 Aug

NURSING AND SOCIAL WORK
Nursing 24 August

TOURISM
Tourism and Travel 16-17 August

Term 4

CARPENTRY
Carpentry Advanced 23-24 October

MARLBOROUGH CAMPUS DATES

AVIATION
Introduction to Aviation 8-10 October

CARPENTRY
Introductory Carpentry 19 October
Carpentry Skills 17 / 24 Aug

EARLY CHILDHOOD EDUCATION
Introductory Early Childhood Education 11th September

ENGINEERING
Introductory Welding 24 August
Fabrication 10 August

HAIR AND BEAUTY
Introductory Hairdressing 16 May
Hairdressing 1,2,3 August
Total Image 25-29 June
Intro to Beauty Services 14-15 June

HOSPITALITY
Coffee 30-31 August

LAND BASED STUDIES
Chainsaws course 7-11 May
ATV's 5-7 September
Introduction to Viticulture 10 August

NURSING AND SOCIAL WORK
Nursing 18 May, 31 August

TOURISM
Introduction to Manaaki Tapoi 4-7 September



1 Think Ahead at school

3 Great job!

2 Programmes @ nmit



ARE YOU AGED BETWEEN 16-17 YEARS OLD?

WANTING TO LEARN PRACTICAL SKILLS?

Youth Guarantee Scholarships

Youth Guarantee Scholarships available to 16 and 17 year olds.

Youth Guarantee Programmes provide the opportunity to participate in a range of vocational programmes and learn practical skills.



0800 422 733
nmit.ac.nz

CONTACT US NOW!

Nelson Campus

Main foyer A Block
322 Hardy Street
Nelson
(03) 546 9175 or
0800 422 733

Marlborough Campus

85 Budge Street
Blenheim
(03) 578 0215 or
0800 422 733

For more course information go to:
nmit.ac.nz Search keyword: STAR

THINGS YOU NEED TO KNOW

Interested in a course?

You need to ...
Talk to the STAR coordinator in your school.
Complete an enrolment form.
Get permission from your parents/caregivers to attend.
Return the signed form to your school STAR coordinator as soon as possible.

Enrolment forms need to be in 2 weeks before the start of the course.

It's a good idea to let your school STAR co-ordinator know as early as possible if you are interested in a course

What should I bring?

It is really important you have the right clothing, which is included in the course information. You're welcome to bring your own lunch or if you prefer you can use the NMIT café at either campus to buy drinks or snacks.

Where should I go?

On your first morning you need to check in to the reception area of the campus you are attending.

Fees

All Tertiary Pathway courses are eligible for STAR funding. This means as a student you do not pay NMIT tuition fees. Occasionally other costs are involved. Ask your school STAR co-ordinator for more information.

What if I can't make it on the day?

If you enrol on a Tertiary Pathway course and can't make it on the day you need to call the NMIT STAR co-ordinator before 8.50am, as late withdrawals will incur a full course fee. Your school is notified if you do not attend.

Note: If the number of students enrolled is insufficient to deliver a Tertiary Pathway course, then the course may be cancelled.

For more course information go to:
nmit.ac.nz Search keyword: STAR

OTHER SERVICES

For more information on the services listed below, visit the Services page on the Secondary School Section of NMIT's website at nmit.ac.nz/secondarieschoolinfo

Student For a Day

Student For a Day brings you on campus for a day, giving you a chance to find out what a programme is really like before you commit to studying it. Fun, free and highly recommended for anyone considering studying with NMIT.
Contact your school Career Advisor to apply.

Campus Tours

Our school liaison staff are happy to show you around campus. Campus tours can be tailored to your individual needs—whether you're looking for an in-depth tour of a particular area or a general tour of the whole campus.

Scholarships

Save yourself from a student loan (or at least part of one) by becoming a scholarship recipient. With dozens of regular scholarships available, including Half a Degree for Free, there's bound to be a scholarship that suits your needs.
NMIT are proud to support Iwi/Māori and have a range of resources that meet the demands of studying at NMIT.

Gateway

Gain skills and knowledge in a local workplace. Earn credits that go towards NCEA as you get hands-on, practical experience. NMIT is a strong supporter of Gateway.
To find out more, talk to your secondary school Gateway coordinator.

HALF A DEGREE 4 FREE*
for local school leavers
*Conditions apply

Events

NMIT hosts a variety of events for students throughout the year. Highlights include:
• Careers Express Day
• Futures Conference
• Field Trips
Check NMIT website to see what's coming up.

Website

The Secondary School Section of the NMIT website is your one-stop shop for everything you need to know about how NMIT can help you achieve your career goals.
Browse the list of Tertiary Pathway courses available, meet the Secondary Liaison Team or check out photos of students on previous courses.

