

Articulation 升學途徑

Graduates may apply for bachelor degree programmes offered by local or overseas universities, including:

Glasgow Caledonian University, Scotland, UK

- Bachelor of Science in Ophthalmic Dispensing (Final Year)
- Bachelor of Science (Hons) in Optometry (Second Year)

畢業生可報讀本地或海外的大學課程，包括：

英國蘇格蘭格拉斯哥卡利多尼亞大學

- 配鏡學理學士 (最後一年)
- 視光學(榮譽)理學士 (第二年)

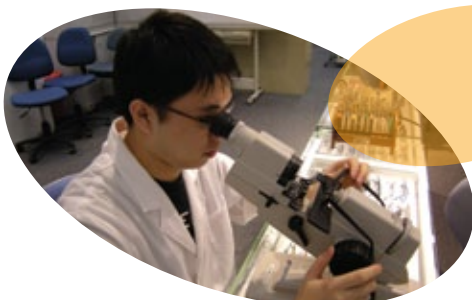
External recognition 外界認可

The course is recognized by The Association of British Dispensing Opticians (ABDO).

Graduates will be exempted from the three-year theoretical papers of the ABDO and can obtain the Fellowship Diploma by taking the first practical examination in the level four stage of the course and the final practical examination after graduation.

本課程是英國配鏡師公會認可的課程。

畢業生可豁免修讀英國配鏡師公會的三年理論課程，而直接在英國配鏡師公會認可的實習考試場地(李惠利)參加該會舉行的實習考試，考取院士文憑資格。



Entry Requirements 入學要求

Direct entry to Year 2: Applicants should complete Form Five, with HKCEE 5 subjects at Grade E (Level 2) or above, including English Language, Chinese Language, Mathematics and one of the following subjects: Physics / Engineering Science / Additional Mathematics / Computer Studies / Chemistry / Electronics and Electricity / Design and Technology / Metalwork / Technical Drawing / Biology / Economics / Economics and Public Affairs / Principles of Accounts OR Diploma in Vocational Studies / Foundation Diploma / Foundation Certificate / Project Yi Jin or equivalent.

* Applicants who have completed Education Bureau's Applied Learning relevant subject will have higher admission chance.

直接入讀二年級：申請人需獲得香港中學會考五科成績達E級(二級)或以上，包括英國語文、中國語文、數學及以下其中一科：物理、工程科學、附加數學、電腦、化學、電子與電學、設計與科技、金工、工業繪圖、生物、經濟、經濟與公共事務、會計學原理等，或中專文憑、基礎文憑、基礎證書、毅進計劃或同等學歷。

* 完成教育局「應用學習課程」有關科目將有較高入學機會。

For details, please visit the website:

詳情請瀏覽網頁：
www.vtc.edu.hk/admission
www.vtc.edu.hk/ive/lwl/mg

Offering Campus 開辦院校

IVE(Lee Wai Lee)

香港專業教育學院(李惠利)

Enquiry 查詢

Department of Engineering Management and Technology
工程管理及科技系

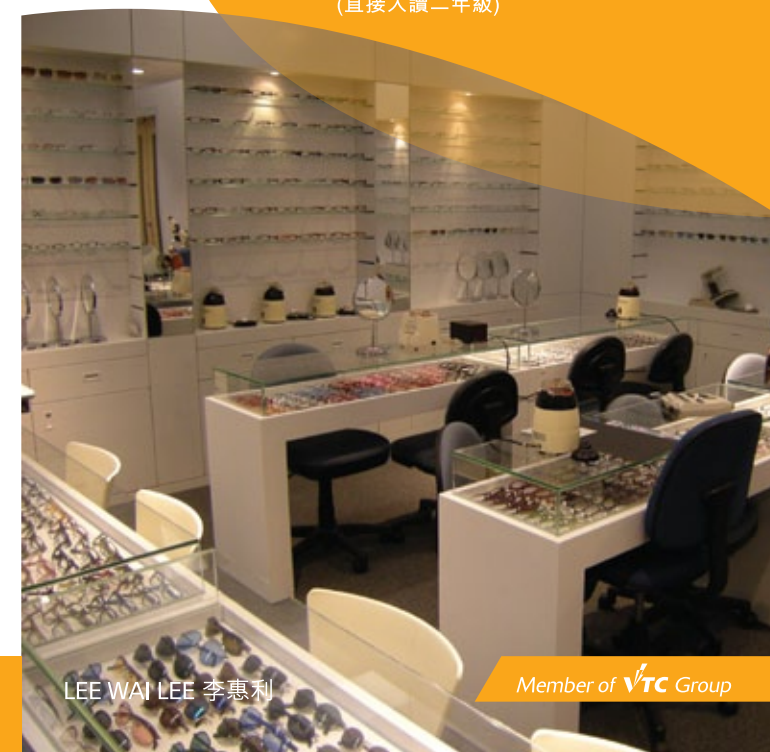
Email 電郵: lwl-mg@vtc.edu.hk
 Telephone 電話: 3928 2500
 Address 地址: 3 King Ling Road, Tseung Kwan O, N.T
 新界將軍澳景嶺路3號

