



Graduates will be able to:

- Apply advanced technical knowledge in a highway design or construction environment.
- Innovatively apply and modify practices in the field of highway engineering.
- Creatively plan, design, control, budget and prioritise highway construction and maintenance programmes to standards required by the engineering profession.
- Provide managerial input into highway engineering projects and activities.
- Implement and complete projects without direct supervision.
- Undertake a wide range of support activities, including organization, management, liaison and public relations.
- Analyse and evaluate technical and economic options.
- Display substantial personal and professional communication skills, both verbal and written.
- Exercise responsibility for the work of others, including cost effective allocation of resources.
- Maintain individual quality standards.
- Continue studies towards higher professional or managerial qualifications.

Admission Requirements

The applicant must:

- (i) have an appropriate (e.g. engineering, science, geology, or similar) degree or higher tertiary qualification, **and:**
- (ii) satisfy the Programme Manager, with advice from academic staff, that they have sufficient knowledge of mathematics to ensure successful completion of the programme.

Special admission

In special circumstances applicants who are able to show evidence of an ability to succeed in the programme may be considered for admission, provided that:

- (i) They have completed a qualification from another tertiary provider deemed by the Programme Manager to bring them to the required academic entry level; **Or**
- (ii) In the opinion of the Programme Manager, with advice from other academic staff or National Advisory Committee members, have equivalent knowledge and skills; previous and ongoing life or work experience; or other formal or informal study, comparable with the requirements of the normal admission requirements, together with strong likelihood of successful programme completion. A student entering the Graduate Diploma programme under the above provisions may be required to follow an approved introductory course of study as a pre-requisite or co-requisite.

English Language

In addition, the following requirements apply to applicants in both admission categories:

Applicants whose first language is not English, are required to provide evidence of having met the following minimum English language requirements:

- (i) IELTS: an overall proficiency score of 6.0 (academic version), with no sub-test score lower than 5.5;
or
- (ii) TOEFL 550 together with TWE of 5.0;
or
- (iii) Pearson Test of English (Academic) PToE (Academic) score of 50;
or
- (iv) Provide evidence of having passed other tests of English language competence, as approved by the WITT Academic Board.



Selection criteria

Entry to the GradDipEng(Highways) will be in order of receipt of completed enrolments.

Applicants who seek entry to the GradDipEng(Highways) under the Special Admission Entry Criteria above, may be required to:

- (i) Participate in an interview; **and/or**
- (ii) Submit a portfolio; **and/or**
- (iii) Supply references; **and/or**
- (iv) Produce other supporting documentation.

All enrolments in the programme are at the discretion of the Programme Manager, in consultation with other academic staff or National Advisory Committee members as required.

Career Options: Design, construction and maintenance of roads, project management, infrastructure planning and development, asset management, company management, local Government

Programme Information

Course Code	Course Title	Purpose
GEH7.301	Wearing Surface Technology	Students study road wearing surface technology including material requirements, construction technology and the design of sprayed seals and asphaltic concrete mixes.
GEH7.312	Highway Engineering Fundamentals	Students introduce the fundamentals of road materials, road construction practices and road maintenance techniques, as well as the principles and techniques related to road asset management and road maintenance management.
GEH6.203	Traffic Engineering	Students learn traffic engineering concepts and fundamentals.
GEH6.208	Land Surveying for Engineers	Students outline theoretical knowledge and concepts of Land Surveying within an engineering context, and develop practical surveying skills.
GEH6.309	Contract Management	Students develop the knowledge and skills required to administer and manage contracts and projects effectively in a specific discipline of engineering
GEH7.341	Geometric Design	Students demonstrate knowledge and understanding of road geometrics and apply these to the safe, functional and aesthetic design of road alignments in accordance with the requirements of current Code of Practice.
GEH7.351	Drainage Design	Students learn to evaluate the components of highway drainage systems, and design surface and sub-soil drainage systems for urban and rural roads.
GEH7.361	Pavement Design	Students present an in depth treatment of pavement design and pavement rehabilitation design fundamentals and produce designs for new pavements and rehabilitation projects, obeying current Codes of Conduct.



Programme Fees and Additional Costs

Programme Fees

Domestic \$826 Per Course (approx.)

International \$22,500 Year 1 (approx.)

ADDITIONAL COSTS

Travel and accommodation to attend study blocks which are held in Hamilton – Varies depending on where student travels from and chooses to stay. The typical format for a 15-credit module will be one or more study blocks of approximately 5-8 days duration, combined with self-directed study with distance learning support.

Contact Information

This programme is delivered by the New Zealand Institute of Highway Technology. For more information on the programme or you wish to apply please contact the Programme Coordinator Jill Warner - jill@nzht.co.nz