Think ahead

AUTOMOTIVE

Introductory Automotive	Entry Level	Length	Time	Dates
	Year 10 - 11	1 Day (5 hours)	8:50am – 3pm	Nelson: 18 May

What's the course about?
This course will introduce you to aspects of the automotive industry.

What skills will you learn?
On successful completion of this course you will have been:

- Introduced to elementary automotive skills.

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Automotive Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Entry to Automotive Engineering (Pre-traded) (Level 2)*

Automotive	Entry Level	Length	Time	Dates
	Year 11 - 13	2 Days (10 hours)	8:50am – 3pm	Nelson: 14-15 June, 23-24 August

What's the course about?
This course will give you a grounding in safe work practices and the basic knowledge and skills to strip and reassemble two and four stroke engines.

What skills will you learn?
On successful completion you will be able to:

- Demonstrate good work habits and practices in an automotive workshop.
- Explain aspects of the operation of a 2 and 4 stroke petrol engines.
- Disassemble the engine and reassemble the engine to a running state.

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Automotive Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Entry to Automotive Engineering (Pre-traded) (Level 2)*

Automotive Advanced	Entry Level	Length	Time	Dates
	Year 11 - 13	2 Days (10 hours)	8:50am – 3pm	Nelson: 21-22 June

Entry Requirements
In order to attend this course, you must:

- Have successfully completed the STAR Automotive course.

What's the course about?
This course will introduce you to aspects of the automotive trade.

What skills will you learn?
On successful completion you will be able to:

- Understand, at an introductory level, safe working practices in an automotive workshop
- Understand, at an introductory level, functions and general locations of motor vehicle systems and components
- Understand, at an introductory level, the operation of 2 stroke, 4 stroke, petrol and diesel engines

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Automotive Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Entry to Automotive Engineering (Pre-traded) (Level 2)*

Automotive Skills One and Automotive Skills Two	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

AVIATION

Introduction to Aviation**	Entry Level	Length	Time	Dates
	Year 12 - 13	3 Days (15 hours)	8:50am – 3pm	Marlborough (Woodbourne): 8-10 October

What's the course about?
This course will introduce you to aviation career paths and allow you to experience a trial flight.

What skills will you learn?
On successful completion you will be able to:

- Describe career options in the aviation industry
- Describe training options in the aviation industry
- Participate in an aircraft engineering site visit
- Discuss the principles of flight in relation to how lift to take part in a 15 minute trial flight

What To Bring
Students need to provide a signed permission slip to participate in the trial flight.

Unit Standard Assessment
You will have the opportunity to complete the following Unit Standard:

- 20676 Demonstrate knowledge of aviation career and training options.

What next?
This course provides a pathway to:

- Certificate in Advanced Aircraft Maintenance (Level 5)
- Diploma in Aviation Science (Level 6)

Aviation	Entry Level	Length	Time	Dates
	Year 12 - 13	3 Days (15 hours)	8:50am – 3pm	Marlborough (Woodbourne): 8-10 October

What's the course about?
This course will introduce you to aviation career paths and allow you to experience a trial flight.

What skills will you learn?
On successful completion you will be able to:

- Describe career options in the aviation industry
- Describe training options in the aviation industry
- Participate in an aircraft engineering site visit
- Discuss the principles of flight in relation to how lift to take part in a 15 minute trial flight

What To Bring
Students need to provide a signed permission slip to participate in the trial flight.

Unit Standard Assessment
You will have the opportunity to complete the following Unit Standard:

- 20676 Demonstrate knowledge of aviation career and training options.

What next?
This course provides a pathway to:

- Certificate in Advanced Aircraft Maintenance (Level 5)
- Diploma in Aviation Science (Level 6)

BUSINESS SERVICES

Business Administration**	Entry Level	Length	Time	Dates
	Year 11-13	30 hours	Fridays 1:3pm	Nelson: 4 May - 24 August

What's the course about?
This course will give students the skills to satisfy the needs of customers by meeting their expectations of service in an office based customer service position. Students will experience a practical work environment for simulation.

What skills will you learn?
• Explain why personal hygiene and personal care requirements are important factors in a workplace

- Demonstrate the personal skills required for positions involving customer contact
- Greet customers face-to-face and meet their initial needs
- Attend to customers' enquiries face-to-face
- Attend to customers' requests over the phone
- Respond to customers' complaints face-to-face and on the phone
- Establish and maintain positive customer service interactions in accordance with organisational procedures

Unit Standard Assessment
Compulsory

- 56 Attend to customer enquiries face-to-face and on the telephone
- 1914 Establish and maintain positive customer service interactions.

Elective

- 57 Provide customer service in given situations
- 467 Demonstrate knowledge of workplace health and safety requirements.

