

DNA Kingston Training

HLT50512 Diploma of Dental Technology International Students

Introduction

DNA Kingston Training has been a registered training provider in Australia since 1999. An award winner and finalist in Local Training and International Training.

Program Purpose

The Diploma of Dental Technology is an Australian Nationally Recognised Qualification designed to provide a broad-based training program for the Student to enable them to become a Dental Technician, who provides support (fabricating artificial dental appliances) to dental and medical personnel in public hospitals, public dental clinics and private dental laboratories / clinics or become self employed. Successful completion of the program will enable the participant to develop the knowledge and skills necessary to undertake this unique Health Professional Career in Dental Technology (Dental Technician).

The four main skill areas of Dental Technology are:

- Denture construction
- Cast partial denture fabrication
- Orthodontics
- Crown and bridge

The programme contains a substantial practical element which is driven by our highly qualified and experienced Dental Technicians to take you through the practical elements in our own established Laboratories.

In the Dental Laboratory Field, this is where practically, materials and techniques are applied to assist the Dental Profession to provide patients / clients with accurate artificial dental appliances. The Dental Laboratory Technician is a vital, functional member of a Health Care Team. Without highly skilled Dental Technicians, the Dental Profession (Dentists) would not provide a service to the public.

Program Duration

The Diploma of Dental Technology involves a total of 4 Semesters, two years full-time study, 104 weeks, including term breaks, 3 days a week, minimum 20 hours a week.



Intakes

Rolling intakes throughout the year (Year starts mid February)

Other aspects of training

- Real, hands on practical training
- Guest lectures & excursions
- World class, well equipped colleges
- Qualified, highly experienced trainers and assessors with years of experience in all disciplines

Entrance requirements

No entrance requirements are required to enter this programme apart from English levels

IELTS 5.5 or TOEFL 5.3 or ISLPR 2+, Upper Intermediate ESL

English assessment available

English enhancement - support is available in our college to assist entrance levels and to further increase IELTS scores, we also have links with external English Colleges.

Fees

Current, fees are available on the web site or by contacting the college direct. The college arranges safety equipment and instrument kits for all the students on commencement – additional costs are incurred for safety equipment, instrument kits, modules and resources.

Locations

Metro

Belmont, 15 minutes from Perth CBD - 37 Hargreaves Street, Belmont



Outline of Course HLT50512

BSBINM301A	Organise workplace information
BSBWOR301B	Organise personal work priorities and development
BSBADM311A	Maintain business resources
BSBCUS301B	Deliver and monitor a service to customers
BSBFIA301A	Maintain financial records
BSBWOR204A	Use business technology
HLTWHS300A	Contribute to WHS processes
HLTIN301C	Comply with infection control policies and procedures
HLTFA311A	Apply first aid
HLTHIR501C	Maintain an effective health work environment
HLTHIR403C	Work effectively with culturally diverse clients and co-workers
HLTDT301D	Construct models
HLTDT302D	Construct custom impression trays
HLTDT303D	Construct registration rims
HLTDT304D	Articulate models and transfer records
HLTDT315D	Construct thermoformed bases and appliances
HLTDT507C	Construct immediate dentures
HLTDT508C	Construct removable acrylic partial dentures
HLTDT509D	Construct cast metal alloy removable partial denture framework
HLTDT510C	Construct crown and bridge structures
HLTDT511C	Join alloy structures
HLTDT512D	Take tooth shades
HLTDT513C	Construct fixed restorations
HLTDT514D	Construct orthodontic appliances
HLTDT517D	Construct oral splints
HLTDT518D	Repair and modify dentures and appliances
HLTDT519C	Construct simple complete removable acrylic dentures and appliances

We look forward to meeting you and welcoming you to our friendly, family orientated college, achieving outstanding academic results for our Graduates.

We have one of the highest retention rates and successful completion rates for international Students in Australia.

We are very proud of our high percentage of students, recommended to attend our college by past family and friends who are now graduates of our colleges.



Pathways

Links and options exist between various levels of study. Accredited pathways exist, enabling students to move between different courses with in DNA Kingston Training and other educational institutions.

University Pathways and credit recognition have been established with Edith Cowan University Joondalup and DNA Kingston Training.

Future Educational Pathways

After achieving the Diploma of Dental Technology, candidates may undertake the Advanced Diploma of Dental Prosthetics HLT0412. Opportunities to study this course vary across Australia. You will be skilled to take impressions and work directly with the public in fabricating full upper and lower dentures in your own clinic and laboratory, without the Dentists involvement.

Licensing, Legislative, Regulatory or Certification Considerations

No licensing, legislative, regulatory or certification requirements apply holistically to this qualification as has been de-regulated in Australia in 2010.

Recognition of Prior learning

Recognition of prior learning (RPL) may be given for skills and knowledge gained through previous studies or other relevant experience. For further information please contact DNA Kingston Training.

Student Support

- Accommodation assistance
- IELTS (English support)
- Airport pick up
- Transport assistance
- Work experience arranged
- Social activities
- Sports days
- Dedicated cultural and personal student support services

How to apply

Simply complete the application form. You will then receive a letter of offer to enter the course. Application forms can also be downloaded on the website. Should you require assistance with your application, please do not hesitate to contact us directly.

Contact details

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