









Vocational Pathway Options at PNBHS

Year 12 Programmes

- U-Skills Trades Academy (UCOL)
- Primary ITO Farming Level 2
- PNBHS Gateway

Year 13 Programmes

- U-Skills Trades Academy (UCOL)
- UCOL 3+2 Programmes
- Primary ITO Farming Level 3 (1-day)
- Primary ITO Farming Advanced Level 3 (2-day)
- PNBHS Gateway
- PNBHS Construction (Full-time)

Year 12 Programmes:

UCOL U-Skills Trades Academy Programmes:

- Course at Level 2, 1 day per week/ some courses are 2 days per week
- Credits gained go towards NCEA
- Applications forms are in the careers room

U-Skills Level 2 Course:

Plumbing, Gasfitting and Draining Laying- 22 credits

Digital Design Skills- 22 credits

Automotive- 28 credits

Collision Repair- 25 credits

ICT Innovation 23 credits

Mechanical Engineering- 27 credits

Barbering- 27 credits

Café Skills- 21 credits

Defence Pathways- 24 credits

NZ Certificate in Infrastructure works- 40 credits (2 days per week)





Year 12 Programmes:

Primary ITO Farming:

The programme aims to give students the practical skills and theoretical knowledge that will help them make informed choices about their career options in primary industries. Students gain transferable literacy and numeracy skills. They also gain work-ready skills through practical training in realistic working environments.

- 25 Level 2 credits
- 1- day per week





Year 12 Programme: PNBHS Gateway Programme



 Fantastic opportunity to experience, via a work placement a trade/vocation of your choice

Gateway programmes we can provide:

Automotive (Petrol/Diesel/ Panel and Paint), Arborist, Animal Care, Agriculture, Builder, Butcher, Baker, Brick Laying, Babar, Chef, Concreting, Carpet Layer, Drain Laying, Distribution and Logistics, Electrician, Engineering, Forestry, Gas Fitting, Gib Stopper, Groundman, Hospitality, Hospital/Medical, Horticulture, Business IT, Joinery, Painting and Decorating, Plumbing, Retail, Roofing, Scaffolding, Social Work, Security, Turf Management, Tiling, Tourism, Welder

- Allows you to undertake relevant theory papers (that have credits) related to your trade/vocation
- Allows you to gain industry recognised practical qualifications again with credits attached
- It allows you the opportunity to 'get your foot in the door' with a company and show them what you have to offer

PNBHS Gateway Programme (continued)



Gateway structure per week

Work placement- full day out of school with employer

- Gateway in class time (3 lessons per week) student work on the following:
 - Gateway Unit Standards
 - Academic work from other subjects
 - Practical Courses

- Gateway Success...
- Have a positive Attitude
- A high level of selfmotivation
- A high level of selfmanagement
- Requirements of Gateway= Requirements of Employer.

Year 13 Programme:

UCOL U-Skills Trades Academy Programmes:

- Course at Level 3 are 1 day per week/ some course are 2 days per week
- Credits gained go towards NCEA
- Applications forms are in the careers room

U-Skills Level 3 Courses: Applied Construction Design- 27 credits Gamification (Design & Development)- 22 credits ICT Innovation -23 credits Cookery- 24 credits Intro to Tourism & Travel in New Zealand -24 credits Mechanical Engineering- 27 credits Business Enterprise- 24 credits New Zealand Police Pathways- 22 credits Applied Technical Laboratory Services- 23 credits Health- 34 credits New Zealand Certificate in Animal Care- 27 credits/ 70 UCOL credits (2 days per week) New Zealand Certificate in Cookery- 60 credits (2 days per week) New Zealand Certificate in Commercial Road and Transportation- 40 credits/ 60 UCOL credits (2 days per week)





Year 13 Programme:

•UCOL's 3 + 2 Study Options

- UCOL's U-Skills 3+2 programme is designed for students looking to gain hands-on experience and begin the transition from school to tertiary study.
- You will spend three days a week at UCOL and two days a week at school as you work towards a New Zealand Certification in a particular career pathway.



Business

New Zealand Certificate in Business (Administration and Technology) (Level 3)

New Zealand Certificate in Business (Administration and Technology) (Level 4)

Early Childhood Education

New Zealand Certificate in Early Childhood Education and Care (Level 3)

New Zealand Certificate in Early Childhood Education and Care (Level 4)

Health Science

New Zealand Certificate in Exercise (Level 4)

New Zealand Certificate in Animal Care (Companion Animals) (Level 3)

Trades

New Zealand Certificate in Plumbing, Gasfitting and Drainlaying (Pre-Apprenticeship) (Level 3)

New Zealand Certificate in Mechanical Engineering (Level 3)

New Zealand Certificate in Security (Foundation) (Level 3)

New Zealand Certificate in Food and Beverage Service (Level 3)

New Zealand Certificate in Automotive Engineering (Level 3)

New Zealand Certificate in Collision Repair and Automotive Refinishing (Level 3)

New Zealand Certificate in Refrigeration and Air Conditioning (Trade Assistant) (Level 3)

New Zealand Certificate in Electrical Engineering Theory (Level 3) * To be confirmed as a 3 + 2 option

Year 13 Programmes:

Primary ITO Farming:

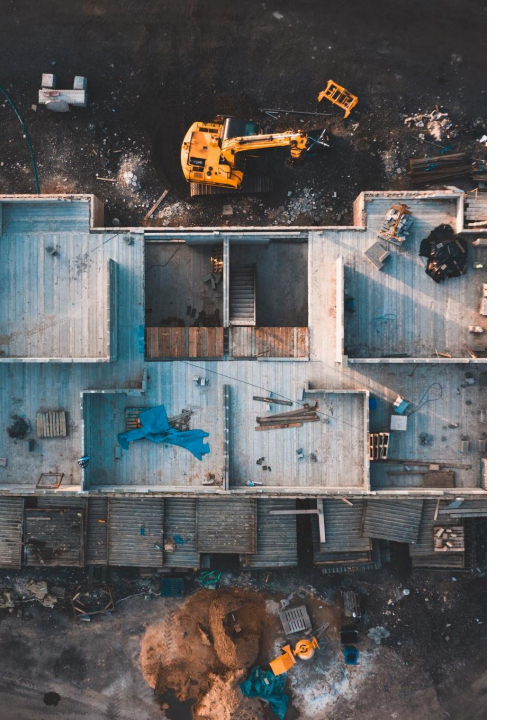
The programme aims to give students the practical skills and theoretical knowledge that will help them make informed choices about their career options in primary industries. Students gain transferable literacy and numeracy skills. They also gain work-ready skills through practical training in realistic working environments.

Course Options:

- Level 3 (1-day per week) 25 credits
- Level 3 Advance (2- days per week) 60 credits







PNBHS Full-time Construction Course

- Start your construction career while at school
- Work full time on a school construction site building relocatable housing for clients
- Work alongside a range of construction trades including: plumbing, Electrical, painting, plastering
- Four days on site/bookwork one day working with an employer
- Exposure to all aspects of residential building from foundation to completion

Academic Notes:

- 72 credits available through BCATS units and "Micro Credentials"
- Micro Credentials units support competency assessment as part of a carpentry (building) apprenticeship
- Specialist site supervision and support from trade qualified staff





PNBHS Full-time Construction Course

Is this course right for me?

- Selecting the full time construction course means that you are committing to a full time pathway within the construction sector. Before you make this decision you need to make sure it is the right one.
- Am I completely committed to entering the construction industry upon leaving school
- Am I happy to give up all my other subject options for this opportunity
- Do I have the right attitude, can I be left alone on a construction site