What next?
This course provides a pathway to:

- Certificate in Business Administration (Levels 2, 3 or 4)*

Introduction to Digital Technologies – NEW**	Entry Level	Length	Time	Dates
	Year 11-13	1 day (5 hours)	8:50am-3pm	Nelson: 11 May

What's the course about?
This course aims to introduce students to Digital Technologies focusing on aspects of three areas: software and web development, hardware and networking and social networking. Students will practice 'thinking like a digital technology professional' and to explore some of the common practices. Approaches through practical hands-on activities.

What skills will you learn?
On successful completion of this course students will be able to:

- Identify potential areas of work for a digital technologies
- Carry out team based learning to achieve a practical output
- Understand problem solving process as used in digital technologies
- Identify interest areas for further study in digital technologies

What next?
This course provides a pathway to:

- Certificate in Computer Technology (Level 2 or 3) *
- Certificate in IT Service and Support (Level 4)*
- Diploma in Information Systems
- Diploma in Information Technology
- Diploma in Networking
- Diploma in Software and Web Development
- Bachelor of Information Technology

CARPENTRY

Introductory Carpentry	Entry Level	Length	Time	Dates
	Year 10 - 11	1 Day (5 hours)	8:50am – 3pm	Nelson: 16 May Marlborough: 19 October

What's the course about?
This course will introduce you to aspects of the carpentry trade.

What skills will you learn?
On successful completion you will be introduced to elementary carpentry skills.

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Carpentry Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Carpentry (Level 4)
- National Certificate in Carpentry (Level 4)

Carpentry Skills	Entry Level	Length	Time	Dates
	Year 11 - 13	2 Days (10 hours)	8:50am – 3pm	Nelson: 15-16 May Marlborough: 17/24 August

What's the course about?
This course will provide you with the skills and knowledge to use items of personal protective equipment for basic woodworking.

What skills will you learn?
On successful completion you will be able to:

- Identify items of personal protective equipment.
- Use items of personal protective equipment for basic woodworking.
- Identify portable electric tools.

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Carpentry Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Carpentry (Level 4)
- National Certificate in Carpentry (Level 4)

Hand Tools for Trades **	Entry Level	Length	Time	Dates
	Year 11 - 13	3 Days (15 hours)	8:50am – 3pm	Nelson: 23-25 May, 14-16 August

Entry Requirements
• Students must have completed Carpentry Skills course or have participated in a Gateway This related work placement.

What's the course about?
This course will provide you with the elementary skills and knowledge to identify hand tools, use hand tools in a safe manner and maintain carpentry hand tools.

What skills will you learn?
On successful completion you will be able to demonstrate knowledge of carpentry hand tools in the following ways:

- Use tools of a described in terms of the work operations to be completed
- Care and maintenance of tools are described as recommended by the manufacturer
- Use of tools is described in terms of safety requirements

What to Wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

Unit Standard Assessment
You will have the opportunity to achieve the following unit standard:

- 12998 Demonstrate knowledge of carpentry hand tools. Level 3, Credits 4, Version 3

What next?
Check out other Carpentry Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Carpentry (Level 4)
- National Certificate in Carpentry (Level 4)

Automotive Skills One and Automotive Skills Two	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

Automotive Skills One	Entry Level	Length	Time	Secondary School Delivery
	Year 12 - 13	30 hours each	Set by the School	These courses are available at: Golden Bay High School, Motueka High School, Nelson College, and Naylor College

What's the course about?
These courses provide you with basic technical automotive skills and knowledge through a project based curriculum, allowing you to pursue further training or employment.

What's the course about?
You can select these courses as Y12 or Y13 subject options at participating schools. Courses are taught at your school and may include automotive workshop visits to a NMIT campus.

What skills will you learn?
Automotive Skills One*

- Identify the general locations and functions of motor vehicle systems and main components
- Explain safe working practices in an automotive workshop
- Identify correct and use hand tools and workshop equipment for motor industry applications
- Explain hydraulic brake fluid, fluid replacement, and brake bleeding procedures

Automotive Skills Two*

- Explain the operation of two and four stroke petrol and diesel engines
- Carry out basic tuning on a four stroke petrol engine under supervision
- Disassemble and reassemble a four cylinder four stroke engine to a running state

* These are the compulsory learning outcomes, students also need to complete a number of elective learning outcomes.

Unit Standard Assessment
Each course is worth a minimum of 15 NQF credits (mostly at Level 2). For a list of the unit standard assessments refer to the full course outlines available on the NMIT website.

- **How to Enrol:** Talk to your school Career Advisor or Technology Head of Department.

CREATIVE INDUSTRIES CONTINUED...

Introduction to Music Production – NEW**	Entry Level	Length	Time	Dates
	Year 11-13	1 Day (5 hours)	8:50am-3pm	Nelson: 7 September

What's the course about?
This course provides students with hands-on experience creating and recording music using Garageband software.