VTC reserves the right to cancel any course, to revise the course content or to change the offering campus(es) of the courses if so required.
 如有需要，職業訓練局有權取消任何課程、修正課程內容或更改課程開辦的院校。

IVE Mechanical, Manufacturing & Industrial Engineering 機械、製造及工業工程

4-year HD in
Ophthalmic Dispensing and
Practice Management
四年制眼鏡配鏡及業務管理
高級文憑

91380F
(direct entry to Year 2)
(直接入讀二年級)



Course Aims

課程宗旨

The course aims to equip students with the theoretical and practical knowledge of ophthalmic dispensing and business operation skills such as customer servicing, merchandizing and retailing to prepare students to enter the field of ophthalmic dispensing and work in the eye care profession taking up employment in optical shops, ophthalmic practices and eye clinics.

本課程宗旨為教授學生配鏡學理論及提供實習，及商業運作知識如顧客服務，營銷及零售技巧，培訓學生成為眼鏡配鏡師，以便在眼科護理行業如眼鏡公司，視光診所及眼科診所工作。



The curriculum integrates three main components: Ophthalmic Dispensing, Business Operations and Whole Person Development.

Ophthalmic Dispensing

Optics
Ocular Anatomy & Physiology
Principles of Ophthalmic Lenses
Contact Lenses
Spectacles Materials & Manufacture
Spectacle Frame Design

Dispensing Studies
Ophthalmic Training
Visual Optics
Applied Optics
Advanced Dispensing
Project

Business Operations

Merchandising and Retailing
Principles of Accounting

Operations Management

Generic Modules

English for Business Communications
Applied Mathematics & Statistics
Multimedia and Information Technology
Whole Person Development

Putonghua
Engineering Mathematics
Modern Studies

Course Features

課程特色

The course is based on the Fellowship Diploma of the Association of British Dispensing Opticians (ABDO) ensuring high quality teaching of both theoretical and practical aspects of ophthalmic dispensing. In addition to classroom lectures there are laboratory classes, dispensing practice, projects and industrial visits which enable students to understand the practical operation of the ophthalmic dispensing industry and better prepare them for employment.

本課程是根據英國配鏡師公會的院士文憑所編訂，確保提供高質素的配鏡學理論及實習。除課堂授課外，還提供實驗課，配鏡學實習，專題習作及參觀，讓學生在畢業前能了解實際工作情況。

本課程結合三大部份：配鏡學、商業運作及全人發展。

配鏡學

光學
眼球解剖及生理學
眼鏡鏡片原理
隱形眼鏡
眼鏡材料及製造
眼鏡設計

配鏡學
眼科訓練
視覺光學
應用光學
高級配鏡學
專題習作

商業運作

採購及零售學
會計學原理

作業管理

通用科目

商業英語傳意
應用數學及統計
多媒體資訊科技
全人教育

普通話
工程數學
現代學



Career Prospects

就業

Employment of dispensing opticians is expected to remain strong. In Hong Kong we find vision problems begin in early childhood and people at all stages of life, of different lifestyle and of different occupations need vision corrections. With an increasingly aging population, dispensing opticians will be in greater demand.

Fashion also influences demand. Frames come in a variety of styles, colours and sizes. Spectacles have become a fashion statement in addition to a vision correction. This trend is also expected to increase the need for eye care services.

Hong Kong is the third largest exporter of spectacle frames in the world. The manufacturing excellence based on new technology and quality control has made Hong Kong and the PRC a preferred supplier to many major brands with the focus on medium to high-end products.

Graduates of the course are now employed in various areas of the spectacle industry from manufacture and wholesale to retail / clinical dispensing and lab testing. Graduates are expected to work as Ophthalmic Dispensers, Technicians, Technical Sales Executive / Merchandiser or Clinical Assistant engaged in optical shops, ophthalmic practices and eye clinics, laboratories and optical trading firms.

配鏡學的就業情況預期理想。在香港很多人在兒童期已出現視力問題，而人們在不同年齡，不同生活方式及不同工作崗位亦會有不同的視力矯正需要。隨着人口老化，市民對配鏡師的需求亦會有所增加。

潮流亦會影響需求。現今的眼鏡架在款式方面推陳出新，眼鏡不單是視力矯正工具，亦是潮流服飾。這趨勢亦會增加對配鏡服務的需求。

香港是世界的第三大眼鏡出口國。先進的製造技術及嚴格的品質控制使香港及珠三角地區成為世界著名品牌的首選供應商。

本課程的畢業生可從事於眼鏡行業的不同範疇：由製造、批發、眼鏡門市 / 眼科診所配鏡至眼鏡測試。歷年畢業生均受聘於本地的眼鏡公司，視光診所及眼科診所為配鏡師。畢業生亦會受聘於有關產品的貿易公司、鏡片工場或眼鏡製造商從事有關工作。