What skills will you learn?
On successful completion of this course, students will have:

- Selected and edited drum loops and audio files on a computer
- Recorded their own instrument track using a MIDI keyboard
- Added effects processing to several instrument tracks
- Created an MP3 mix of their song to run on an iPod

What next?
This course provides a pathway to:

- Certificate in Arts and Media (Contemporary Music)
- Diploma in Arts and Media (Contemporary Music)

Introduction to Music Production – NEW**	Entry Level	Length	Time	Dates
	Year 11-13	1 Day (5 hours)	8:50am-3pm	Nelson: 7 September

Introductory Early Childhood Education	Entry Level	Length	Time	Dates
	Year 10 - 11	1 Day (5 hours)	8:50am – 3pm	Nelson: 4 September Marlborough: 11 September

What's the course about?
This course will introduce you to the world of working with young children.

What skills will you learn?
• Explain and discuss some of the roles involved with and the skills and knowledge required, for in working with young children

- Share an insight into the value of play for children
- Participate in fun, interactive, and creative child development activities
- Learning outcomes that are assessed by NQF Unit Standard.

What next?
Check out other ECE and Nanny Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Early Childhood Education (Level 5)

Careers in Early Childhood Education	Entry Level	Length	Time	Dates
	Year 11 - 13	3 Days (15 hours)	8:50am – 3pm	Nelson: 23-25 May, 14-16 August

Entry Requirements
• Students must have completed Carpentry Skills course or have participated in a Gateway This related work placement.

What's the course about?
This course will introduce students to the health and care of young children and careers in Early Childhood Education in New Zealand.

What skills will you learn?
On successful completion of this course, students will be able to:

- Identify Early Childhood Education careers in New Zealand and the associated tertiary pathways.
- Describe factors that can influence young children's health and wellbeing
- Describe community health issues that can influence children's health and wellbeing.
- Describe ways to protect and promote the health of young children

Unit Standard Assessment
13022 Demonstrate knowledge of promoting the health and wellbeing of children in ECE services. Level 2, Credits 3, Version 3

What next?
Check out other ECE Tertiary Pathway courses. This course provides a pathway to the Open Polytechnic qualification:

- Certificate in Early Childhood Practice (Level 4)

Careers in Early Childhood Education	Entry Level	Length	Time	Dates
	Year 11 - 13	3 Days (15 hours)	8:50am – 3pm	Nelson: 23-25 May, 14-16 August

Engineering	Entry Level	Length	Time	Dates
	Year 10 - 11	1 Day (5 hours)	8:50am – 3pm	Nelson: 1 June

What's the course about?
This course will introduce you to aspects of fitting and turning.

What skills will you learn?
On successful completion you will be able to:

- The engineering industry
- Workshop safety
- Principles of lathe work (turning, milling, drilling, grinding and thread cutting)

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Engineering Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Mechanical Engineering and Welding (Level 2)*

Fitting and Turning	Entry Level	Length	Time	Dates
	Year 11 - 13	2 Days (10 hours)	8:50am – 3pm	Nelson: 8/15 June

What's the course about?
This course will introduce you to aspects of fitting and turning.

What skills will you learn?
On successful completion you will have learnt aspects of:

- The engineering industry
- Workshop safety
- Principles of lathe work (turning, milling, drilling, grinding and thread cutting)

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Engineering Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Mechanical Engineering and Welding (Level 2)*

Introductory Welding	Entry Level	Length	Time	Dates
	Year 10 - 11	1 Day (5 hours)	8:50am – 3pm	Nelson: 3 August, Marlborough: 24 August

What's the course about?
This course will introduce you to aspects of welding.

What skills will you learn?
On successful completion you will have:

- Been introduced to welding techniques

What to wear
Wear fully enclosed leather shoes or boots; overalls or jeans, and a long sleeved cotton top. Long hair must be tied back.

What next?
Check out other Engineering Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Mechanical Engineering and Welding (Level 2)*

Welding (Gas & Arc)	Entry Level	Length	Time	Dates
	Year 11 - 13	2 Days (10 hours)	8:50am – 3pm	Nelson: 10-11 May

What's the course about?
This course will help you gain basic skills required to be a chef.

What skills will you learn?
On successful completion you will be able to:

- Identify safety and hygiene required to work in a commercial kitchen
- Use knives and other commercial utensils and equipment safely in a kitchen
- Prepare a range of dishes (mise en place) for a cafe style lunch
- Cook and serve a simple modern cafe style lunch in the NMIT restaurant

What next?
Check out other Cookery Tertiary Pathway courses. This course provides a pathway to:

- Certificate in Cookery (Level 3)*

Cookery (Canapés and Finger Food)	Entry Level	Length	Time	Dates
	Year 11 - 13	3 Days (15 hours)	8:	